

Service Manual / Inverter Split Wall Mounted Type FTK(X) Series



DAMA-SM-21-001





Inverter Split Wall Mounted Type FTK(X) Series









[Applied Models] • Inverter Split : Cooling Unit Heat Pump Unit

Introduction		1
2.	Safety Cautions 1.1 Warnings and Cautions Regarding Safety of Workers 1.2 Warnings and Cautions Regarding Safety of Users Icons Used Revision History	2 8 10
Part 1 General	Information	12
1.	Applicable Models	13
Part 2 Specific	ations	15
- 1.	Specification Data Functions	16
Part 3 Function	ns and Control	23
2.	Main Functions 1.1 Temperature Control 1.2 Frequency Control 1.3 Airflow Direction Control 1.4 Fan Speed Control for Indoor Unit 1.5 Dry Mode 1.6 Automatic Operation 1.7 Thermostat Control 1.8 ECO+ Operation 1.9 Sleep Mode 1.10 POWERFUL Operation 1.11 Other Functions Thermistor Functions Control Specification 3.1 Mode Hierarchy 3.2 Frequency Control 3.3 Standby Electricity Saving (Suspend Function) 3.4 Controls at Mode Changing/Start-up 3.5 Discharge Pipe Temperature Control 3.6 Input Current Control 3.7 Freeze-up Protection Control 3.8 Heating Peak-cut Control 3.9 Outdoor Fan Control 3.10 Liquid Compression Protection Function 3.11 Defrost Control 3.12 Electronic Expansion Valve Control 3.13 Malfunctions	24 24 26 26 27 28 29 30 31 31 31 32 33 34 34 34 35 37 38 39 40 40 41 42 43 44 44 44

Part 4 Remote	Controller	. 50
1	Applicable Remote Controller	51
	BRC52B63/64	
۷.	DIC022003/04	52
Part 5 Service	Diagnosis	. 53
1.	General Problem Symptoms and Check Items	54
2.	Troubleshooting with LED	55
	2.1 Indoor Unit	55
	2.2 Outdoor Unit	55
3.	Error Diagnosis	
	3.1 To enter error diagnosis	56
4.	Troubleshooting	
	4.1 Error Codes and Description	
	4.2 Indoor Unit PCB Abnormality	
	4.3 Freeze-up Protection Control	
	4.4 Indoor Fan Motor (DC Motor) or Related Abnormality	
	4.5 Thermistor or Related Abnormality (Indoor Unit)	
	4.6 Thermistor or Related Abnormality (Indoor Unit)	
	4.7 Low-voltage Detection or Over-voltage Detection	
	4.8 Signal Transmission Error (Between Indoor Unit and Outdoor Unit)	
	4.9 Installation error.	
	4.10 Outdoor Unit PCB Abnormality	
	4.11 OL Activation (Compressor Overload)	
	4.12 Compressor Lock	
	4.13 DC Fan Lock	
	4.14 Input Overcurrent Detection	
	4.15 Discharge Pipe Temperature Control	
	4.16 High Pressure Control in Cooling4.17 Compressor System Sensor Abnormality	
	4.17 Compressor System Sensor Abnormality	
	4.19 Thermistor or Related Abnormality (Outdoor Unit)	
	4.19 Thermistor of Related Abhormanty (Outdoor Onit)	
	4.21 Radiation Fin Temperature Rise	
	4.22 Output Overcurrent Detection	
	4.23 Four Way Valve Abnormality	
5	Actuator Check	
J.	5.1 Thermistor Resistance Check	
	5.2 Power Supply Waveform Check	
	5.3 Electronic Expansion Valve Check	
	5.4 Four Way Valve Performance Check	
	5.5 Inverter Unit Refrigerant System Check	
	5.6 Rotation Pulse Check on the Outdoor Unit PCB	
	5.7 Installation Condition Check	
	5.8 Discharge Pressure Check	
	5.9 Outdoor Fan System Check	
	5.10 Main Circuit Short Check	
	5.11 Power Module Check	

Part 6 Trial Operation and Field Settings	95
 Pump Down Operation Forced Cooling Operation 	
3. Silicone Grease on Power Transistor/Diode Bridge	
Part 7 Appendix	99
 Piping Diagrams 1.1 Indoor Unit 1.2 Outdoor Unit 	100 103
 Wiring Diagrams	107 108 110 111
3. Operation Limit	113

Introduction

1.	Safe	ety Cautions	2
		Warnings and Cautions Regarding Safety of Workers	
	1.2	Warnings and Cautions Regarding Safety of Users	8
2.	lcon	s Used	10
3.	Revi	sion History	11

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 **Warning** and **Caution**. The **Warning** items are especially important since death or serious injury can result if they are not followed closely. The **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

 \triangle This symbol indicates an item for which caution must be exercised.

The pictogram shows the item to which attention must be paid.

 \bigcirc This symbol indicates a prohibited action.

The prohibited item or action is shown in the illustration or near the symbol.

This symbol indicates an action that must be taken, or an 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 equipment in a room with fire sources (e.g., naked flames, gas appliances, electric heaters).	\bigcirc
Be sure to disconnect the power cable from the socket before disassembling equipment for repair. Working on 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 inspect the circuits, do not touch any electrically charged sections of the equipment.	
If refrigerant gas is discharged during repair work, do not touch the discharged refrigerant gas. 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 refrigerant gas leaks during repair work, ventilate the area. 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.	4

Do not turn the air conditioner on or off by plugging in or	-
unplugging the power cable. Plugging in or unplugging the power cable 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 in a high place (more than 2 m). Insufficient safety measures may cause a fall.	\bigcirc
In case of R410A refrigerant models, be sure to use pipes, flare nuts and tools intended for the exclusive use with the R410A refrigerant. The use of materials for R-22 refrigerant models may cause a serious accident, such as a damage of refrigerant cycle or equipment failure.	\bigcirc
Do not mix air or gas other than the specified refrigerant (R410A / R-22) in the refrigerant system. If air enters the refrigerant system, an excessively high pressure results, causing equipment damage and injury.	\bigcirc

<u> Caution</u>	
Do not repair electrical components with wet hands. Working on the equipment with wet hands may cause an electrical shock.	
Do not clean the air conditioner with water. Washing the unit with water may cause an electrical shock.	
Be sure to provide an earth / grounding when repairing the equipment in a humid or wet place, to avoid electrical shocks.	ļ
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.	→ 8=Ç;
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
Conduct welding work in a well-ventilated place. Using the welder in an enclosed room may cause oxygen deficiency.	0

Safety Checklist

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 R410A 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 R410A, 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 R410A, 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.

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 R410A:

- 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.

Safety Checklist (con't)

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.

Detecting of R410A

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.

Safety Checklist (con't)

Leak detection methods

The following leak detection methods can be applied for systems containing R410A. Electronic leak detectors shall be used to detect R410A, 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.

Safety Checklist (con't)

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.

- (1) Comprehend the equipment and its operation.
- (2) Isolate the system electrically.
- (3) 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.
- (4) Pump down the refrigerant system, if possible.
- (5) If vacuum can not be ensured, apply a manifold so that refrigerant can be removed from various parts of the system.
- (6) Make sure that the cylinder is situated on the scale before recovery takes place.
- (7) Start the refrigerant recovery device and operate it in accordance with the manufacturer's instructions.
- (8) Do not overfill cylinders. (Do not exceed 80% liquid charge volume).
- (9) Do not exceed the maximum working pressure of the cylinder, even temporarily.
- (10)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.
- (11)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 R410A.

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 R410A. 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 R410A 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.

1.2 Warnings and Cautions Regarding Safety of Users

🕐 Warning	
Do not store the equipment in a room with fire sources (e.g., naked flames, gas appliances, electric heaters).	\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 are scratched or have 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 cables may cause an electrical shock or fire. Placing heavy items on the power cable, or heating or pulling the power cable may damage it.	\bigcirc
Do not mix air or gas other than the specified refrigerant (R410A / R-22) in the refrigerant system. If air enters the refrigerant system, an excessively high pressure results, causing equipment damage and injury.	\bigcirc
If the refrigerant gas leaks, be sure to locate the leaking point and repair it before charging the refrigerant. After charging the refrigerant, make sure that there is no leak. If the leaking point cannot be located and the repair work must be stopped, be sure to pump-down, and close the service valve, to prevent refrigerant gas from leaking into the room. Refrigerant gas itself is harmless, but it may generate toxic gases when it contacts flames, such as those from fan type and other heaters, stoves and ranges.	0
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 or the installation work is not conducted securely, the equipment may fall and cause injury.	0



Caution	
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 combustible gas leaks and remains around the unit, it may cause a fire.	\bigcirc
Check to see if parts and wires are mounted and connected properly, and if 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. A corroded installation platform or frame may cause the unit to fall, resulting in injury.	0
Check the earth / grounding, and repair it if the equipment is not properly earthed / grounded. Improper earth / grounding may cause an electrical shock.	ļ
Be sure to measure insulation resistance after the repair, and make sure that the resistance is 1 M Ω 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 water to enter the room and wet the furniture and floor.	0
Do not tilt the unit when removing it. The water inside the unit may spill and wet the furniture and floor.	\bigcirc

2. Icons Used

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

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

3. Revision History

Month/Year	Version	Revised contents
03/2021	DAMA-SM-21-001	First edition

Part 1 General Information

1.	Applicable Models	13	3
----	-------------------	----	---

1. Applicable Models

Model Name and Power Supply

Mode	Indoor Unit	Outdoor Unit	Power Supply	
	FTK09AXVJU	RK09AXVJU		
Cooling Only	FTK12AXVJU	RK12AXVJU		
	FTK18AXVJU	RK18AXVJU		
	FTK24AXVJU	RK24AXVJU	1Phase, 208/230V, 60Hz	
	FTX09AXVJU	RX09AXVJU	1F11ase, 200/2307, 00H2	
Heatpump	FTX12AXVJU	RX12AXVJU		
	FTX18AXVJU	RX18AXVJU		
	FTX24A XVJU	RX24AXVJU		

Nomenclature

Indoor Unit

Definition	Description
Unit Category	F : Air-Cooled Split Indoor Unit
Product Type	T : Wall Mounted
System	K : Inverter, Cooling Only X : Inverter, Heatpump
Capacity Indication*	09 : 9,000 Btu/h
Major Design Category	A : A Series
Factory Origin	X : Malaysia
Power Supply	VJ : 208/230V/1Ph/60Hz
Country	U : United States

Outdoor Unit

Definition	Description	
Unit Category	R : Air-Cooled Split Outdoor Unit	
System	K : Inverter, Cooling Only X : Inverter, Heatpump	
Capacity Indication*	09 : 9,000 Btu/h	
Major Design Category	A : A Series	
Factory Origin	X : Malaysia	
Power Supply	VJ : 208/230V/1Ph/60Hz	
Country	U : United States	

Remark:

*Capacity value under Nomenclature is an indication. Please refer to Engineering and Physical Data for exact capacity value

Part 2 Specifications

1.	Specification Data	16
2.	Functions	22

1. Specification Data

Cooling Only

			FTK09A	FTK12A
MODEL	OUTDOOR UNIT		RK09A	RK12A
		kW	2.61 (1.30 - 3.00)	3.20 (1.30 - 3.90)
Rated Capacity (Min. ~ Max.)		Btu/h	8900 (4400 - 10200)	10900 (4400 - 13300)
Moisture Removal		gal/h	0.08	0.19
Rated Running		Ā	3.36	3.99
Rated Power C	onsumption	W	712	872
EER	•	Btu/h/W	1	2.5
SEER		•	1	9.0
Power Factor (Rated)			N/A
Piping	Liquid	inch (mm)		(6.35)
Connections Gas		inch (mm)	3/8" (9.52)	
Refrigerant	nt Type			10A
-	Charge	lbs (kg)	1.54 (0.7)	2.09 (0.95)
Max. Interunit		ft (m)		/8 (20)
	Height Difference	ft (m)		/4 (15)
Chargeless		ft (m)		/16 (10)
Amount of Add	ditional Charge of Refrigerant	oz/ft (g/m)		1 (20)
	INDOOR UNIT		FTK09A	FTK12A
Front Panel Co		0514		HITE 472
	Turbo	CFM CFM	466 431	473 436
Airflow Rate	High Medium	CFM	322	316
AILLOW Rale	Low	CFM	249	247
	Quiet	CFM	142	132
Sound Pressur	re Level (H/M/L/Q)	dBA	43/36/30/19	45/37/31/19
	Туре	457		SFLOW
Fan	Drive			RECT
	Speed			T, AUTO, TURBO
	Туре			CURRENT
	Motor Output	W	38	38
Fan Motor	Running Current (Rated)	Α	0.17	0.17
	Power Consumption (Rated)	W	53	53
Air Direction C	ontrol		UP, DOWN,	LEFT, RIGHT
Air Filter			CAT	ECHIN
Dimensions (H X W X D) inch (mm)			27/32 (288 X 785 X 250)	
	ensions (H X W X D)	inch (mm)		-3/8 (350 X 830 X 314)
Weight		lbs (kg)	20 (9)	22 (10)
Gross Weight		lbs (kg)	25 (11)	27 (12)
Condensate Dr		in. (mm)		19.00)
<u></u>	OUTDOOR UNIT		RK09A	RK12A
Casing Colour		054		WHITE
Airflow Rate Sound Pressur	High	CFM dBA	1083 46	1051 49
Sound Fressul		UDA		
Fan	Type Drive		PROPELLER DIRECT	
	Туре		DIRECT CURRENT	
	Index of protection (IP)		24	
	Insulation Grade			E
Fan Motor	Running Current (Rated)	Α	0.33	0.47
	Power Consumption (Rated)	Ŵ	32	43
	Motor Output	Ŵ		41
	Poles			8
	Туре		HERMETIC SWING	
	Model		M5SLY10/15FR-1	
Compressor	Oil type		DAPHNE FVC50K	
	Oil amount	oz (cm ³)		(375)
	Running Current (Rated)	A	2.86	3.35
Power Consumption (Rated)		W	627	776
Heat Exchange				TUBE
Starting Curren		A	5.29	6.06
Dimensions (H		inch (mm)		1-3/16 (550 X 675 X 284)
	ensions (H X W X D)	inch (mm)		5-1/8 (610 X 801 X 384)
Weight Gross Weight		lbs (kg)	55 (25) 62 (28)	62 (28) 68 (31)
Drawing No.		lbs (kg)	62 (28) 3D128372	3D128372
Drawing No. Document No.	(Set)		3D128372 3D128372	3D128372 3D128372
Document NO.			30120312	30120312

ALL UNITS ARE BEING TESTED ACCORDING TO AHRI 210/240 STANDARD.
 ALL SPECIFICATIONS ARE SUBJECTED TO CHANGE BY THE MANUFACTURER WITHOUT PRIOR NOTICE.

COOLING INDOOR: 80°FDB (26.7°CDB) / 67°FWB (19.4°CWB) OUTDOOR: 95°FDB (35°CDB)

MODEL	INDOOR UNIT		FTK18A	FTK24A	
	OUTDOOR UNIT		RK18A	RK24A	
	/···	kW	5.28 (1.60 - 5.86)	6.21 (1.60 - 7.03)	
Rated Capacity	y (Min. ~ Max.)	Btu/h	18000 (5500 - 20000)	21200 (5500 - 24000)	
Moisture Remo	oval	gal/h	0.41	0.67	
Rated Running		A	6.39	7.70	
Rated Power C		w	1440	1738	
EER	onsumption	Btu/h/W	12.5	12.2	
SEER		Dtu/II/VV	18.5	12.2	
Power Factor (19.0	
· ·	,	in the (manual)			
Piping Connections	Liquid	inch (mm)		(6.35)	
Connections	Gas	inch (mm)	1/2" (12.70)	5/8" (15.88)	
Refrigerant	Туре		R410A		
•	Charge	lbs (kg)	3.20 (1.45)	3.86 (1.75)	
Max. Interunit l		ft (m)		/2 (30)	
	Height Difference	ft (m)		/8 (20)	
Chargeless		ft (m)		/16 (10)	
Amount of Add	ditional Charge of Refrigerant	oz/ft (g/m)	0.21	1 (20)	
	INDOOR UNIT		FTK18A	FTK24A	
Front Panel Co	blour		WI	HITE	
	Turbo	CFM		54	
	High	CFM		16	
Airflow Rate	Medium	CFM		05	
	Low	CFM		67	
	Quiet	CFM		95	
Cound Drocou	re Level (H/M/L/Q)	dBA	49/44/38/33	53/45/39/34	
Sound Pressur		aва			
-	Туре			S FLOW	
Fan	Drive			RECT	
	Speed			T, AUTO, TURBO	
	Туре		DIRECT CURRENT		
Fan Motor	Motor Output	W	35		
	Running Current (Rated)	A	0.145		
		W	4	47	
Air Direction C	ontrol		UP, DOWN,	LEFT, RIGHT	
Air Filter			CAT	ECHIN	
		inch (mm)	11-11/16 X 39-1/2 X 11	-1/3 (297 X 1005 X 288)	
	ensions (H X W X D)	inch (mm)		1/8 (362 X 1073 X 358)	
Weight		lbs (kg)		(14)	
		lbs (kg)			
Gross Weight			<u>38 (17)</u> 3/4 (19.00)		
	rain Sizo				
Condensate Dr		in. (mm)	3/4 (19.00)	
Condensate Dr	OUTDOOR UNIT		3/4 (RK18A	19.00) RK24A	
Condensate Dr Casing Colour	OUTDOOR UNIT	in. (mm)	3/4 (RK18A IVORY	19.00)	
Condensate Dr Casing Colour Airflow Rate	OUTDOOR UNIT	CFM	3/4 (RK18A IVORY 2005	19.00) RK24A WHITE 1908	
Condensate Dr Casing Colour Airflow Rate	OUTDOOR UNIT High re Level	in. (mm)	3/4 (RK18A IVORY 2005 54	19.00) RK24A WHITE 1908 55	
Condensate Di Casing Colour Airflow Rate Sound Pressui	OUTDOOR UNIT High re Level Type	CFM	3/4 (RK18A IVORY 2005 54 PROF	19.00) RK24A WHITE 1908 55 PELLER	
Condensate Di Casing Colour Airflow Rate Sound Pressui	OUTDOOR UNIT High re Level	CFM	3/4 (RK18A IVORY 2005 54 PROF DIF	19.00) RK24A WHITE 1908 55 PELLER RECT	
Condensate Di Casing Colour Airflow Rate Sound Pressui	OUTDOOR UNIT High re Level Type Drive Type	CFM	3/4 (RK18A IVORY 2005 54 PROF DIF	19.00) RK24A WHITE 1908 55 PELLER	
Condensate Di Casing Colour Airflow Rate Sound Pressui	OUTDOOR UNIT High re Level Type Drive	CFM	3/4 (RK18A IVORY 2005 54 PROF DIF DIRECT	19.00) RK24A WHITE 1908 55 PELLER RECT	
Condensate Di Casing Colour Airflow Rate Sound Pressui	OUTDOOR UNIT High re Level Type Drive Type	CFM	3/4 (RK18A IVORY 2005 54 PROF DIF DIRECT	19.00) RK24A WHITE 1908 55 PELLER RECT CURRENT	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP)	CFM	3/4 (RK18A IVORY 2005 54 PROF DIF DIRECT	19.00) RK24A WHITE 1908 55 PELLER RECT CURRENT 23	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade	CFM dBA	3/4 (RK18A IVORY 2005 54 PROF DIR DIRECT	19.00) RK24A WHITE 1908 55 PELLER RECT CURRENT 23 E	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan	OUTDOOR UNIT High re Level Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated)	CFM dBA	3/4 (RK18A IVORY 2005 54 PROF DIR DIRECT 2 0.99 81	19.00) RK24A WHITE 1908 55 PELLER RECT CURRENT 23 E 1.00	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output	CFM CFM dBA	3/4 (RK18A IVORY 2005 54 PROF DIRECT 0.99 81 1	19.00)	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles	CFM CFM dBA	3/4 (RK18A IVORY 2005 54 PROF DIF DIRECT 2 0.99 81 1	19.00)	
	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type	CFM CFM dBA	3/4 (RK18A IVORY 2005 54 PROF DIRECT 2 0.99 81 1 HERMET	19.00)	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan Fan	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model	CFM CFM dBA	3/4 (RK18A IVORY 2005 54 PROF DIRECT 0.99 81 1 HERMET D1C1285	19.00)	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan Fan	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type	CFM CFM dBA	3/4 (RK18A IVORY 2005 54 PROF DIRECT 0.99 81 1 HERMET D1C1283 DAPHNE	19.00)	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan Fan	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount	in. (mm)	3/4 (RK18A IVORY 2005 54 PROF DIRECT 0.99 81 1 HERMET D1C1283 DAPHNE 21.5	19.00)	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan Fan	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated)	in. (mm) CFM dBA W W OZ (cm³) A	3/4 (RK18A IVORY 2005 54 PROF DIRECT 0.99 81 1 HERMET D1C1283 DAPHNE 21.5 5.255	19.00)	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan Fan Motor	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Oil type Oil amount Running Current (Rated)	in. (mm)	3/4 (RK18A IVORY 2005 54 PROF DIRECT 0.99 81 1 HERMET D1C1283 DAPHNE 21.5 5.255 1312	19.00)	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan Fan Motor Compressor Heat Exchange	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Oil type Oil amount Running Current (Rated) Power Consumption (Rated)	in. (mm) CFM dBA W W Oz (cm³) A W	3/4 (RK18A IVORY 2005 54 PROF DIRECT 0.99 81 1 HERMET D1C1283 DAPHNE 21.5 5.255 1312 FIN	19.00)	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan Fan Motor Compressor Heat Exchange Starting Currer	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) er Type	in. (mm) CFM dBA M W W Oz (cm³) A W A W A W A A A A A A A A A A A	3/4 (RK18A IVORY 2005 54 PROF DIRECT 0.99 81 1 HERMET D1C1283 DAPHNE 21.5 5.255 1312 FIN 7.33	19.00)	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan Fan Motor Compressor Heat Exchange Starting Currer Dimensions (H	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) er Type nt IX W X D)	in. (mm) CFM dBA M W W Oz (cm³) A W Image: Second Seco	3/4 (RK18A IVORY 2005 54 PROF DIF DIRECT 0.99 81 1 HERMET D1C1283 DAPHNE 21.5 5.255 1312 FIN 7.33 27-13/32 x 36-5/8 x 13-	19.00)	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan Fan Motor Compressor Heat Exchange Starting Currer Dimensions (H	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) er Type	in. (mm) CFM dBA M W W Oz (cm³) A W A W A W A A A A A A A A A A A	3/4 (RK18A IVORY 2005 54 PROF DIF DIRECT 0.99 81 1 HERMET D1C1283 DAPHNE 21.5 5.255 1312 FIN 7.33 27-13/32 x 36-5/8 x 13-	19.00)	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan Fan Motor Compressor Heat Exchange Starting Currer Dimensions (H	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) er Type nt IX W X D)	in. (mm) CFM dBA M W W Oz (cm³) A W Image: Second Seco	3/4 (RK18A IVORY 2005 54 PROF DIF DIRECT 0.99 81 1 HERMET D1C1283 DAPHNE 21.5 5.255 1312 FIN 7.33 27-13/32 x 36-5/8 x 13-	19.00)	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan Fan Motor Fan Motor Compressor Heat Exchange Starting Currer Dimensions (H Packaged Dime Weight	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) er Type nt IX W X D)	in. (mm) CFM dBA BA W W W OZ (cm ³) A W Inch (mm) inch (mm) Ibs (kg)	3/4 (RK18A IVORY 2005 54 PROF DIR DIRECT 0.99 81 0.99 81 1 HERMET D1C1283 DAPHNI 21.5 5.255 1312 FIN 7.33 27-13/32 x 36-5/8 x 13- 29-7/8 x 42-3/8 x 18- 99 (45)	19.00)	
Condensate Dr Casing Colour Airflow Rate Sound Pressur Fan Fan Motor Compressor Heat Exchange Starting Currer Dimensions (H Packaged Dime	OUTDOOR UNIT High re Level Type Drive Type Index of protection (IP) Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) er Type nt IX W X D)	in. (mm) CFM dBA BA W W W W W W Image: A state of the state of t	3/4 (RK18A IVORY 2005 54 PROF DIR DIRECT 0.99 81 1 HERMET D1C1283 DAPHNI 21.5 5.255 1312 FIN 7.33 27-13/32 x 36-5/8 x 13- 29-7/8 x 42-3/8 x 18-	19.00)	

COOLING	
INDOOR: 80°FDB (26.7°CDB) / 67°FWB (19.4°CWB)	
OUTDOOR: 95°FDB (35°CDB)	

Heatpump

	INDOOR UNIT		FTX09A		
MODEL	OUTDOOR UNIT		RX09A		
		134/	Cooling	Heating	
Rated Capacity	y (Min. ~ Max.)	kW Btu/h	2.61 (1.30 - 3.00) 8900 (4400 - 10200)	2.93 (1.30 - 3.80) 10000 (4400 - 13000)	
Moisture Remo				10000 (4400 - 13000)	
Rated Running		gal/h A	3.36	3.33	
Rated Power C		Ŵ	712	719	
EER	onsumption	Btu/h/W	12.5	N/A	
SEER		Blu/II/W	12.5	N/A N/A	
COP		W/W	N/A	4.06	
HSPF		**/**	N/A	10.0	
Power Factor ((Pated)			N/A	
Piping		inch (mm)		(6.35)	
Connections	Gas	inch (mm)		(9.52)	
	Type			410A	
Refrigerant	Charge	lbs (kg)		4 (0.7)	
Max. Interunit		ft (m)		/8 (20)	
Max. Interunit	Height Difference	ft (m)		/4 (15)	
Chargeless		ft (m)		/16 (10)	
Amount of Ad	ditional Charge of Refrigerant	oz/ft (g/m)		1 (20)	
	INDOOR UNIT	•=(g)		X09A	
Front Panel Co				HITE	
	Turbo	CFM		166	
	High	CFM	431	402	
Airflow Rate	Medium	CFM		322	
	Low	CFM		249	
	Quiet	CFM		219	
Sound Pressu	re Level (H/M/L/Q)	dBA	43/36/30/25	43/36/29/25	
	Туре	-		SFLOW	
Fan	Drive		DIF	RECT	
	Speed		3 STEPS, QUIET, AUTO, TURBO		
	Туре		DIRECT CURRENT		
Fam Matan	Motor Output	W	38		
Fan Motor	Running Current (Rated)	A	0.17		
Power Consumption (Rated)		W	53		
Air Direction Control		UP, DOWN,	LEFT, RIGHT		
Air Filter		CAT	ECHIN		
Dimensions (H		inch (mm)		-27/32 (288 X 785 X 250)	
Packaged Dim	ensions (H X W X D)	inch (mm)	13-7/8 X 32-3/4 X 12	-3/8 (350 X 830 X 314)	
Weight		lbs (kg)	20 (9)		
Gross Weight		lbs (kg)	25 (11)		
Condensate D		in. (mm)		(19.00)	
	OUTDOOR UNIT			(09A	
Casing Colour				WHITE	
Airflow Rate	High	CFM	1083	1103	
Sound Pressu		dBA	46	48	
Fan	Туре		PROPELLER		
	Drive			RECT	
	Туре		DIRECT CURRENT		
	Index of protection (IP)			24	
	Insulation Grade		E		
Fan Motor	Running Current (Rated)	A		0.33	
	Power Consumption (Rated)	W	32	33	
	Motor Output	W		41	
	Poles			8	
	Type		HERMETIC SWING		
	Model		M5SLY10/15FR-1		
Compressor	Oil type Oil amount	or (or ³)	DAPHNE FVC50K 12.4 (375)		
-	Running Current (Rated)	oz (cm ³)		(
		A	2.86	2.83	
Hoot Evener	Power Consumption (Rated)	W	627 EIN	633 TUPE	
Heat Exchange				TUBE .29	
Starting Curre		A inch (mm)			
Dimensions (H	ensions (H X W X D)	inch (mm)		1-3/16 (550 X 675 X 284)	
		inch (mm)		5-1/8 (610 X 801 X 384)	
Weight		lbs (kg)		(26)	
Gross Weight Drawing No.		lbs (kg)	54 3D128372	(29) 3D128372	
Drawing No. Document No.	(Sot)		3D128372 3D128372	3D128372 3D128372	
Document NO.			30120372	30120372	

ALL UNITS ARE BEING TESTED ACCORDING TO AHRI 210/240 STANDARD.
 ALL SPECIFICATIONS ARE SUBJECTED TO CHANGE BY THE MANUFACTURER WITHOUT PRIOR NOTICE.

COOLING	HEATING	
INDOOR: 80°FDB (26.7°CDB) / 67°FWB (19.4°CWB)	INDOOR: 70°FDB (21.1°CDB)	
OUTDOOR: 95°FDB (35°CDB)	OUTDOOR: 47°FDB (8.3°CDB) / 43°FWB (6.1°CWB)	

			FTX12A RX12A		
MODEL					
		1.34/	Cooling	Heating	
Rated Capacity	y (Min. ~ Max.)	kW	3.20 (1.30 - 3.90)	3.96 (1.30 - 4.80)	
Moisture Remo		Btu/h	10900 (4400 - 13300)	13500 (4400 - 16400)	
		gal/h	-	.19	
Rated Running		A W	3.99	4.70	
Rated Power C	Consumption		872	1038	
EER		Btu/h/W	12.5	N/A	
SEER			19.0	N/A	
COP		W/W	N/A	3.80	
HSPF			N/A	10.0	
Power Factor (I/A	
Piping	Liquid	inch (mm)		(6.35)	
Connections	Gas	inch (mm)		(9.52)	
Refrigerant	Туре			10A	
•	Charge	lbs (kg)		(0.95)	
Max. Interunit	Piping Length	ft (m)		/8 (20)	
	Height Difference	ft (m)		/4 (15)	
Chargeless		ft (m)		/16 (10)	
Amount of Ade	ditional Charge of Refrigerant	oz/ft (g/m)		l (20)	
	INDOOR UNIT			(12A	
Front Panel Co	olour			HITE	
	Turbo	CFM	4	73	
	High	CFM	436	412	
Airflow Rate	Medium	CFM	3	16	
	Low	CFM	2	47	
	Quiet	CFM	2	10	
Sound Pressu	re Level (H/M/L/Q)	dBA	45/37/31/26	45/37/30/26	
			CROSS FLOW		
Fan	Drive			RECT	
i un	Speed		3 STEPS, QUIET, AUTO, TURBO		
	Туре		DIRECT CURRENT		
	Motor Output	w	38		
Fan Motor	Running Current (Rated)	A		.17	
	Power Consumption (Rated)	w			
Air Direction Control		vv		53 LEFT, RIGHT	
Air Filter		la ch (mar)			
Dimensions (H		inch (mm)		27/32 (288 X 785 X 250)	
	ensions (H X W X D)	inch (mm)		-3/8 (350 X 830 X 314)	
Weight		lbs (kg)		(10)	
Gross Weight		lbs (kg)		(12)	
Condensate D		in. (mm)		19.00)	
	OUTDOOR UNIT			12A	
Casing Colour				WHITE	
Airflow Rate	High	CFM	1051	966	
Sound Pressu		dBA		49	
Fan	Туре			PELLER	
	Drive		DIRECT		
	Туре		DIRECT CURRENT		
	Index of protection (IP)		2	24	
	Insulation Grade	_		E	
Fan Motor	Running Current (Rated)	A	0.	.47	
	Power Consumption (Rated)	W	43	36	
	Motor Output	W	4	41	
	Poles	•		8	
	Туре		HERMET	TC SWING	
	Model		M5SLY10/15FR-1		
0	Oil type		DAPHNE FVC50K		
Compressor	Oil amount	oz (cm ³)		(375)	
	Running Current (Rated)	A	3.35	4.06	
Power Consumption (Rated)		Ŵ	776	949	
Heat Exchange				TUBE	
Starting Curre		A		.06	
Dimensions (H				-3/16 (550 X 675 X 284)	
		inch (mm)			
	ensions (H X W X D)	inch (mm)		5-1/8 (610 X 801 X 384)	
Weight		lbs (kg)		(29)	
Gross Weight		lbs (kg)		(32)	
Drawing No.			3D128372	3D128372 3D128372	
Document No.			3D128372		

COOLING	HEATING	
INDOOR: 80°FDB (26.7°CDB) / 67°FWB (19.4°CWB)	INDOOR: 70°FDB (21.1°CDB)	
OUTDOOR: 95°FDB (35°CDB)	OUTDOOR: 47°FDB (8.3°CDB) / 43°FWB (6.1°CWB)	

Specifications

	INDOOR UNIT			(18A
MODEL	OUTDOOR UNIT		RX18A	
			Cooling	Heating
Rated Capacity	/ (Min. ~ Max.)	kW	5.28 (1.60 - 5.86)	6.33 (1.60 - 7.03)
	, ,	Btu/h	18000 (5500 - 20000)	21600 (5500 - 24000)
Moisture Remo		gal/h		41
Rated Running		A	6.39	7.79
Rated Power C	onsumption	W	1440	1756
EER		Btu/h/W	12.5	N/A
SEER			18.5	N/A
СОР		W/W	N/A	3.60
HSPF			N/A	9.0
Power Factor (Rated)		Ν	/A
, Piping	Liquid	inch (mm)	1/4" ((6.35)
Connections	Gas	inch (mm)		12.70)
	Туре			10A
Refrigerant	Charge	lbs (kg)	3.20	
Max. Interunit I		ft (m)	98-1/	
Max. Interunit I	Height Difference	ft (m)	65-5/	
	Height Difference			
Chargeless	litional Obanna of Defeiment	ft (m)		16 (10)
Amount of Add	ditional Charge of Refrigerant	oz/ft (g/m)	0.21	
	INDOOR UNIT			18A
Front Panel Co				ITE
	Turbo	CFM		54
	High	CFM	7	16
Airflow Rate	Medium	CFM	60	05
	Low	CFM	46	67
	Quiet	CFM	30	95
Sound Pressur	re Level (H/M/L/Q)	dBA	49/44/38/33	49/42/37/33
		ubit		
Fan	Drive		CROSS FLOW DIRECT	
	Speed			, AUTO, TURBO
	•			
	Type		DIRECT CURRENT	
Fan Motor	Motor Output	W	38	
	Running Current (Rated)	A		45
Power Consumption (Rated) W		W	-	7
Air Direction Control			UP, DOWN,	LEFT, RIGHT
Air Filter		CATE	CHIN	
Dimensions (H X W X D) inch (mm)		11-11/16 X 39-1/2 X 11-	-1/3 (297 X 1005 X 288)	
Packaged Dime	ensions (H X W X D)	inch (mm)	14-1/4 X 42-1/4 X 14-1	1/8 (362 X 1073 X 358)
Weight	· · · ·	lbs (kg)	31 (14)	
Gross Weight		lbs (kg)	38 (17)	
Condensate Dr	rain Size	in. (mm)		(9.00)
	OUTDOOR UNIT	1111 (11111)		18A
Casing Colour				WHITE
		CEM		
Airflow Rate	High	CFM	2005	1905
Sound Pressur		dBA		
Fan	Туре			ELLER
	Drive			ECT
	Туре		DIRECT CURRENT	
	Index of protection (IP)			3
	Insulation Grade			
Fan Motor	Running Current (Rated)	A	0.	99
	Power Consumption (Rated)	w	81	71
	Motor Output	W	12	28
	Poles			3
	Туре		HERMETIC SWING	
	Model		D1C128S8P20-PN	
	Oil type			
Compressor	Oil amount	07 (0m3)	DAPHNE FVC50K 21.5 (650)	
-		oz (cm ³)		
	Running Current (Rated)	A	5.255	6.655
	Power Consumption (Rated) W		1312	1638
	• • • •		FIN	TUBE
	er Type			
Starting Currer	er Type	Α	7.	33
Starting Currer	er Type	A inch (mm)	7.	33 13/16 (696 X 930 X 351)
Starting Currer Dimensions (H	er Type		7. 27-13/32 X 36-5/8 X 13-	13/16 (696 X 930 X 351)
Starting Currer Dimensions (H Packaged Dime	r Type nt X W X D)	inch (mm) inch (mm)	7. 27-13/32 X 36-5/8 X 13- 29-7/8 X 42-3/8 X 18-7	13/16 (696 X 930 X 351) /8 (760 X 1075 X 480))
Starting Currer Dimensions (H Packaged Dime Weight	r Type nt X W X D)	inch (mm) inch (mm) Ibs (kg)	7. 27-13/32 X 36-5/8 X 13- 29-7/8 X 42-3/8 X 18-7 101	13/16 (696 X 930 X 351) /8 (760 X 1075 X 480)) (46)
Starting Currer Dimensions (H Packaged Dime Weight Gross Weight	r Type nt X W X D)	inch (mm) inch (mm)	7. 27-13/32 X 36-5/8 X 13- 29-7/8 X 42-3/8 X 18-7 101 110	13/16 (696 X 930 X 351) /8 (760 X 1075 X 480)) (46) (50)
Heat Exchange Starting Currer Dimensions (H Packaged Dime Weight Gross Weight Drawing No. Document No.	r Type nt X W X D) ensions (H X W X D)	inch (mm) inch (mm) Ibs (kg)	7. 27-13/32 X 36-5/8 X 13- 29-7/8 X 42-3/8 X 18-7 101	13/16 (696 X 930 X 351) /8 (760 X 1075 X 480)) (46)

COOLING	HEATING
INDOOR: 80°FDB (26.7°CDB) / 67°FWB (19.4°CWB)	INDOOR: 70°FDB (21.1°CDB)
OUTDOOR: 95°FDB (35°CDB)	OUTDOOR: 47°FDB (8.3°CDB) / 43°FWB (6.1°CWB)

MODEL	INDOOR UNIT		FTX24A			
NODEL	OUTDOOR UNIT		RX2			
			Cooling	Heating		
Rated Capacity	′ (Min. ~ Max.)	kW	6.21 (1.60 - 7.03)	6.92 (1.70 - 8.10)		
		Btu/h	21200 (5500 - 24000)	23600 (5800 - 27600)		
Moisture Remo		gal/h	0.0	-		
Rated Running		A	7.70	8.90		
Rated Power Co	onsumption	W	1738	2005		
EER		Btu/h/W	12.2	N/A		
SEER			19.0	N/A		
СОР		W/W	N/A	3.45		
HSPF		•	N/A	9.0		
Power Factor (I	Rated)		N/	Ά		
Piping	Liquid	inch (mm)	1/4" (6.35)		
Connections	Gas	inch (mm)	5/8" (1	,		
	Туре	- ()	R41	,		
Refrigerant	Charge	lbs (kg)	3.86 (-		
Max. Interunit F		ft (m)	98-1/2			
Max. Interunit F	leight Difference	ft (m)	65-5/8			
	leight Difference					
Chargeless		ft (m)	32-13/2			
Amount of Add	itional Charge of Refrigerant	oz/ft (g/m)	0.21			
	INDOOR UNIT		FTX			
Front Panel Co			WH			
	Turbo	CFM	75			
	High	CFM	71	6		
Airflow Rate	Medium	CFM	60)5		
	Low	CFM	46	37		
	Quiet	CFM	39	95		
Sound Pressur	e Level (H/M/L/Q)	dBA	53/45/39/34	53/43/37/34		
	Type		CROSS			
Fan	Drive		DIRE			
i an	Speed		3 STEPS, QUIET			
	•		DIRECT C			
	Type					
Fan Motor	Motor Output	W	3			
	Running Current (Rated)	A	0.1			
	Power Consumption (Rated)	W	47			
Air Direction Co	ontrol		UP, DOWN, L			
Air Filter			CATE	CHIN		
Dimensions (H	XWXD)	inch (mm)	11-11/16 X 39-1/2 X 11-	1/3 (297 X 1005 X 288)		
Packaged Dime	ensions (H X W X D)	inch (mm)	14-1/4 X 42-1/4 X 14-1	/8 (362 X 1073 X 358)		
Weight	· · · · · ·	lbs (kg)	31 ((14)		
Gross Weight		lbs (kg)	38 (
Condensate Dr	ain Size	in. (mm)	3/4 (1			
Condenieute Br	OUTDOOR UNIT		RX2			
Casing Colour	COTDOOR DIAN		IVORY			
	High	CEM				
Airflow Rate Sound Pressur		dBA	1908	1908		
Sound Pressur		UDA	5			
Fan	Туре		PROPE			
	Drive		DIRECT			
	Туре		DIRECT CURRENT			
	Index of protection (IP)		2			
			E	-		
	Insulation Grade					
Fan Motor	Insulation Grade Running Current (Rated)	A	1.(
Fan Motor	Insulation Grade	A W				
Fan Motor	Insulation Grade Running Current (Rated)		1.(00 86		
Fan Motor	Insulation Grade Running Current (Rated) Power Consumption (Rated)	W	1.0 86	00 86 28		
Fan Motor	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles	W	1. 86 12 8	00 86 28 3		
Fan Motor	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type	W	1. 86 12 8 HERMETI	200 86 28 3 C SWING		
	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model	W	1.0 86 12 80 12 8 12 8 12 12 8 12 12 12 12 12 12 12 12 12 12 12 12 12	200 86 28 3 C SWING 8P20-PN		
	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type	W	1.0 86 12 80 12 80 12 80 12 80 12 80 12 12 80 10 12 12 80 10 10 12 80 10 10 10 10 10 10 10 10 10 10 10 10 10	00 86 28 3 C SWING 8P20-PN FVC50K		
	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount	W W 0000000000000000000000000000000000	1.0 86 12 80 12 80 80 80 12 80 80 12 80 80 12 12 80 12 12 80 12 12 80 12 12 80 12 12 80 12 12 12 12 12 12 12 12 12 12 12 12 12	00 86 28 3 C SWING 8P20-PN FVC50K (650)		
	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated)	W W W Oz (cm ³) A	1.0 86 12 8 HERMETI D1C128S DAPHNE 21.5 6.555	00 86 28 3 C SWING 8P20-PN FVC50K (650) 7.755		
Compressor	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated)	W W 0000000000000000000000000000000000	1.0 86 12 86 12 8 8 8 8 9 9 10 12 12 8 9 9 10 12 12 8 9 10 12 12 8 9 10 12 12 8 12 12 8 12 12 12 8 12 12 12 12 12 12 12 12 12 12 12 12 12	00 86 28 3 C SWING 8P20-PN FVC50K (650) 7.755 1872		
Compressor Heat Exchange	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) r Type	W W W Oz (cm ³) A W	1.0 86 12 86 12 8 8 12 8 12 8 12 8 12 8 12	00 86 28 3 C SWING 8P20-PN FVC50K (650) 7.755 1872 UBE		
Compressor Heat Exchange Starting Curren	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) r Type	W W W Oz (cm ³) A W A W A A A A A A A	1.0 86 12 86 HERMETI D1C128S DAPHNE 21.5 6.555 1605 FIN T 11.	00 86 28 3 C SWING 8P20-PN FVC50K (650) 7.755 1872 UBE 00		
Compressor Heat Exchange Starting Curren Dimensions (H	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) r Type tt X W X D)	W W W Oz (cm ³) A W	1.0 86 12 HERMETI D1C128S DAPHNE 21.5 6.555 1605 FIN T 11. 27-13/32 X 36-5/8 X 13-	00 86 28 3 C SWING 8P20-PN FVC50K (650) 7.755 1872 UBE 00 13/16 (696 X 930 X 351)		
Compressor Heat Exchange Starting Curren Dimensions (H	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) r Type	W W W Oz (cm ³) A W A W A A A A A A A	1.0 86 12 86 HERMETI D1C128S DAPHNE 21.5 6.555 1605 FIN T 11.	00 86 28 3 C SWING 8P20-PN FVC50K (650) 7.755 1872 UBE 00 13/16 (696 X 930 X 351)		
Compressor Heat Exchange Starting Curren Dimensions (H Packaged Dime	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) r Type tt X W X D)	W W W Oz (cm ³) A W A Inch (mm) inch (mm)	1.0 86 12 HERMETI D1C128S DAPHNE 21.5 6.555 1605 FIN T 11. 27-13/32 X 36-5/8 X 13- 29-7/8 X 42-3/8 X 18-7	00 86 28 3 C SWING 8P20-PN FVC50K (650) 7.755 1872 UBE 00 13/16 (696 X 930 X 351) /8 (760 X 1075 X 480)		
Compressor Heat Exchange Starting Curren Dimensions (H Packaged Dime Weight	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) r Type tt X W X D)	W W W Oz (cm ³) A W A Inch (mm) inch (mm) Ibs (kg)	1.0 86 12 HERMETI D1C128S DAPHNE 21.5 6.555 1605 FIN T 11. 27-13/32 X 36-5/8 X 13- 29-7/8 X 42-3/8 X 18-7 106	00 86 28 3 C SWING 8P20-PN FVC50K (650) 7.755 1872 UBE 00 13/16 (696 X 930 X 351) /8 (760 X 1075 X 480) (48)		
Weight Gross Weight	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) r Type tt X W X D)	W W W Oz (cm ³) A W A Inch (mm) inch (mm)	1.0 86 12 86 HERMETI D1C1288 DAPHNE 21.5 6.555 1605 FIN T 11. 27-13/32 X 36-5/8 X 13- 29-7/8 X 42-3/8 X 18-7 106 115	00 86 28 3 C SWING 8P20-PN FVC50K (650) 7.755 1872 UBE 00 13/16 (696 X 930 X 351) /8 (760 X 1075 X 480) (48) (52)		
Compressor Heat Exchange Starting Curren Dimensions (H Packaged Dime Weight	Insulation Grade Running Current (Rated) Power Consumption (Rated) Motor Output Poles Type Model Oil type Oil amount Running Current (Rated) Power Consumption (Rated) r Type tt X W X D) ensions (H X W X D)	W W W Oz (cm ³) A W A Inch (mm) inch (mm) Ibs (kg)	1.0 86 12 HERMETI D1C128S DAPHNE 21.5 6.555 1605 FIN T 11. 27-13/32 X 36-5/8 X 13- 29-7/8 X 42-3/8 X 18-7 106	00 86 28 3 C SWING 8P20-PN FVC50K (650) 7.755 1872 UBE 00 13/16 (696 X 930 X 351) /8 (760 X 1075 X 480) (48)		

COOLING	HEATING
INDOOR: 80°FDB (26.7°CDB) / 67°FWB (19.4°CWB)	INDOOR: 70°FDB (21.1°CDB)
OUTDOOR: 95°FDB (35°CDB)	OUTDOOR: 47°FDB (8.3°CDB) / 43°FWB (6.1°CWB)

Specifications

2. Functions

Category	Functions	FTK09/12A RK09/12A	FTK18/24A RK18/24A	FTX09/12A RX09/12A	FTX18/24A RX18/24A
	Inverter	•	•	•	•
	Operation Limit for Cooling (°CDB)(O/D)	10 - 46	10 - 46	10 - 46	10 - 46
Basic Function	Operation Limit for Cooling (°FDB)(O/D)	50 - 114.8	14 - 114.8	14 - 114.8	50 - 114.8
	Operation Limit for Heating (°CDB)(O/D)	-15 - 18	-15 - 18	-15 - 18	-15 - 18
	Operation Limit for Heating (°FWB)(O/D)	5 - 64.4	5 - 64.4	5 - 64.4	5 - 64.4
	Scroll Compressor	—	—	—	—
Compressor	Swing Compressor	•	•	•	•
	Rotary Compressor	_	_	_	
	Power-airflow Flap	•	_	•	_
	Power-airflow Dual Flaps	—	•	_	•
	Power-airflow Diffuser	—	_	_	_
Comfortable	Wide Angle Louvers	•	•	•	•
Airflow	Vertical Auto-Swing (Up and Down)	•	•	•	•
	Horizontal Auto-Swing (Right and Left)	_			_
	3D Airflow				_
	Breeze Airflow	_		_	_
	Auto Fan Speed	•	•	•	•
	Indoor Unit Quiet Operation	•	•	•	•
Comfort Control	Intelligent Eye Operation				
	Automatic Defrosting			•	•
	Automatic Operation			•	•
Operation	Programme Dry Operation	•	•	•	•
Operation	Fan Only	•	•	•	•
	Powerful Operation (Non Inverter)	-	•	•	•
	Inverter Powerful Operation	•	•	•	•
		•	•	•	•
1	Energy Saving Function	•	•	•	•
Lifestyle Convenience	Sleep Mode	-	-	-	-
Convenience	Indoor Unit ON/OFF Button	•	•	•	•
	R/C with Backlight	•	•	•	•
	Signal Receiving Sign (R/C)	•	•	•	•
	Set Temperature Display (R/C)	•	•	•	•
	Saranet Filter				
	Catechin Filter / Green Tea Filter	•	•	•	•
	Titanium Apatite Air-Purifying Filter	•	•	•	•
Health & Clean	PM 2.5 Filter	—	—		—
	Streamer	—	—		—
	Plasma	—	—	—	—
	Wipe Clean Flat Panel	•	•	•	•
	Weekly Timer Operation (Wired R/C)	—	—	—	—
Timer	24-hour ON/OFF Timer (R/C)	•	•	•	•
	Countdown ON/OFF Timer (R/C)	—	—	—	—
Worry Free	Auto Restart (after Power Failure)	•	•	•	•
(Reliability &	Self-Diagnosis	•	•	•	•
Durability)	Anti-corrosion Treatment of Outdoor Heat Exchanger	•	•	•	•
Flexibility	Pre-charged Piping Length	10m	10m	10m	10m
	Either Side Drain (Right or Left)	•	•	•	•
	BAG Connectivity	•	•	•	•
Remote Control	WIFI Connectivity	•	•	•	•
	DIII-NET Connectivity		—		
Domoto	Wireless (BRC52B63)	—		•	•
Remote	Wireless (BRC52B64)	•	•	—	—
Controller	Wired (BRC51D61)	•*	•*	•*	•*

Note: • : Available

- : Not available
 • : Optional (Refer to DAMA Spare Part Team for more details on optional items.)

Part 3 Functions and Control

1.	Main	Functions	24
	1.1	Temperature Control	.24
	1.2	Frequency Control	.24
	1.3	Airflow Direction Control	
	1.4	Fan Speed Control for Indoor Unit	.26
	1.5	Dry Mode	.27
	1.6	Automatic Operation	
	1.7	Thermostat Control	.29
	1.8	ECO+ Operation	.30
	1.9	Sleep Mode	.31
	1.10	POWERFUL Operation	.31
		Other Functions	
2.	Ther	mistor Functions	33
3.	Cont	rol Specification	34
	3.1	Mode Hierarchy	
	3.2	Frequency Control	.35
	3.3	Standby Electricity Saving (Suspend Function)	
	3.4	Controls at Mode Changing/Start-up	
	3.5	Discharge Pipe Temperature Control	
	3.6	Input Current Control	
	3.7	Freeze-up Protection Control	
	3.8	Heating Peak-cut Control	.42
	3.9	Outdoor Fan Control	.43
	3.10	Liquid Compression Protection Function	.44
	3.11	Defrost Control	.45
	3.12	Electronic Expansion Valve Control	.46
		Malfunctions	

Main Functions 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. In practice, 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 Control

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 explain the inverter principle:

Phase 1

The supplied AC power source is converted into the DC power source for the present.

Phase 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.



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

1.3 Airflow Direction Control

Power-Airflow Flap	The large flap sends a large volume of air downward to the floor and provides an optimum control in cooling and dry 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.	
Wide-Angle Louvers	The louvers, made of elastic synthetic resin, provide a wide range of airflow that guarantees comfortable air distribution.	
Auto-Swing	The followings explain the auto-swing process for cooling, dry and fan:	

Class	Cooling / Dry / Fan (A-B)	Heating (A - B)
09/12	40 - 65	45 - 90
18/24	45 - 70	45 - 90



1.4 Fan Speed Control for Indoor Unit

FTK(X) Outline

Phase control and fan speed control contains 5 steps: SL, L, M, H, SH. The airflow rate can be automatically controlled depending on the difference between the room thermistor temperature and the set temperature.

In heating mode, the indoor fan speed will be regulated according to the indoor heat exchanger temperature and the difference between the room temperature and the required set temperature.

Automatic Fan Speed Control In automatic fan speed operation, the step SL, & SH is not available.

Step	Cooling	Heating
L		介
М		
Н		

 $\langle \longrightarrow \rangle$ = The airflow rate is automatically controlled within this range when **FAN** setting button is set to <u>automatic</u>.

Series	Class	SL	L	М	Н	SH
	09	142	249	322	431	466
FTK Series	12	132	247	316	436	473
FIR Selles	18	395	467	605	716	754
	24	395	467	605	716	754

Series	Class	SL	L	М	Н	SH
	09	219	249	322	431(C) 402(H)	466
FTX Series	12	210	247	316	436(C) 412 (H)	473
FIX Series	18	395	467	605	716	754
	24	395	467	605	716	754

Cooling

The following drawings explain the principle of fan speed control for cooling.

Room thermistor temperature – set temperature



Heating

The following drawings explain the principle of fan speed control for heating.

On heating mode, the indoor fan speed will be regulated according to the heat exchanger temperature and the difference between the room temperature and the required target temperature.

Room thermistor temperature - set temperature



1.5 Dry Mode

Outline

Program dry operation removes humidity. Since the microcomputer controls the airflow rate, the FAN setting buttons are inoperable.

Details

The microcomputer automatically sets the airflow rate. The difference between the room thermister temperature and the set temperature is divided into zones. Then, the unit operates in an appropriate capacity for each zone to maintain the temperature and humidity at a comfortable level. Zone B continues to stay for 120 seconds before the unit will turn to thermostat ON.



Target temperature X	Thermostat OFF point Y	Thermostat ON point Y
Setting temperature	Room thermistor temperature - X = (< -1.5° C) or (< -2.7° F)	Room thermistor temperature - X = (≥ -1.5° C) or (≥ - 2.7° F)

1.6 Automatic Operation

Automatic Cooling / Heating Function (Heat Pump Only)

When the AUTO mode is selected with the remote controller, the microcomputer automatically determines the operation mode from cooling and heating according to the room temperature and setting temperature at the time of the operation startup, and automatically operates in that mode.

The unit automatically switches the operation mode to cooling or heating to maintain the room temperature at the main unit setting temperature.



1.7 Thermostat Control

Outline

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

Details

Thermostat OFF Conditions

■ 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 operation turns on in any zones except A.
- The monitoring time has passed while the temperature difference is in the zone B. (Cooling/Dry/Heating: 2 minutes)

Cooling/Dry

Room thermistor temperature - set temperature



Heating



1.8 ECO+ Operation

Outline

ECO+ operation reduces the maximum operating power input and adjust the target temperature setting. 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 pressing ECO+ button on the wireless remote controller.

Details





1.9 Sleep Mode

 Outline
 SLEEP Mode can be activated through the remote controller to keep the thermal comfort while sleeping.

 Details
 SLEEP Mode continues operation at the target temperature for the first hour, then automatically raises the target temperature slightly in case of cooling, or lowers it slightly in case of heating. This prevents excessive cooling in summer and excessive heating in winter to ensure

comfortable sleeping conditions and also saves electricity.



1.10 POWERFUL Operation

Outline

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

Details

When **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	Setting temperature -4°C (-7.2°F)
HEAT	H tap + A rpm	Setting temperature +6°C (+10.8°F)
H = high fan		

A = refer table below

Mode	Model	09	12	18	24
Cool	FTK(X)	80	90	80	80
Heat	FTK(X)	150	150	80	80



POWERFUL operation cannot be used together with ECO+ operation.
1.11 Other Functions

1.11.1 Signal Receiving Sign

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

1.11.2 Indoor Unit ON/OFF Switch

- Indoor unit **ON/OFF** switch is provided on the display of the unit.
- Press ON/OFF switch once to start operation. Press once again to stop it.
- **ON/OFF** switch 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
FTK(X) series	AUTO	25°C (77°F)	Automatic



Forced Cooling Operation

Forced cooling operation can be started by pressing **ON/OFF** switch for 5 ~ 9 seconds while the unit is not operating. Refer to page 97 for details.



Forced cooling operation will not be started if the **ON/OFF** switch is pressed for 10 seconds or more.

1.11.3 Auto-restart Function

If a power failure (even a momentary one) occurs during the operation, the operation restarts automatically in the same conditions as before when the power supply is restored to the conditions prior to the power failure.



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

1.11.4 Hot-start function

In order to prevent the cold air blast that normally comes when heating is started, the temperature of the heat exchanger of the indoor is detected, and either the airflow is stopped or is made very weak thereby carrying out comfortable heating of the room.



*The cold air blast is also prevented using a similar control when the defrosting operation is started or when the thermostat gets turned ON.

2. Thermistor Functions



3. Control Specification 3.1

Mode Hierarchy

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

Details

Outline

Applicable for FTK series.

There are following modes; Fan, Cooling (includes drying), Stop.



Applicable for FTX series.

There are following modes; Cooling (includes drying), Heating (includes defrosting), Stop.





Unless specified otherwise, 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.



Details

For Cooling Only model:

1. Determine command frequency

Command frequency is determined in the following order of priority.

- (1) Forced cooling
- (2) Indoor frequency command

2. Determine upper limit frequency

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

Compressor protection, input current, discharge pipe temperature, freeze-up protection.

3. Determine lower limit frequency

The maximum value is set as the lower limit frequency among the frequency lower limits of the following function: Pressure difference upkeep.

4. Determine prohibited frequency

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

For Heat-pump model:

- 1. Determine command frequency
- Command frequency will be determined in the following order of priority.
- 1.1 Limiting frequency by drooping function
- Input current, discharge pipes, peak cutting, freeze-up protection, dew prevention, fin thermistor temperature.
- 1.2 Limiting defrost control time
- 1.3 Forced cooling
- 1.4 Indoor frequency command

2. Determine upper limit frequency

Set a minimum value as an upper limit frequency among the frequency upper limits of the following functions

Compressor protection, input current, discharge pipes, peak cutting, freeze-up protection, defrost.

- 3. Determine lower limit frequency
- Set a maximum value as an lower limit frequency among the frequency lower limits of the following functions:

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

- Determine prohibited frequency 4.
- 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 ΔD 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 ΔD value and is used for ΔD signal of frequency command.

9

In Cooling Mode		In Heating Mode
Temperature difference (°C)	ΔD signal	Temperature difference (°C)
-1.5	0	-1.5
-1.0	1	-1.0
-0.5	2	-0.5
0.0	3	0.0
0.5	4	0.5
1.0	5	1.0
1.5	6	1.5
2.0	7	2.0
2.5	8	2.5
3.0	0	3.0
		3.5
		4.0

In Dry Mode				
ΔD signal	Temperature difference (°C)	∆D signal		
0	-1.5	0		
1	-1.0	1		
2	-0.5	2		
3	0.0	3		
4	0.5	4		
5	1.0	5		
6	1.5	6		
7	2.0	7		
8	2.5	8		

Temperature difference (°F)	∆D signal	Temperature difference (°F)	ΔD signal	Temperature difference (°F)	ΔD signal
-2.7	0	-2.7	0	-2.7	0
-1.8	1	-1.8	1	-1.8	1
-0.9	2	-0.9	2	-0.9	2
0.0	3	0.0	3	0.0	3
0.9	4	0.9	4	0.9	4
1.8	5	1.8	5	1.8	5
2.7	6	2.7	6	2.7	6
3.6	7	3.6	7	3.6	7
4.5	8	4.5	8	4.5	8
5.4	0	5.4			
		6.3	9		
		7.2			

PI Control

△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 ΔD value. When ΔD is low, the frequency is lowered. When ΔD 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 unit quiet operation command comes from the indoor unit, the upper limit frequency is lower than the usual setting.

^{1.} P control

3.3 Standby Electricity Saving (Suspend Function)

Outline

This function is to save standby electricity consumption while the air conditioner is not in operation by partially separating the electrical circuit of indoor and outdoor units from the power source.

Details

- Standby electricity saving function can be activated/deactivated from the service mode of the remote controller.
- When standby electricity saving is ON, the system enters suspend state if both indoor and outdoor units are not in operation.
- The system will not go into suspend state when some voltage is applied to the outdoor unit for protection purpose even if the indoor unit is not in operation.
- In suspend state, power supply to the outdoor unit is halted and there is no communication between the indoor unit and the outdoor unit.
- Also the service monitor LED (LED A) lights off.
 To return from the suspend state, start fan or other operation to turn on the indoor unit.

3.4 Controls at Mode Changing/Start-up

3.4.1 3-Minute Standby

Turning on the compressor is prohibited for 3 minutes after turning off.

3.4.2 Compressor Protection Function

When turning the compressor from OFF to ON, the upper limit of frequency is set as follows.



3.4.3 Four Way Valve Switching

Outline	Heat Pump Only During the heating operation current must be conducted and during cooling and defrosting current must not be conducted. In order to eliminate the switching sound (as the four way valve coil switches from ON to OFF) when the heating is stopped, the delay switch of the four way valve must be carried out after the operation stopped.
Details	The OFF delay of four way valve Energize the coil for 160 sec after unit operation is stopped.
3.4.4	Four Way Valve Operation Compensation

Outline

Heat Pump Only

At the beginning of the operation as the four way valve is switched, acquire the differential pressure required for activating the four way valve by having output the operating frequency, which is more than a certain fixed frequency, for a certain fixed time.

Details

Starting Conditions

- When starting compressor for heating.
 When the operating mode changes to cooling from heating.
- 3. When starting compressor for rushing defrosting or resetting.
- 4. When starting compressor for the first time after the reset with the power is ON.
- 5. When starting compressor for heating next to the suspension of defrosting.
- 6. When starting compressor next to the fault of switching over cooling/heating.

3.5 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.

Details



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 cancelled	

	09	12	18	24
A (°C)	110.0		11	0.0
B (°C)	10	3.0	103.0	
C (°C)	98.0		10	1.5
D (°C)	93.0		10	0.0
E (°C)	88	3.0	95	5.0

	09	12	18	24
A (°F)	230.0		23	0.0
B (°F)	217.4		21	7.4
C (°F)	208.4		21	4.7
D (°F)	199.4		21:	2.0
E (°F)	19	0.4	203	3.0

3.6 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.

Details



Frequency control in each zone

Zone	Control
Stop zone	After the input current remains in the stop zone for 2.5 seconds, the compressor is stopped.
Dropping	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 cancelled.

Model		09	12	18	24
	А	12.00	12.00	20.00	20.00
Cooling	В	6.75	7.60	13.00	13.00
	С	5.75	6.50	12.00	12.00

Model		09	12	18	24
	А	12.00	12.00	20.00	20.00
Heating	В	8.50	8.50	16.00	16.00
	С	7.50	7.50	15.00	15.00

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).

3.7 Freeze-up Protection Control



3.8 Heating Peak-cut Control

Outline

Heat Pump Only

During heating operation, the signals being sent from the indoor unit allow the operating frequency limitation and prevent abnormal high pressure. (The signal from the indoor unit must be divided as follows.)

Details

Conditions for Start Controlling

Judge the controlling start with the indoor heat exchanger temperature after 2 sec. from operation start.

Control in Each Zone

The heat exchange intermediate temperature of indoor unit controls the following.



■ Frequency control in each zone

Zone	Control
Stop zone	When indoor coil temperature 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 cancelled

	09	12	18	24
A (°C)	59.0	59.0	65.0	65.0
B (°C)	55.0	55.0	56.0	56.0
C (°C)	52.0	52.0	55.0	55.0
D (°C)	50.0	50.0	53.0	53.0
E (°C)	45.0	45.0	51.0	51.0
	09	12	18	24
A (°F)	138.2	138.2	149.0	149.0
B (°F)	131.0	131.0	132.8	132.8
C (°F)	125.6	125.6	131.0	131.0
D (°F)	122.0	122.0	127.4	127.4
E (°F)	113.0	113.0	123.8	123.8

3.9 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 delay when stopped The outdoor fan is turned OFF 70 seconds after the compressor stops.

3. 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.

4. **Fan speed control during forced cooling operation** The outdoor fan is controlled as well as normal operation during forced cooling operation.

- 5. **Fan speed control during POWERFUL operation** The rotation speed of the outdoor fan is increased during POWERFUL operation.
- 6. **Fan speed control during indoor unit quiet operation** The rotation speed of the outdoor fan is reduced by the command of the indoor unit quiet operation.
- 7. **Fan ON/OFF control when operation (cooling, dry) starts/stops** The outdoor fan is turned ON when the operation starts. The outdoor fan is turned OFF when the operation stops.
- 8. Fan control when defrosting
- 9. Fan control when the compressor starts for heating

3.10 Liquid Compression Protection Function

Outline

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

Details

Operation stops depending on the outdoor temperature. The compressor turns off under the conditions that the system is in cooling operation and outdoor temperature is below $X^{\circ}C(X^{\circ}F)$.

X refer to table below based on models

	09	12	18	24
Temperature (°C)	0	0	-12.0	-12.0
	09	12	18	24
Temperature (°F)	32.0	32.0	10.4	10.4

3.11 Defrost Control

Outline

Heat Pump Only

Defrosting is carried out by the cooling cycle (reverse cycle). The defrosting time or outdoor heat exchanger temperature must be more than its fixed value when finishing.

Details

Conditions for Starting Defrost The starting conditions must be made with the outdoor air temperature and heat exchanger temperature. Under the conditions that the system is in heating operation. 6 minutes after the compressor is started and more than 28 minutes of accumulated time pass since the start of the operation or ending the defrosting.

Conditions for Canceling Defrost

The judgment must be made with heat exchanger temperature. (4°C-22°C) or (39.2°F to 71.6°F)



Class	Time (sec)			Pulse				
Class	A	В	С	D	E	F	G	Н
09	40	60	40	630	400	300	300	200
12	40	60	50	630	400	300	300	350
18	60	120	50	460	450	450	450	450
24	60	120	50	460	480	480	480	480

Functions and Control

3.12 Electronic Expansion Valve Control 3.12.1 Summary of Electronic Expansion Valve Control

Controlling the electronic expansion valve is to ensure the reliability while optimizing the refrigerating cycle responding to the operation status. The summary of electronic expansion valve control is shown as below.



3.12.2 Full Close as Power Supply ON

When the power is turned ON, the electronic expansion valve is initialized to position the valve opening and facilitate pressure equalization. (Prevent the compressor from being locked by start-up with differential pressure)

Processes as power supply ON

•Turn the power ON, close 700 pulses and set the current opening at 0 pulse. •Open 400 pulses after the full close process completed.



Process after resuming from stand-by electricity saving (suspend) mode

Set the electronic expansion valve opening at 400 pulses after resuming from stand-by electricity saving mode.

3.12.3 Pressure Equalization Control

When the compressor is switched from ON to OFF, open the electronic expansion valve to facilitate pressure equalization while preventing the sound produced from refrigerant flow at pressure equalization.

Summary of operation

Open the electronic expansion value in a phased manner for 90-120 seconds when operation stop (including abnormal stoppage) or the thermostat is turned OFF.

→Fully closed→open 400 pluses

3.12.4 Initialization as Power Supply On

The electronic expansion valve is initialized (fully closed) when the power is turned on. Then, the valve opening position is set and the pressure is equalized.

3.12.5 Pressure Equalizing Control

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

3.12.6 Opening Limit Control

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

Electronic Expansion valve opening (pulse)	09	12	18	24
Maximum	470	470	480	480
Minimum	32	32	54	54

3.12.7 Starting Operation Control

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

3.12.8 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 period of time, the target discharge pipe temperature control is canceled and the target opening of the electronic expansion value is changed according to the frequency shift.

3.12.9 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 by cooling the compressor with refrigerant.



	09	12	18	24
A (°C)	100	100	101	101
B (°C)	98	98	99	99
	09	12	18	24
A (°F)	212.0	212.0	213.8	213.8
B (°F)	208.4	208.4	210.2	210.2

3.12.9-1 Determine Zones

 \cdot Compressor is operating AND Discharge pipe temp. > 100°C (212°F)

Dropping zone

Reset zone



•Discharge pipe temp. \leq 98°C (208.4°F)

·Disconnection of discharge pipe thermistor

3.12.9-2 Process for Each Zone

OR

Dropping zone: Open the current opening by +20 pulses every 30 seconds Reset zone: Release control and shift to target discharge pipe temperature control

3.12.10 Discharge Pipe Thermistor Disconnection Control

Outline	The disconnection of the discharge pipe thermistor is detected by comparing the discharge pipe temperature with the condensing 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. 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.
Details	Determining thermistor disconnection When the starting control (A seconds) finishes, the detection timer for disconnection of the discharge pipe thermistor (B seconds) starts. When the timer is over, the following adjustment is made. When the following condition is fulfilled, the discharge pipe thermistor disconnection is ascertained.

Functions and Control

For cooling mode:

Discharge pipe temperature + C°C (°F) < outdoor heat exchanger temperature

	09	12	18	24
А	10	10	10	10
В	720	720	540	540
C (°C)	6	6	6	6
	09	12	18	24
А	10	10	10	10
В	720	720	540	540
C (°F)	42.8	42.8	42.8	42.8

For heating mode:

Discharge pipe temperature + D°C (°F) < indoor heat exchanger temperature

	09	12	18	24
D (°C)	6	6	6	6
	09	12	18	24
D (°F)	42.8	42.8	42.8	42.8

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.

3.12.11 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 adjusted every **A** seconds. The opening degree of the electronic expansion valve is adjusted by the following.

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

A (seconds) 10	~ 20 (depending on the model)
----------------	-------------------------------

3.13 Malfunctions

3.13.1 Sensor Malfunction Detection

- Sensor malfunction can be detected in the following thermistors in open or short circuit.
- 1. Outdoor heat exchanger thermistor
- 2. Discharge pipe thermistor
- 3. Radiation fin thermistor
- 4. Outdoor temperature thermistor

3.13.2 Detection of Overcurrent and Overload

Outline

In order to protect the inverter, an excessive output current is detected in wire labelled as No 1 at outdoor terminal block and the OL temperature is observed to protect the compressor.

Details

■ If the inverter current exceeds **A** A, the system shuts down the compressor.

■ If the OL (compressor head) temperature exceeds B°C (°F), the compressor stops.

	09	12	18	24
А	12	12	20	20
B (°C)	120	120	120	120

	09	12	18	24
A	12	12	20	20
B (°F)	248	248	248	248

Part 4 Remote Controller

1.	Applicable Remote Controller	51
2.	BRC52B63/64	52

1. Applicable Remote Controller

Series	Model Name	Remote Controller
FTK	FTK09/12/18/24AXVJU	BRC52B64
FTX	FTX09/12/18/24AXVJU	BRC52B63

2. BRC52B63/64

GV: GOODMAN (USA) FTK(X)09/12/18/24AXVJU

REMOTE CONTROLLER OVERVIEW

For cooling/heating model



Part 5 Service Diagnosis

1.	General Problem Symptoms and Check Items	54
2.	Troubleshooting with LED	55
	2.1 Indoor Unit	
	2.2 Outdoor Unit	55
3.	Error Diagnosis	
	3.1 To enter error diagnosis	
4.	Troubleshooting	57
	4.1 Error Codes and Description	
	4.2 Indoor Unit PCB Abnormality	
	4.3 Freeze-up Protection Control	
	4.4 Indoor Fan Motor (DC Motor) or Related Abnormality	
	4.5 Thermistor or Related Abnormality (Indoor Unit)	
	4.6 Thermistor or Related Abnormality (Indoor Unit)	
	4.7 Low-voltage Detection or Over-voltage Detection	
	4.8 Signal Transmission Error (Between Indoor Unit and Outdoor Unit)	
	4.9 Installation error.	
	4.10 Outdoor Unit PCB Abnormality	
	4.11 OL Activation (Compressor Overload)	
	4.12 Compressor Lock	
	4.13 DC Fan Lock	
	4.14 Input Overcurrent Detection	
	4.15 Discharge Pipe Temperature Control	
	4.16 High Pressure Control in Cooling	
	4.17 Compressor System Sensor Abnormality	
	4.18 Position Sensor Abnormality	
	4.19 Thermistor or Related Abnormality (Outdoor Unit)	
	4.20 Electrical Box Temperature Rise	
	4.21 Radiation Fin Temperature Rise	
	4.22 Output Overcurrent Detection	
	4.23 Four Way Valve Abnormality	
5	Actuator Check	
•••	5.1 Thermistor Resistance Check	
	5.2 Power Supply Waveform Check	88
	5.3 Electronic Expansion Valve Check	
	5.4 Four Way Valve Performance Check	
	5.5 Inverter Unit Refrigerant System Check	
	5.6 Rotation Pulse Check on the Outdoor Unit PCB	
	5.7 Installation Condition Check	
	5.8 Discharge Pressure Check	
	5.9 Outdoor Fan System Check	
	5.10 Main Circuit Short Check	
	5.11 Power Module Check	

1. General Problem Symptoms and Check Items

Symptom	Check Item	Details	Reference Page
The unit does not operates.	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.	Cooling operation is not available when the outdoor temperature is out of the operation limit. Check the reference page for the operation limit.	113
	Diagnose with remote controller indication	-	57
	Check the remote controller addresses.	Check if address settings for the remote controller and indoor unit are correct.	_
Operation sometimes stops.	Check the power supply.	A power failure of 2 to 10 cycles can stop air conditioner operation. (Operation lamp OFF)	_
	Check the outdoor temperature.	Cooling operation is not available when the outdoor temperature is out of the operation limit. Check the reference page for the operation limit.	113
	Diagnose with remote controller indication.	—	57
The unit operates but does not cool.	Check for wiring and piping errors in the connection between the indoor and outdoor units.	_	_
	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 temperatures of the liquid pipe to see if the electronic expansion valve works.	_
	Diagnose with remote controller indication.	_	57
	Diagnose by service port pressure and operating current.	Check for refrigerant shortage.	_
Large operating noise and vibrations	Check the output voltage of the power module.	—	94
	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 LED2.1 Indoor Unit

Operation Lamp

The operation lamp blinks when any of the following errors is detected.

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



2.2 Outdoor Unit

The outdoor unit has a green LED (LED A) on the PCB. When the microcomputer works in order, the LED A blinks. Refer to pages 111, 112 for the location of LED A



3. Error Diagnosis

3.1 To enter error diagnosis

GV : Press [Timer CANCEL] to scroll to next





- 1. A short beep and two consecutive beeps indicate non-corresponding codes.
- 2. To return to the normal mode.

 GV : Press [Timer CANCEL] for 5 seconds

When the remote controller is left untouched for 60 seconds, it also returns to the normal mode.

4. Troubleshooting4.1 Error Codes and Description

	Error Codes	Description	Reference Page
System	00	Normal condition	-
	U2	Low-voltage detection or over-voltage detection	64
	U4	Signal transmission error (between indoor unit and outdoor unit)	65
	UA	Installation error (between indoor unit and outdoor unit)	67
Indoor Unit	A1	Indoor unit PCB abnormality	59
	A5	Freeze-up protection control	60
	A6	Indoor fan motor (DC motor) or related abnormality	61
	C4	Indoor heat exchanger thermistor or related abnormality	62
	C9	Room temperature thermistor or related abnormality	63
Outdoor Unit	E1	Outdoor unit PCB abnormality	68
	E5 ★	OL activation (compressor overload)	69
	E6 ★	Compressor lock	71
	E7 ★	DC fan lock	72
	E8	Input overcurrent detection	73
	F3	Discharge pipe temperature control	74
	F6	High pressure control in cooling	75
	EA	Four way valve abnormality	85
	H0	Compressor sensor system abnormality	77
	H6	Position sensor abnormality	78
	H9	Outdoor temperature thermistor or related abnormality	79
	J3 ★	Discharge pipe thermistor or related abnormality	79
	J6	Outdoor heat exchanger thermistor or related abnormality	79
	L3	Electrical box temperature rise	81
	L4	Radiation fin temperature rise	82
	L5	Output overcurrent detection	83
	P4	Radiation fin thermistor or related abnormality	79

★Displayed only when the system is shut down.

Eror Code Definition

Error Code	Checklist	Meaning	
00	0	Normal	
A1	0	Indoor PCB error	
A3		Drain pump abnormal	
A5	0	Antifreeze	
A6	0	Indoor fan motor abnormal	
AH		Electrical air cleaner abnormal	
C4	0	Indoor heat exchanger (1) thermistor short / open	
C5		Indoor heat exchanger (2) thermistor short / open	
C7		Louver limit switch error	
C9	0	Indoor room thermistor short / open	
E1	0	Outdoor PCB error	
E3		High pressure protection	
E4		Low pressure protection	
E5	0	Compressor motor lock / compressor overload	
E6	0	Compressor start-up error	
E7	0	Outdoor DC fan motor lock	
E8	0	AC input overcurrent	
E9		EXV error	
EA	0	4 way valve error	
F3	0	Discharge pipe overheat	
F6	0	Heat exchanger overheat	
H0	0	Compressor sensor system error	
H3	Ŭ	High pressure switch error	
H6	0	Compressor feedback detection error	
H7	0	Fan motor overload / overcurrent / sensor abnormal	
H8		AC current sensor error	
H8 H9	0	Outdoor air thermistor short / open	
J1	0	Pressure sensor error	
J3	0		
J5	0	Compressor discharge pipe thermistor short / open / misplaced Suction pipe thermistor short / open	
J6	0	Outdoor heat exchanger thermistor short / open	
J7		Subcooling heat exchanger thermistor short / open	
J8		Liquid pipe thermistor short / open	
J9		Gas pipe thermistor short / open	
L1		Inverter outdoor PCB error	
L3	0	Outdoor control box overheat	
L4	0	Heat sink overheat	
L5	0	IPM error / IGBT error	
L8		Inverter compressor overcurrent	
L9		Compressor overcurrent prevention	
LC		Communication error (outdoor control PCB and inverter PCB)	
P1		Open phase or voltage unbalance	
P4	0	Heat sink thermistor short / open	
PJ		Capacity setting error	
U0		Insufficient gas	
U2	0	DC voltage out of range	
U4	0	Communication error	
U7		Communication error (outdoor control PCB and IPM PCB)	
UA	0	Installation error (wrong combination of ID and OD units / wrong or defective ID/OD PCB installed)	
UF		Piping & wiring installation mismatch / wrong wiring / insufficient gas	

4.2 Indoor Unit PCB Abnormality



4.3 Freeze-up Protection Control

Error Code	A5	
Method of Error Detection	During cooling operation, the freeze-up protect to the temperature detected by the indoor heat High pressure control (heat pump model only During heating operations, the temperature de Thermistor is used for the high pressure contr). etected by the indoor heat exchanger.
Error Decision Conditions	During cooling operation, the indoor heat excl High pressure control During heating operations, the temperature de above 61°C (141.8°F).	nange temperature is below 0°C (32°F).
Supposed Causes	 Indoor Short-circuited air Clogged air filter of the indoor unit Dust accumulation on the indoor heat excl Defective indoor heat exchanger thermistor Defective indoor unit PCB 	
Troubleshooting		h before connecting or disconnecting
	Caution connectors, or parts may be damaged Check the air passage.	ged.
	Is there any short circuit? YES	→ Provide sufficient air passage.
	↓ NO	
	Check the air filter.	
	Dirty? YES	← Clean the air filter.
	↓ NO	
	Check the dust accumulation on the indoor heat exchanger.	
	Dirty? YES	 Clean the indoor heat exchanger.
	VNO Check No. 01	olonaligo.
	Check the indoor heat exchanger thermistor.	
	As described in the NO	. Deplose the indeer best
	thermistor characteristic chart?	Replace the indoor heat exchanger thermistor.
	YES	
		Replace the indoor unit PCB (control PCB).
Reference	Check No.01 Refer to P.87	
1 Note	When replacing the defective thermistor(s), re	place the thermistor as ASSY.

4.4 Indoor Fan Motor (DC Motor) or Related Abnormality

Error Code	A6		
Description	Indoor Fan Motor Abnormality		
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.		
Possible Root Causes	 Indoor fan motor winding short, or the motor lead wire broken. Indoor PCB faulty. 		
Troubleshooting	Image: Caution Be sure to turn off the power switch before connecting or disconnecting connecting connectors, or parts may be damaged. Image: Turn off power supply and rotate fan by hand Image: Change fan motor. Image: Does it rotate? No Does it rotate? Change fan motor. Ves Check fan motor connector condition Image: Does it connect No Does it connect No Check fan motor connector condition Image: Connect correctly. Image: Ves Connect correctly. Replace the indoor unit PCB (control PCB) and turn on power Image: No Image: Ves Image: Ves Image: Ves Image: Ves Image: Ves Complete.		

4.5 Thermistor or Related Abnormality (Indoor Unit)

Error Code	C4
Description	Indoor Heat Exchange Thermistor Short/Open.
Method of Error Detection	The temperature detected by the thermistors determine thermistor errors.
Error Decision Conditions	The resistance of the thermistor is out of range (0 Ω or ∞ $\Omega)$
Supposed Causes	 Disconnection of connector Defective thermistor(s) Defective indoor unit PCB
Troubleshooting	Image: Normal? Normal? Image: Normal? Normal? <td< th=""></td<>
B _{Reference}	Check No.01 Refer to P.87
1 Note	When replacing the defective thermistor(s), replace the thermistor as ASSY.

4.6 Thermistor or Related Abnormality (Indoor Unit)

	/
Error Code	C9
Description	Indoor Heat Exchange Thermistor Short/Open.
Method of Error Detection	The temperature detected by the thermistors determine thermistor errors.
Error Decision Conditions	The resistance of the thermistor is out of range (0 Ω or $\infty \Omega$)
Supposed Causes	 Disconnection of connector Defective thermistor(s) Defective indoor unit PCB
Troubleshooting	Image: Note that the thermistor resistance value. Normal? Normal? Replace the defective thermistor. Image: Normal? Normal? Replace the indoor unit PCB (control PCB).
_	C9 : Room temperature thermistor
Reference	Check No.01 Refer to P.65
i Note	When replacing the defective thermistor(s), replace the thermistor as ASSY.

4.7 Low-voltage Detection or Over-voltage Detection

Error Code	U2
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 DC over-voltage detection circuit.
Error Decision Conditions	 Low-voltage detection: The voltage detected by the DC voltage detection circuit is below 180 - 196 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 out of specification 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	Image: Security of the power switch before connecting or disconnecting Image: Security of the power supply voltage. Image: Security of the power supply voltage Image: Security of the power supply distortion Image: Security of the power supply distortion
	unit PCB (main PCB).

Troubleshooting

4.8 Signal Transmission Error (Between Indoor Unit and Outdoor Unit)

Error Code	U4
Method of Error Detection	The signal transmission data received from the outdoor unit 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	 Power supply voltage out of specification Reduction of power supply voltage Wiring miss connection Breaking of the connection wires between the indoor and outdoor units wire no.3/SIG. Defective outdoor unit PCB Short circuit inside the fan motor winding Defective indoor unit PCB Disturbed power supply waveform





Check No.11 Refer to P.88

4.9 Installation error

Error Code	UA
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	Image: Caution Be sure to turn off the power switch before connecting or disconnecting connecting connectors, or parts may be damaged. Image: Check the combination of the indoor and outdoor unit. Image: Check the compatible models. Image: OK? NO Image: OK? Match the compatible models. Image: OK? NO Image: OK? Correct the connection.
	YES Check the part numbers of the

- Check the part numbers of the indoor and outdoor unit PCB with the Parts List. If not matched, change for the correct PCB.
4.10 Outdoor Unit PCB Abnormality



4.11 OL Activation (Compressor Overload)

Error Code	E5				
Description	OL activation (compressor overload).				
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 				
Possible Root 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 				



4.12 Compressor Lock



Check No.12 Refer to P.88

4.13 DC Fan Lock



4.14 Input Overcurrent Detection

Error Code	E8		
escription	Input Overcurrent Detection		
Nethod of Error Detection	An input overcurrent is detected by checking the input current value with the compressor running.		
Fror Decision Conditions	■The current exceeds 10 ~ 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 out of operation range Defective compressor Defective power module Defective outdoor unit PCB Short circuit 		
roubleshooting			
	Caution Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.		
	Check No. 17 Check the installation condition.		
	Start operation and measure the Input current.		
	Input current flowing NO Replace the outdoor unit PCB (main PCB).		
	YES		
	Check No. 18 Check the discharge pressure.		
Cautions:	 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 displacement, check the wiring again. 		
Reference	Check No.17 Refer to P.91		

4.15 Discharge Pipe Temperature Control

F3

Error Code

Method of Error Detection

Error Decision Conditions

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

- If the temperature detected by the discharge pipe thermistor rises above A°C (°F), the compressor stops.
- The error is cleared when the discharge pipe temperature has dropped below B°C (°F).
- If the error repeats, the system is shut down.
 Reset condition: Continuous run for about 60 minutes without any other error

Model	09	12
	A (°C)	B (°C)
Maximum limit	110.0	88.0

Model	09	12
	A (°F)	B (°F)
Maximum limit	230.0	190.4

Model	18	24
	A (°C)	B (°C)
Maximum limit	110.0	95.0

Model	18	24
	A (°F)	B (°F)
Maximum limit	230.0	203.0

Supposed Causes Defective discharge pipe thermistor

(Defective outdoor heat exchanger thermistor or outdoor temperature thermistor)

- Defective electronic expansion valve or coil
- Refrigerant shortage
- Water mixed in refrigerant
- Defective stop valve
- Defective outdoor unit PCB

Troubleshooting



Service Diagnosis

4.16 High Pressure Control in Cooling

F6

Error Code

Method of Error Detection

High-pressure control (operation halt, frequency drop, etc.) is activated in cooling mode 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 A°C (°F).
 The error is cleared when the temperature drops below B°C (°F).

	A (°C)	B (°C)
09	59.0	52.0
12	59.0	52.0
18	60.0	51.0
24	60.0	51.0

	A (°F)	B (°F)
09	138.2	125.6
12	138.2	125.6
18	140.0	123.8
24	140.0	123.8

Supposed Causes

- Installation space 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 PC

Troubleshooting



Reference	Check No.01 Refer to P.87
Reference	Check No.12 Refer to P.88
Reference	Check No.17 Refer to P.91
B Reference	Check No.18 Refer to P.91
Reference	Check No.19 Refer to P.92
Note	When replacing the defective thermistor(s), replace the thermistor as ASSY.

4.17 Compressor System Sensor Abnormality

Error Code	HO			
Method of Error Detection	The system checks the DC current before the compressor starts.			
Error Decision Conditions	 The voltage converted from the DC current before compressor start-up is out of the range 0.5 ~ 4.5 V. The DC voltage before compressor start-up is below 50 V. 			
Supposed Causes	 Broken or disconnected harness Defective outdoor unit PCB 			
Troubleshooting Image: Description of the power switch before connecting or disconnecting connectors, or parts may be damaged. Image: Description of the power switch before connecting or disconnecting connectors, or parts may be damaged. Image: Description of the power switch before connecting or disconnecting or				
	Again? YES Replace the outdoor unit PCB (main PCB).			

4.18 Position Sensor Abnormality

Error Code	H6		
Description	Position Sensor Abnormality		
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	 The compressor fails to start in about 15 seconds after the compressor run command signal is sent. If the error repeats, the system is shut down. Reset condition: Continuous run for about 11 minutes without any other error 		
Supposed Causes	 Power supply voltage out of specification Disconnection of the compressor harness Defective compressor Defective outdoor unit PCB Start-up failure caused by the closed stop valve Input voltage out of specified range 		
Troubleshooting	Be sure to turn off the power switch before connecting or disconnecting		
	Check No. 18 Check the discharge pressure. Check the discharge pressure. Check No. 20 Check the short circuit of the diode bridge. NO Normal? NO Peplace the stop valve.		
	Electrical components or compressor harnesses connected as specified? YES Replace the outdoor unit PCB (main PCB) / compressor		
R eference	Check No. 19 Defecto D.01		
	Check No.18 Refer to P.91		
Reference	Check No.20 Refer to P.92		

Service Diagnosis

4.19 Thermistor or Related Abnormality (Outdoor Unit)





Check No.01 Refer to P.87

When replacing the defective thermistor(s), replace the thermistor as ASSY.

4.20 Electrical Box Temperature Rise

Error Code

Method of Error Detection

Error Decision Conditions

L3

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

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

	A (°C)	B (°C)	C (°C)
09	82.0	65.0	70
12	82.0	65.0	70.0
18	90.0	64.0	81.0
24	90.0	64.0	81.0

°C)	C (°C)		A (°F)	B (°F)	C (°F)
.0	70	09	179.6	149.0	158.0
.0	70.0	12	179.6	149.0	158.0
.0	81.0	18	194.0	147.2	177.8
.0	81.0	24	194.0	147.2	177.8

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.91

Reference Check No.19 Refer to P.92

4.21 Radiation Fin Temperature Rise

14

Error Code

Method of Error Detection

Error Decision

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

The radiation fin temperature with the compressor on is above A °C (°F)

Conditions

The error is cleared when the radiation fin temperature drops below B °C (°F). 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)
09	99.0	70.0
12	99.0	70.0
18	100.0	57.0
24	100.0	57.0

)		A (F)	$\mathbf{D}(\Gamma)$	
)	09	210.2	158.0	
)	12	210.2	158.0	
)	18	212.0	134.6	
)	24	212.0	134.6	

Supposed Causes

Defective outdoor fan motor Short circuit

- Defective radiation fin thermistor
- Disconnection of connector
- Defective outdoor unit PCB
- Silicone grease not applied properly on the radiation fin after replacing the outdoor unit PCB

Troubleshooting

Be sure to turn off the power switch before connecting or disconnecting Caution connectors, or parts may be damaged. Turn off the power. Then, turn on the power to restart the system. YES YES Has the PCB been Check if silicone grease is applied properly on the radiation fin. If not, apply Error displayed again? replaced? NO NO the silicone grease. Check the radiation fin temperature NO Above A °C (°F)? Replace the outdoor unit PCB (main PCB). YES NG Check No. 19 Check the outdoor fan Replace the outdoor fan Correct the connectors and fan motor leads. OK Replace the outdoor unit PCB (main PCB). NO Radiation fin dirty? Check the installation condition. Go to **Check No. 17**. YES Clean up the radiation fin. Reference Refer to Silicone Grease on Power Transistor/Diode Bridge on page 98 for details.

Reference Check No.17 Refer to P.91

Reference Check No.19 Refer to P.92

Service Diagnosis

4.22 Output Overcurrent Detection

Error Code	L5
Description	Output Overcurrent Detection
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 is fed from the output overcurrent detection circuit to the microcomputer. If error repeats, the system is shut down. Reset condition: Continuous run for about 5 minutes without any other error.
Possible root Causes	 Poor installation condition Closed stop valve Defective power module Wrong internal wiring Abnormal power supply voltage Defective outdoor unit PCB Power supply voltage out of installation Defective compressor



4.23 Four Way Valve Abnormality

Remote Controller Display	EA
Method of Malfunction Detection	The indoor air temperature thermistor, the indoor unit heat exchanger thermistor, the outdoor temperature thermistor and the outdoor unit heat exchanger thermistor are checked to see if the function within their normal ranges in the operating mode.
Malfunction Decision Conditions	 A following condition continues over 10 minute after operating 5 minutes. Cooling / dry operation (room temp. – indoor heat exchanger temp.) < -5°C (23°F). Heating (indoor unit heat exchanger temp. – room temp.) < -5°C (23°F).
Supposed Causes	 Connector in poor contact Thermistor defective Outdoor unit PCB defective Four way valve coil or harness defective Four way valve defective Foreign substance mixed in refrigerant Insufficient gas



5. Actuator Check5.1 Thermistor Resistance Check

Check No.01

Measure the resistance of each thermistor using multimeter. The resistance values are defined by below table.

If the measured resistance value does not match the listed value, the thermistor must be replaced.

- Disconnect the connector of thermistor ASSY from the PCB to measure the resistance between the pins using multimeter.
- To check the thermistor soldered on a PCB, disconnect the PCB from other PCB/parts, and measure the resistance between the both ends of soldered thermistor.

Thermistor ASSY





Thermistor ter	Thermistor temperature (°C)		Resistance (kΩ)		
°C	°F	Room temperature thermistor	Room temperature thermistor		
-20	-4	73.4	197.8		
-15	5	57.0	148.2		
-10	14	44.7	112.1		
-5	23	35.3	85.60		
0	32	28.2	65.93		
5	41	22.6	51.14		
10	50	18.3	39.99		
15	59	14.8	31.52		
20	68	12.1	25.02		
25	77	10.0	20.00		
30	86	8.2	16.10		
35	95	6.9	13.04		
40	104	5.8	10.62		
45	113	4.9	8.707		
50	122	4.1	7.176		

Thermistor		Resistance Type	R (25°C) or (77°F)
la da en Lla it	Room temperature thermistor	В	10 kΩ
Indoor Unit	Indoor heat exchanger thermistor	В	10 kΩ
	Outdoor temperature thermistor	A	20 kΩ
Outdoor Unit	Outdoor heat exchanger thermistor	A	20 kΩ
	Discharge pipe thermistor	r temperature thermistor A r heat exchanger thermistor A	20 kΩ

Tolerance resistance type A : $\pm 5\%$

Tolerance resistance type B : $\pm 2\%$

5.2 Power Supply Waveform Check

Check No.11

Measure the power supply waveform between No. 1 and No. 2 on the terminal strip, 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).



5.3 Electronic Expansion Valve Check

Check No.12

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

- 1. 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 step 2 above, disconnect the connector and check the continuity using a multimeter.
- 4. Check the continuity between the pins 5 1, 5 2, 5 3, 5 4 (for 5P connectors) and 6 1, 6 2, 6 3, 6 4, 6 5, (for 6P connectors). 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 (main PCB) is faulty.



Class	09/12	18/24
EV connector P/N	3S400001-1 A	3P606887-1
Coil Model Name	CAM-M012DM	DPFX07-274
	5P 5 wires	6P 6 wires

5.4 Four Way Valve Performance Check

Check No.13



5.5 Inverter Unit Refrigerant System Check

Check No.14



5.6 Rotation Pulse Check on the Outdoor Unit PCB

Check No.16

Make sure that the voltage of $320 + 100 \text{ V} \sim 320 - 50 \text{ V}$ is applied.

- 1. Set operation off and power off. Disconnect the connector S70 or S71.
- 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 $0 \sim 6.5$ VDC.
- 5. Keep operation off and power off. Connect the connector S70 or S71.
- 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 \rightarrow Defective PCB \rightarrow Replace the outdoor unit PCB (main PCB). If NG in step 4 \rightarrow Defective Hall IC \rightarrow Replace the outdoor fan motor. If OK in both steps 2 and 4 \rightarrow Replace the outdoor unit PCB (main PCB).



Applicable for FTK(X)09/12/18/24

5.7 Installation Condition Check

Check No.17



5.8 Discharge Pressure Check



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



Outdoor Fan System Check 5.9

DC motor

Check No.19

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



5.10 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 ∞ or less than 1 k Ω , short circuit occurs on the main circuit.

Positive terminal (+) of digital multimeter	~ (2, 3)	+ (4)	~ (2, 3)	- (1)
Negative terminal (–) of digital multimeter	+ (4)	~ (2, 3)	- (1)	~ (2, 3)
Resistance is OK.		several kΩ ~	several M Ω	
Resistance is NG.	0 Ω or ∞			



Diagram Main Circuit Short Check for FTK(X)09/12



Diagram Main Circuit Short Check for FTK(X)18/24

5.11 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 kΩ ~	several $M\Omega$	
Resistance is NG.	0 Ω or ∞			



Diagram Power Module Check for FTK(X)09/12



Diagram Power Module Check for FTK(X)18/24

Part 6 Trial Operation and Field Settings

1.	Pump Down Operation	96
2.	Forced Cooling Operation	97
3.	Silicone Grease on Power Transistor/Diode Bridge	98

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.

Details

- 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.

Liquid stop valve Gas stop valve Service port



Refer to page 97 for forced cooling operation.

2. Forced Cooling Operation

Outline

The forced cooling operation is allowed when both 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.

Protection functions have priority over all other functions during forced cooling operation.

Details

■ With indoor unit ON/OFF switch

Press indoor unit **ON/OFF** switch (SW1) for at least 5 seconds. The operation will start. Forced cooling operation will stop automatically after about 15 minutes. To stop the operation, press indoor unit **ON/OFF** switch.



3. Silicone Grease on Power Transistor/Diode Bridge

Outline

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

Details

- 1. Wipe off the old silicone grease completely.
- 2. Apply the silicone 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 silicone grease is not appropriately applied.

OK: Evenly applied



Silicone grease

■ NG: Not evenly applied



■ NG: Foreign matter is stuck.



Part 7 Appendix

1.	Piping Diagrams	
	1.1 Indoor Unit	
	1.2 Outdoor Unit	103
2.	Wiring Diagrams	
	2.1 Indoor Unit	
	2.2 Outdoor Unit	108
	2.3 Printed Circuit Board Connector Wiring Diagram	110
	2.4 Printed Circuit Board Connector Wiring Diagram	111
3.	Operation Limit	113

Piping Diagrams Indoor Unit

Cooling Only

Model: FTK09/12A



Model: FTK18A



Piping Diagrams

Model: FTK24A



Heatpump

Model: FTX09/12A



Model: FTX18A



Model: FTX24A



1.2 Outdoor Unit

Cooling Only

Model: RK09A



Model: RK12A



Model: RK18A



Model: RK24A



Heatpump

Model: RX09A



Model: RX12A



Appendix

Model: RX18A



Model: RX24A



2. Wiring Diagrams2.1 Indoor Unit

Cooling Only

Model: FTK09/12/18/24A, FTX09/12/18/24A



2.2 Outdoor Unit

Model: RK09/12A



Model: RK18/24A



Appendix

Model: RX09/12A



Model: RX18/24A



Printed Circuit Board Connector Wiring Diagram 2.3

Control PCB

(A1P)

- 1) CN_SW_UD
- CN_DSP 2) 3) CN COIL
- 4) CN_DCFN
- 5
- 6)
- Connector for display/signal receiver PCB (A2P)

Connector for swing motor (horizontal blade)

- Connector for indoor heat exchange thermistor (R2T) Connector for DC fan motor
- LIVE, NEUTRAL, SIG EARTH
- 7)
- 8) V101 (R2V)
- Connector for terminal strip Connector for terminal strip (frame ground)
- F101 (F1U), F111 (F2U) Fuse (3.15 A, 250 V)

- Varistor







1)

2)

3)

4) 5

CN_DSP1

SW201 (BS1)

The symbols in the parenthesis are the names on the appropriate wiring diagram.

Display/Signal Receiver PCB (A2P)

Connector for control PCB (A1P) Indoor unit ON/OFF switch (Forced cooling operation ON/OFF switch) * Refer to page 97 for detail of forced cooling operating. COOL/HEAT LED (H1P) LED for operating TIMER LED (H2P) LED for timer (yellow) RTH201 (R1T) Room temperature thermistor





The symbols in the parenthesis are the names on the appropriate wiring diagram.

2.4 Printed Circuit Board Connector Wiring Diagram 2.4.1 09/12 Class

Main PCB (A1P)

1)	S20	Connector for electronic expansion valve coil
2)	S40	Connector for overload protector
3)	S71	Connector for DC fan motor
4)	S90	Connector for thermistors (outdoor temperature, outdoor heat exchanger, discharge pipe temperature)
5)	HL1, HN1, S	Connector for terminal strip
6)	E1, E2	Terminals for earth wire
7)	U, V, W	Connector for compressor
8)	FU2 (F2U)	Fuse (3.15 A, 250 V)
9)	FU3 (F3U)	Fuse (20 A, 250 V)
10)	LED A	LED for service monitor (green)
11)		Verieter



i Note

The symbols in the parenthesis are the names on the appropriate wiring diagram.

d

2.4.2 18/24 Class

Main	PCB	(Δ1 P)	
IVIAIII	FUD		

1)	S20	Connector for electronic expansion valve coil
2)	S40	Connector for overload protector
3)	S70	Connector for DC fan motor
4)	S90	Connector for thermistors (outdoor temperature, outdoor heat exchanger, discharge pipe temperature)
5	HL1, HN1, S	Connector for terminal strip
6)	E1, E2	Terminals for earth wire
7)	U, V, W	Connector for compressor
8)	FU1 (F1U), FU2 (F2U)	Fuse (3.15 A, 250 V)
9)	FU3 (F3U)	Fuse (30 A, 250 V)
10)	LED A	LED for service monitor (green)
11)	V1 (R1V), V2 (R2V), V3 (R3V)	Varistor







The symbols in the parenthesis are the names on the appropriate wiring diagram.

3. Operation Limit

Cooling Only Model: RK-A



Heatpump

Model: RX-A





- Daikin products are manufactured for export to numerous countries throughout the world. Prior to purchase, please confirm with your local authorized 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 unauthorized 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 inquiries, please contact your local importer, distributor and/or retailer.

Cautions on product corrosion

Air conditioners should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced.
 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.

DAIKIN MALAYSIA SDN. BHD.

Lot 60334, Persiaran Bukit Rahman Putra 3, Taman Perindustrian Bukit Rahman Putra, 47000 Sungai Buloh, Selangor Darul Ehsan, Malaysia.

http://www.daikin.com/products/ac/

© All rights reserved

DAMA-SM-21-001