

SiEN18-622

# Service Manual

# SUPER MULTI PLUS E-Series





[Applied Models] • Super Multi Plus: Cooling Only Heat Pump

# SUPER MULTI PLUS E-Series

Cooling Only **Indoor Unit FTKS20DVMA** FTKS25DVMA FTKS35DVMA FTKS25DVM FTKS35DVM FTKS25EVMA FTKS35EVMA FTKS50FVMA FTKS60FVMA FTKS71FVMA FTKS50BVMA8 FTKS60BVMA8 FTKS71BVMA8 FTKS50BVMB FTKS60BVMB FTKS71BVMB

FDKS25CAVMB FDKS35CAVMB FDKS50CVMB FDKS60CVMB FDKS25EAVMB FDKS35EAVMB CDKS25CVMA CDKS35CVMA CDKS50CVMA CDKS60CVMA CDKS25EAVMA CDKS25EAVMA FFQ25B8V1B FFQ35B8V1B FFQ50B8V1B FFQ60B8V1B FCQ35BVE FCQ50BVE FCQ60BVE FCQ71BVE FBQ60BV1 FBQ71BV1 FBQ71BV1 FHQ35BVV1B FHQ50BVV1B FHQ60BVV1B

## **Outdoor Unit**

RMKS112EVM RMKS140EVM RMKS160EVM RMKS112EV1A RMKS140EV1A RMKS160EV1A

BPMKS967A2 BPMKS967A3 BPMKS967B2B BPMKS967B3B

## •Heat Pump

Indoor Unit			
FTXS20DVMA	FDXS25CVMA	FLXS25BVMA	FFQ25B8V1B
FTXS25DVMA	FDXS35CVMA	FLXS35BVMA	FFQ35B8V1B
FTXS35DVMA	FDXS50CVMA	FLXS50BVMA	FFQ50B8V1B
FTXS25EVMA	FDXS60CVMA	FLXS60BVMA	FFQ60B8V1B
FTXS35EVMA	CDXS25CVMA	FVXS35BVMA	FCQ35BVE
FTXS20DVMT	CDXS35CVMA	FVXS50BVMA	FCQ50BVE
FTXS25DVMT	CDXS50CVMA		FCQ60BVE
FTXS35DVMT	CDXS60CVMA		FCQ71BVE
FTXS50DVMT	CDXS25EAVMA		FBQ60BV1
FTXS60DVMT	CDXS35EAVMA		FBQ71BV1
FTXS71DVMT	CDXS25DVMT		FBQ60BVL
FTXS50FVMA	CDXS35DVMT		FBQ71BVL
FTXS60FVMA	CDXS50DVMT		FHQ35BVV1B
FTXS71FVMA	CDXS60DVMT		FHQ50BVV1B
FTXS50BVMA8	CDXS25EAVMT		FHQ60BVV1B
FTXS60BVMA8	CDXS35EAVMT		
FTXS71BVMA8			
Outdoor Unit			

### **Outdoor Unit**

RMXS112EV1A RMXS140EV1A RMXS160EV1A RMXS112EVLT RMXS140EVLT RMXS160EVLT BPMKS967A2 BPMKS967A3

	<ol> <li>Introduction</li> <li>1.1 Safety Cautions</li> <li>1.2 Used Icons</li> </ol>	viii
Part 1	List of Functions	1
	<ol> <li>List of Functions</li> <li>1.1 Cooling Only</li> <li>1.2 Heat Pump</li> </ol>	2
Part 2	Specifications	17
	<ol> <li>Specifications</li></ol>	18
Part 3	Printed Circuit Board Connector Wiring Diagram	53
	<ol> <li>Printed Circuit Board Connector Wiring Diagram.</li> <li>1.1 Outdoor Unit.</li> <li>1.2 BP Unit.</li> <li>1.3 Wall Mounted Type 20/25/35 Class</li> <li>1.4 Wall Mounted Type 50/60/71 Class</li> <li>1.5 Duct Connected Type.</li> <li>1.6 Floor / Ceiling Suspended Dual Type.</li> <li>1.7 Floor Standing Type</li> <li>1.8 Ceiling Mounted Cassette 600×600 Type</li> <li>1.9 Ceiling Mounted Built-in Type (950×950).</li> <li>1.10 Ceiling Suspended Type</li> </ol>	
Part 4	Refrigerant Circuit	83
	<ol> <li>Refrigerant Circuit</li></ol>	
Part 5	Function	93
	<ol> <li>Operation Mode</li></ol>	95 95 96 99

	3.	•	sial Control Startup Control	
		3.2	Oil Return Operation	102
		3.3	Defrosting Operation	104
		3.4	Pump-down Residual Operation	105
		3.5	Restart Standby	105
		3.6	Stopping Operation	106
	4.	Prote	ection Control	.107
		4.1	High Pressure Protection Control	
		4.2	Low Pressure Protection Control	108
		4.3	Discharge Pipe Protection Control	109
		4.4	Inverter Protection Control	110
			Freeze-up Protection Control	
		4.6	Dew Condensation Prevention Control	112
	5.	Othe	r Control	.113
		5.1	Demand Operation	113
		5.2	Heating Operation Prohibition	113
	6.	BP U	Init Control	.114
		6.1	BP Unit Command Conversion	114
			BP Unit Electronic Expansion Valve Control	
		6.3	SH Control in Cooling Operation	117
			SC Control in Heating Operation	
		6.5	Heat Exchanger Isothermal Control in Heating Operation	118
	7.	Indoo	or Unit (RA Models)	.119
		7.1	Power-Airflow Dual Flaps, Wide Angle Louvers and Auto-Swing	
			Fan Speed Control for Indoor Units	
			Programme Dry Function	
			Automatic Operation	
			Thermostat Control.	
			Night Set Mode	
		7.7	ECONO Mode	
			MOLD PROOF Operation	
			INTELLIGENT EYE (Wall Mounted Type Only)	
			HOME LEAVE Operation Inverter POWERFUL Operation	
			Other Functions	
	~			
	8.		or Unit (SkyAir Models)	
			Function Outline Electric Function Parts	
			Function Details	
		0.5		104
Test (	On	era	tion	145
	1.	Test	Operation	.146
			Procedure and Outline	
	2.	Outd	oor Unit PCB Layout	.151
	3.	Field	Setting	.152
		3.1	Field Setting from Outdoor Unit	152
		3.2	Detail of Setting Mode	161
	4.	Field	Setting for SkyAir Indoor Unit	.170
			Explanation	
		4.2	Field Setting	171

Part 6

		<ul> <li>4.3 Initial Setting Contents</li> <li>4.4 Local Setting Mode Number</li> <li>4.5 Detailed Explanation of Setting Modes</li> <li>4.6 Centralized Group No. Setting</li> </ul>	173 174 178
	5.	<ul> <li>4.7 Maintenance Mode Setting</li> <li>Test Operation and Field Setting for RA Indoor Unit</li> <li>5.1 Test Operation from the Remote control</li> <li>5.2 Jumper Settings</li> </ul>	180 180
Part 7	System	Configuration	183
		System Configuration 1.1 Operation Instructions	184
	2.	Instruction 2.1 RMXS Series 2.2 Wall Mounted, Duct, Floor/Ceiling, Floor Standing Type 2.3 Ceiling Mounted Cassette Type 2.4 Ceiling Mounted Built-in Type 2.5 Ceiling Suspended Type	
Part 8	Trouble	eshooting	301
	1.	<ul> <li>Caution for Diagnosis.</li> <li>1.1 Troubleshooting with the Operation Lamp (RA Indoor Unit)</li> <li>1.2 Troubleshooting with the LED on the SkyAir Indoor Unit</li> <li>1.3 Troubleshooting with the LED on the Outdoor Unit</li> <li>1.4 Troubleshooting with the LED on the BP Unit</li> </ul>	303 304 305
	2.	<ul> <li>Service Check Function</li></ul>	
	3.	List of Malfunction Code	
	4.	<ul> <li>Troubleshooting for RA Indoor Unit</li></ul>	
	5.	<ul> <li>Troubleshooting for SkyAir Indoor Unit</li></ul>	333 333 334 336 337 338 340 342 343

	5.10	Malfunction of Suction Air Thermistor	345
	5.11	Malfunction of Remote Control Thermistor	346
	5.12	Transmission Error (between Indoor Unit and Remote Control)	347
	5.13	Transmission Error (between Main and Sub Remote Control)	348
	5.14	Malfunction of Field Setting Switch	349
	5.15	Check	.350
6.	Trou	bleshooting for BP Unit	.352
•	6.1	Malfunction of Electronic Expansion Valve	
	6.2	Faulty BP Unit PCB	
	6.3	Faulty BP Liquid or Gas Pipe Thermistor	
	6.4	Transmission Error between Indoor Unit and BP Unit	
	6.5	Transmission Error between Outdoor Unit and BP Unit	
	6.6	Check	
7.		bleshooting for Outdoor Unit	
1.	7.1	Faulty Outdoor Unit PCB	
	7.2	Actuation of High Pressure Switch	
	7.3	Actuation of Low Pressure Sensor	
	7.4	Compressor Motor Lock	
	7. <del>4</del> 7.5	Malfunction of Outdoor Unit Fan Motor	
	7.6	Malfunction of Moving Part of Electronic Expansion Valve	
	7.0	(Y1E, Y3E)	366
	7.7	Abnormal Discharge Pipe Temperature	
	7.8	Refrigerant Overcharged	
	7.9	Malfunction of Thermistor for Outdoor Air (R1T)	
		Malfunction of Discharge Pipe Thermistor (R2T)	
		Malfunction of Thermistor (R3T, R5T) for	
	1.11	Suction Pipe1, 2	370
	7 1 2	Malfunction of Thermistor (R4T) for Outdoor Unit Heat Exchanger	
		Malfunction of Thermistor (R7T) for Outdoor Unit Liquid Pipe	
		Malfunction of Subcooling Heat Exchanger Thermistor (R6T)	
		Malfunction of High Pressure Sensor	
		Malfunction of Low Pressure Sensor	
		Malfunction of PCB.	
		Malfunction of Inverter Radiating Fin Temperature Rise	
		Inverter Compressor Abnormal Inverter Current Abnormal	
		Inverter Start up Error Malfunction of Transmission between Inverter and Control PCB	
		High Voltage of Capacitor in Main Inverter Circuit	
		Malfunction of Inverter Radiating Fin Temperature Rise Sensor	
		Faulty Combination of Inverter and Fan Driver	
	1.20	Low Pressure Drop Due to Refrigerant Shortage or	207
	7 07	Electronic Expansion Valve Failure	
		Power Supply Insufficient or Instantaneous Failure	
		Check Operation not Executed	
	1.29	Malfunction of Transmission between Indoor Units and	202
	7 00	Outdoor Units	
	7.30	Malfunction of Transmission between Remote Control and	204
	7 04	Indoor Unit	394
	1.31	Malfunction of Transmission between Main and	205
		Sub Remote Controls	395

	7.32 Malfunction of Transmission between Indoor and	
	Outdoor Units in the Same System	
	7.33 Excessive Number of Indoor Units	398
	7.34 Address Duplication of Central Remote Control	399
	7.35 Malfunction of Transmission between Central Remote Control and	d
	Indoor Unit	400
	7.36 System is not Set yet	
	7.37 Malfunction of System, Refrigerant System Address Undefined	403
	8. Check	404
	9. Thermistor Resistance / Temperature Characteristics	407
	10.Pressure Sensor	
	11.Method of Replacing The Inverter's Power Transistors Modules	
Part 9	Appendix	413
i art o		
i art o	1. Piping Diagrams	414
	1. Piping Diagrams 1.1 Outdoor Units	414 414
i urt o	<ol> <li>Piping Diagrams</li> <li>1.1 Outdoor Units</li> <li>1.2 BP Units</li> </ol>	414 414 415
	<ol> <li>Piping Diagrams</li> <li>1.1 Outdoor Units</li> <li>1.2 BP Units</li></ol>	414 414 415 416
	<ol> <li>Piping Diagrams</li></ol>	414 414 415 416 422
	<ol> <li>Piping Diagrams</li></ol>	414 414 415 416 422 422
	<ol> <li>Piping Diagrams</li></ol>	414 414 415 416 422 422 422
	<ol> <li>Piping Diagrams</li></ol>	414 414 415 416 422 422 422
Index	<ol> <li>Piping Diagrams</li></ol>	414 414 415 416 422 422 422 424 426
	<ol> <li>Piping Diagrams</li></ol>	414 414 415 416 422 422 422 424 426

# Introduction Safety Cautions

## Cautions and Warnings

- Be sure to read the following safety cautions before conducting repair work.
- The caution items are classified into " <u>A</u> Warning" and "<u>A</u> Caution". The "<u>A</u> Warning" items are especially important since they can lead to death or serious injury if they are not followed closely. The "<u>A</u> 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.
- About the pictograms
  - $\wedge$  This symbol indicates the item for which caution must be exercised.
  - The pictogram shows the item to which attention must be paid.
  - This symbol indicates the prohibited action.
    - The prohibited item or action is shown in the illustration or near the symbol.
- This symbol indicates the action that must be taken, or the instruction. The instruction is shown in the illustration or near the symbol.
- 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.

## 1.1.1 Cautions Regarding Safety of Workers

<b>Warning</b>	
Be sure to disconnect the power cable plug from the plug socket before disassembling the equipment for repair. Working on the equipment that is connected to the power supply may cause an electrical shook. If it is necessary to supply power to the equipment to conduct the repair or inspecting the circuits, do not touch any electrically charged sections of the equipment.	
If the refrigerant gas is discharged during the repair work, do not touch the discharged refrigerant gas. The refrigerant gas may cause frostbite.	$\bigcirc$
When disconnecting the suction or discharge pipe of the compressor at the welded section, evacuate the refrigerant gas completely at a well-ventilated place first. If there is a gas remaining inside the compressor, the refrigerant gas or refrigerating machine oil discharges when the pipe is disconnected, and it may cause injury.	0
If the refrigerant gas leaks during the repair work, ventilate the area. The refrigerant gas may generate toxic gases when it contacts flames.	0
The step-up capacitor supplies high-voltage electricity to the electrical components of the outdoor unit. Be sure to discharge the capacitor completely before conducting repair work. A charged capacitor may cause an electrical shock.	4
Do not start or stop the air conditioner operation by plugging or unplugging the power cable plug. Plugging or unplugging the power cable plug to operate the equipment may cause an electrical shock or fire.	$\bigcirc$

<b>Warning</b>	
Be sure to wear a safety helmet, gloves, and a safety belt when working at a high place (more than 2m). Insufficient safety measures may cause a fall accident.	$\bigcirc$
In case of R410A refrigerant models, be sure to use pipes, flare nuts and tools for the exclusive use of the R410A refrigerant. The use of materials for R22 refrigerant models may cause a serious accident such as a damage of refrigerant cycle as well as an equipment failure.	$\bigcirc$
Caution	
Do not repair the electrical components with wet hands. Working on the equipment with wet hands may cause an electrical shock.	() () () () () () () () () ()
Do not clean the air conditioner by splashing water. Washing the unit with water may cause an electrical shock.	
Be sure to provide the 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 cause injury.	
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.	
Use the welder in a well-ventilated place. Using the welder in an enclosed room may cause oxygen deficiency.	0

## 1.1.2 Cautions Regarding Safety of Users

Varning	
Be sure to use parts listed in the service parts list of the applicable model and appropriate tools to conduct repair work. Never attempt to modify the equipment. The use of inappropriate parts or tools may cause an electrical shock, excessive heat generation or fire.	0
If the power cable and lead wires have scratches or deteriorated, be sure to replace them. Damaged cable and wires may cause an electrical shock, excessive heat generation or fire.	0
Do not use a joined power cable or extension cable, or share the same power outlet with other electrical appliances, since it may cause an electrical shock, excessive heat generation or fire.	$\bigcirc$
Be sure to use an exclusive power circuit for the equipment, and follow the local technical standards related to the electrical equipment, the internal wiring regulations, and the instruction manual for installation when conducting electrical work. Insufficient power circuit capacity and improper electrical work may cause an electrical shock or fire.	0
Be sure to use the specified cable for wiring between the indoor and outdoor units. Make the connections securely and route the cable properly so that there is no force pulling the cable at the connection terminals. Improper connections may cause excessive heat generation or fire.	0
When wiring between the indoor and outdoor units, make sure that the terminal cover does not lift off or dismount because of the cable. If the cover is not mounted properly, the terminal connection section may cause an electrical shock, excessive heat generation or fire.	0
Do not damage or modify the power cable. Damaged or modified power cable may cause an electrical shock or fire. Placing heavy items on the power cable, and heating or pulling the power cable may damage the cable.	$\bigcirc$
Do not mix air or gas other than the specified refrigerant (R410A / R22) in the refrigerant system. If air enters the refrigerating 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 refrigerant, make sure that there is no refrigerant leak. If the leaking point cannot be located and the repair work must be stopped, be sure to perform pump-down and close the service valve, to prevent the refrigerant gas from leaking into the room. The refrigerant gas itself is harmless, but it may generate toxic gases when it contacts flames, such as fan and other heaters, stoves and ranges.	0
When relocating the equipment, make sure that the new installation site has sufficient strength to withstand the weight of the equipment. If the installation site does not have sufficient strength and if the installation work is not conducted securely, the equipment may fall and cause injury.	0

🕐 Warning	
Check to make sure that the power cable plug is not dirty or loose, then insert the plug into a power outlet securely. If the plug has dust or loose connection, it may cause an electrical shock or fire.	0
Be sure to install the product correctly by using the provided standard installation frame. Incorrect use of the installation frame and improper installation may cause the equipment to fall, resulting in injury.	For unitary type only
Be sure to install the product securely in the installation frame mounted on the window frame. If the unit is not securely mounted, it may fall and cause injury.	For unitary type only
When replacing the coin battery in the remote control, be sure to disposed of the old battery to prevent children from swallowing it. If a child swallows the coin battery, see a doctor immediately.	0

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

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

## 1.2 Used Icons

Icons are used to attract the attention of the reader to specific information. The meaning of each icon is described in the table below:

lcon	Type of Information	Description
Note:	Note	A "note" provides information that is not indispensable, but may nevertheless be valuable to the reader, such as tips and tricks.
Caution	Caution	A "caution" is used when there is danger that the reader, through incorrect manipulation, may damage equipment, loose data, get an unexpected result or has to restart (part of) a procedure.
Warning	Warning	A "warning" is used when there is danger of personal injury.
L	Reference	A "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.

## Part 1 List of Functions

1.	List o	of Functions	2
	1.1	Cooling Only	2
		Heat Pump	

## 1. List of Functions

#### 1.1 **Cooling Only**

Basic       Inverter (with Inverter (withtit)))))))))))))))))))))))))))))))))					
Basic FunctionOperation LimitPand ControlOperation LimitPAM ControlOval Scroll Com Swing Compress Rotary Compress Reluctance DCCompressorPower-Airflow F Power-Airflow D Power-Airflow D Wide-Angle Lou Wide-Angle Lou Wide-Angle Lou UComfortable AirflowVertical Auto-Sv Horizontal Auto- 3-D Airflow Comfort Airflow Gomfort Airflow 3-Step Airflow (Indoor Unit Quie Night Quiet Mode Indoor Unit Quie Night Quiet Mode Quick Warming Hot-Start Functi Automatic Defroid Automatic Defroid Automatic OperationComfort ControlOutdoor Unit Quie Intelligent Eye Quick Warming Hot-Start Functi Automatic OperationOperationProgramme Dry Fan OnlyLifestyle ConvenienceNew Powerful C (Non-Inverter) Inverter Powerful Cooling / Heatin Home Leave Op ECONO Mode Indoor Unit On(0)	unctions	RMKS112/140/160EVM RMKS112/140/160EV1A	Category	Functions	RMKS112/140/160EVM RMKS112/140/160EV1A
Basic       Operation Limit         Function       Operation Limit         PAM Control       Oval Scroll Com         Compressor       Swing Compress         Rotary Compress       Rotary Compress         Reluctance DC       Power-Airflow D         Power-Airflow D       Power-Airflow D         Vortical Auto-Sw       Horizontal Auto-Sw         Airflow       Vertical Auto-Sw         Airflow       Comfort Airflow         Comfort Airflow       Comfort Airflow         Gonfort Airflow       Comfort Airflow         S-D Airflow       Comfort Airflow         Comfort Airflow       Outdoor Unit Quiet Moor         S-Step Airflow (I       Auto Fan Speece         Indoor Unit Quiet Moor       Night Quiet Moor         Quick Warming       Hot-Start Functi         Automatic Defror       Automatic Defror         Operation       Programme Dry         Fan Only       Inverter Powerful C         Non-Inverter)       Inverter Powerful C         Inverter Powerful C       Cooling / Heatin         Home Leave Op       ECONO Mode         Indoor Unit On/C       ECONO Mode	verter Power Control)	0		Air Purifying Filter with Bacteriostatic & Virustatic Functions	_
Basic       Operation Limit         Function       Operation Limit         PAM Control       Oval Scroll Com         Compressor       Swing Compress         Rotary Compress       Rotary Compress         Reluctance DC       Power-Airflow D         Power-Airflow D       Power-Airflow D         Vertical Auto-Sw       Horizontal Auto-Sw         Airflow       Vertical Auto-Sw         Airflow       Comfort Airflow         Comfort Airflow       Comfort Airflow         Comfort Airflow       Comfort Airflow         Comfort Airflow       Comfort Airflow         S-D Airflow       Comfort Airflow         Comfort Control       Outdoor Unit Quiet Moor         Indoor Unit Quiet Moor       Night Quiet Moor         Control       Outdoor Unit Quiet Moor         Indoor Unit Quiet Moor       Night Quiet Moor         Control       Outdoor Unit Quiet Moor         Intelligent Eye       Quick Warming         Hot-Start Functi       Automatic Defroir         Operation       Programme Dry         Fan Only       New Powerful C         Inverter Powerful       Priority-Room S         Cooling / Heatin       Home Leave Op         ECONO Mode <t< td=""><td></td><td>-5</td><td>-</td><td></td><td></td></t<>		-5	-		
Operation LimitPAM ControlPAM ControlCompressorOval Scroll ComRotary CompresRotary CompresReluctance DCPower-Airflow FPower-Airflow DPower-Airflow DVide-Angle LouVide-Angle LouVide-Angle LouVide-Angle LouVortical Auto-SvHorizontal Auto-SvAirflowComfort AirflowComfort AirflowComfort AirflowComfort AirflowComfort AirflowComfort AirflowComfort AirflowComfort ControlIndoor Unit QuietNight Quiet MoorOutdoor Unit QuietNight Quiet MoorQuick WarmingHot-Start FunctiAutomatic DefrorOperationProgramme DryFan OnlyInverter Powerful CNew Powerful CNew Powerful CNorthy-Room SCooling / HeatinHome Leave OpECONO ModeIndoor Unit On	for Cooling (°CDB)	~ 46	_	Photocatalytic Deodorizing Filter	
Compressor Oval Scroll Com Swing Compress Rotary Compress Reluctance DC Power-Airflow D Power-Airflow D Power-Airflow D Power-Airflow D Vide-Angle Lou Vide-Angle Lou Vide-Angle Lou Vertical Auto-Sv Horizontal Auto-Sv Horizontal Auto-Sv Comfort Airflow 3-Step Airflow Comfort Airflow 3-Step Airflow (f Auto Fan Speec Indoor Unit Qui Night Quiet Moo Outdoor Unit Qui Intelligent Eye Quick Warming Hot-Start Functi Automatic Defro Automatic Defro Programme Dry Fan Only New Powerful C (Non-Inverter) Inverter Powerfu Priority-Room S Cooling / Heatin Home Leave Op ECONO Mode Indoor Unit On(0)	for Heating (°CWB)		_	Air Purifying Filter with Photocatalytic Deodorizing Function	—
Swing Compress Rotary Compress Reluctance DCReluctance DCPower-Airflow FPower-Airflow DPower-Airflow DPower-Airflow DVide-Angle LouVide-Angle LouVertical Auto-SvHorizontal Auto-3-D AirflowComfort Airflow3-D AirflowComfort Airflow3-Step Airflow (IAuto Fan SpeedIndoor Unit Quiet ModeNight Quiet ModeQuick WarmingHot-Start FunctiAutomatic DefrorOperationFan OnlyLifestyleControlLifestyleControlLifestyleContor (Indoor Unit Ontor)Inverter Powerful ControlCooling / Heatin Home Leave OpECONO ModeIndoor Unit Ontor		_		Titanium Apatite Photocatalytic Air-Purifying Filter	_
Compressor Rotary Compress Reluctance DC Power-Airflow F Power-Airflow D Power-Airflow D Power-Airflow D Wide-Angle Lou Wide-Angle Lou Vertical Auto-Sv Horizontal Auto- 3-D Airflow Comfort Airflow Comfort Airflow 3-Step Airflow (f Auto Fan Speece Indoor Unit Quiet Night Quiet Moor Outdoor Unit Quiet Night Quiet Moor Outdoor Unit Quiet Night Quiet Moor Quick Warming Hot-Start Functii Automatic Defror Automatic Defror Programme Dry Fan Only New Powerful C (Non-Inverter) Inverter Powerful Priority-Room S Cooling / Heatin Home Leave Op ECONO Mode Indoor Unit On(0)	npressor	0	Health & Clean	Longlife Filter (Option)	—
Rotary Compress Reluctance DCReluctance DCPower-Airflow DPower-Airflow DPower-Airflow DPower-Airflow DWide-Angle LouWide-Angle LouWide-Angle Lou3-D AirflowComfort Airflow3-D AirflowComfort Airflow3-Step Airflow (IAuto Fan SpeedIndoor Unit QuieNight Quiet ModeQuick WarmingHot-Start FunctiAutomatic DefroirOperationFan OnlyLifestyleControlLifestyleConvenienceECONO ModeIndoor Unit Onto	Swing Compressor			Mold Proof Air Filter	—
Power-Airflow FPower-Airflow DPower-Airflow DPower-Airflow DPower-Airflow DWide-Angle LouWide-Angle LouWide-Angle LouWide-Angle LouVertical Auto-SvHorizontal Auto-3-D AirflowComfort AirflowComfort AirflowAuto Fan SpeedIndoor Unit QuietNight Quiet ModeComfortOutdoor Unit QuietNight Quiet ModeQuick WarmingHot-Start FunctiAutomatic DefroeOperationProgramme DryFan OnlyInverter Powerful C (Non-Inverter)Inverter Powerful C Onig / HeatinHome Leave OpECONO Mode Indoor Unit On/C	ssor	_		Wipe-clean Flat Panel	—
Power-Airflow DPower-Airflow DPower-Airflow DWide-Angle LouWide-Angle LouWide-Angle LouAirflowS-D Airflow3-D AirflowComfort Airflow3-Step Airflow (IAuto Fan SpeedIndoor Unit QuieNight Quiet ModeOutdoor Unit QuieIntelligent EyeQuick WarmingHot-Start FunctiiAutomatic DefroidOperationFan OnlyInverter Powerful C (Non-Inverter)Inverter Powerful C Priority-Room S Cooling / HeatinLifestyleConvenienceECONO Mode Indoor Unit On(0)	Motor	0		Washable Grille	_
Power-Airflow DWide-Angle LouWide-Angle LouWide-Angle LouWide-Angle LouVertical Auto-SvHorizontal Auto-3-D AirflowComfort Airflow3-Step Airflow (IAuto Fan SpeecIndoor Unit QuieNight Quiet MoorControlOutdoor Unit QuieNight Quiet MoorQuick WarmingHot-Start FunctiiAutomatic DefroitOperationFan OnlyInverter Powerful C (Non-Inverter)Inverter Powerful C Priority-Room S Cooling / HeatinLifestyleConvenienceECONO Mode Indoor Unit On(0)	lap	_	7	Filter Cleaning Indicator	_
Comfortable AirflowWide-Angle Lou Vertical Auto-Sv Horizontal Auto-Sv Horizontal Auto-Sv Bornot Airflow Comfort Airflow Comfort Airflow Gontort Airflow S-Step Airflow (H Auto Fan Speec Indoor Unit Quiet Moor Night Quiet Moor Outdoor Unit Qui Intelligent Eye Quick Warming Hot-Start Functi Automatic Defro Automatic Defro Automatic OperationOperationProgramme Dry Fan OnlyLifestyle ConvenienceNew Powerful C (Non-Inverter) Inverter Powerful Forinty-Room S Cooling / Heatin Home Leave Op ECONO Mode Indoor Unit On(d)	Power-Airflow Dual Flaps		1	Mold Proof Operation	_
Comfortable Airflow Horizontal Auto-Sw Horizontal Auto-Sw Borner Comfort Airflow Comfort Airflow Comfort Airflow Comfort Airflow Comfort Auto Fan Speec Indoor Unit Quie Night Quiet Moor Outdoor Unit Qui Intelligent Eye Quick Warming Hot-Start Functi Automatic Defro Automatic Defro Programme Dry Fan Only Fan Only Inverter Powerful C (Non-Inverter) Inverter Powerful C (Non-Inverter) Inverter Powerful C (Non-Inverter) Inverter Powerful Priority-Room S Cooling / Heatin Home Leave Op ECONO Mode Indoor Unit On/C	Diffuser		1	Heating Dry Operation	_
Airflow       Vertical Auto-Sv         Horizontal Auto- 3-D Airflow       3-D Airflow         Comfort Airflow       3-Step Airflow (I         Auto Fan Speed       Indoor Unit Quie         Indoor Unit Quie       Night Quiet Mode         Control       Outdoor Unit Quie         Intelligent Eye       Quick Warming         Hot-Start Functi       Automatic Defroir         Operation       Programme Dry         Fan Only       New Powerful C (Non-Inverter)         Inverter Powerful       Priority-Room S         Cooling / Heatin       Home Leave Op         ECONO Mode       Indoor Unit On/O	Jvers		1	Good-Sleep Cooling Operation	_
Airflow       Vertical Auto-Sv         Horizontal Auto- 3-D Airflow       3-D Airflow         Comfort Airflow       3-Step Airflow (I         Auto Fan Speed       Indoor Unit Quie         Indoor Unit Quie       Night Quiet Mode         Control       Outdoor Unit Quie         Intelligent Eye       Quick Warming         Hot-Start Functi       Automatic Defroir         Automatic Defroir       Programme Dry         Fan Only       New Powerful C         Inverter Powerful       Priority-Room S         Cooling / Heatin       Home Leave Op         ECONO Mode       Indoor Unit On/O	· (1) · D · ·			24-Hour On/Off Timer	_
3-D Airflow         Comfort Airflow         3-Step Airflow (I         Auto Fan Speed         Indoor Unit Quiet Mod         Night Quiet Mod         Outdoor Unit Quiet         Intelligent Eye         Quick Warming         Hot-Start Functi         Automatic Defroit         Operation         Fan Only         Inverter Powerful C (Non-Inverter)         Inverter Powerful C (Non-Inverter)         Inverter Powerful C Convenience         ECONO Mode         Indoor Unit On(0)	wing (Up and Down)	_	Timer	72-Hour On/Off Timer	_
3-D Airflow         Comfort Airflow         3-Step Airflow (I         Auto Fan Speed         Indoor Unit Quiet Mod         Night Quiet Mod         Outdoor Unit Quiet         Intelligent Eye         Quick Warming         Hot-Start Functi         Automatic Defroit         Operation         Fan Only         Inverter Powerful C (Non-Inverter)         Inverter Powerful C (Non-Inverter)         Inverter Powerful C Convenience         ECONO Mode         Indoor Unit On(0)	-Swing (Right and Left)		1	Night Set Mode	_
3-Step Airflow (H         Auto Fan Speed         Indoor Unit Quiet         Night Quiet Mod         Outdoor Unit Qui         Intelligent Eye         Quick Warming         Hot-Start Functi         Automatic Defroit         Operation         Fan Only         Inverter Powerful C (Non-Inverter)         Inverter Powerful C (Non-Inverter)         Lifestyle Convenience         ECONO Mode         Indoor Unit On(0)		_		Auto-Restart (after Power Failure)	_
Auto Fan Speed         Indoor Unit Quiet         Night Quiet Mod         Night Quiet Mod         Outdoor Unit Qui         Intelligent Eye         Quick Warming         Hot-Start Functi         Automatic Defroit         Operation         Fan Only         Inverter Powerful C (Non-Inverter)         Inverter Powerful C (Non-Inverter)         Lifestyle Convenience         ECONO Mode         Indoor Unit On/C	Mode		1	Self-Diagnosis (Digital, LED) Display	0
Auto Fan Speed           Indoor Unit Quie           Night Quiet Mod           Outdoor Unit Qui           Intelligent Eye           Quick Warming           Hot-Start Functi           Automatic Defroit           Operation           Fan Only           Fan Only           Inverter Powerful C (Non-Inverter)           Inverter Powerful C Convenience           Lifestyle Convenience           ECONO Mode           Indoor Unit On/C	H/P Only)		Worry Free	Wiring-Error Check	_
Comfort       Night Quiet Mod         Control       Outdoor Unit Quiet Mod         Intelligent Eye       Quick Warming         Hot-Start Functi       Automatic Defroit         Automatic Operation       Programme Dry         Fan Only       New Powerful Cr         Inverter Powerful Cr       Priority-Room S         Cooling / Heatin       Home Leave Op         ECONO Mode       Indoor Unit On/Cr	d		"Reliability &	Automatic Test Operation	0
Comfort       Night Quiet Mod         Control       Outdoor Unit Quiet Mod         Intelligent Eye       Quick Warming         Hot-Start Functi       Automatic Defroit         Automatic Operation       Programme Dry         Fan Only       New Powerful Cr         Inverter Powerful Cr       Priority-Room S         Cooling / Heatin       Home Leave Op         ECONO Mode       Indoor Unit On/Cr	et Operation		- Durability"	Memory Function	0
Control       Outdoor Only and Intelligent Eye Quick Warming Hot-Start Functi Automatic Defro Automatic Opera         Operation       Programme Dry Fan Only         Search Only       New Powerful C (Non-Inverter)         Inverter Powerful Convenience       New Powerful C (Non-Inverter)         Lifestyle Convenience       Cooling / Heatin Home Leave Op ECONO Mode Indoor Unit On/C		0	_	Anticorrosion Treatment of Outdoor Heat Exchanger	0
Lifestyle Convenience Lifestyle Convenience	uiet Operation (Manual)	0		Multi-Split / Split Type Compatible Indoor Unit	
Quick Warming         Hot-Start Function         Automatic Defrom         Operation         Programme Dry         Fan Only         New Powerful Convention         Inverter Powerful Convention         Priority-Room S         Cooling / Heatinn         Home Leave Op         ECONO Mode         Indoor Unit On/O			1	Flexible Voltage Correspondence	_
Hot-Start Function         Automatic Defrom         Automatic Operation         Programme Dry         Fan Only         New Powerful C (Non-Inverter)         Inverter Powerful Priority-Room S         Cooling / Heatinn         Home Leave Op         ECONO Mode         Indoor Unit On/O	Function		Flexibility	High Ceiling Application	_
Operation       Automatic Operation         Operation       Programme Dry         Fan Only       Fan Only         New Powerful C (Non-Inverter)       Inverter Powerful C (Non-Inverter)         Inverter Powerful Priority-Room S Cooling / Heatin       Home Leave Op ECONO Mode         Indoor Unit On/O       Indoor Unit On/O				Chargeless	_
Operation       Automatic Operation         Operation       Programme Dry         Fan Only       Fan Only         New Powerful C (Non-Inverter)       Inverter Powerful C (Non-Inverter)         Inverter Powerful Priority-Room S Cooling / Heatin       Home Leave Op ECONO Mode         Indoor Unit On/O       Indoor Unit On/O	ostina		1	Either Side Drain (Right or Left)	_
Operation Programme Dry Fan Only Fan Only New Powerful C (Non-Inverter) Inverter Powerful Priority-Room S Cooling / Heatin Home Leave Op ECONO Mode Indoor Unit On/O	ation		1	Power-Selection	_
Lifestyle Convenience	/ Function			5-Rooms Centralized Controller (Option)	_
Lifestyle Convenience (Non-Inverter) Inverter Powerfu Priority-Room S Cooling / Heatin Home Leave Op ECONO Mode Indoor Unit On/O		_	Remote	Remote Control Adapter (Normal Open-Pulse Contact) (Option)	_
Lifestyle Convenience ECONO Mode Indoor Unit On/O	Operation		- Control	Remote Control Adapter (Normal Open Contact) (Option)	_
Lifestyle Convenience ECONO Mode Indoor Unit On/O	ul Operation	_	1	DIII-NET Compatible (Adapter) (Option)	_
Lifestyle Convenience ECONO Mode Indoor Unit On/0	Setting	_	Remote	Wireless	_
Convenience ECONO Mode Indoor Unit On/C	ng Mode Lock	_	Control	Wired	_
ECONO Mode Indoor Unit On/0	peration	_			
Signal Receptio	Off Switch				
	on Indicator		1		
Temperature Dis					
Another Room C	. ,				
Note: O : Holding Fu			1	,	

Category	Functions	FTKS20-35DVMA FTKS25/35DVM	FTKS25-35EVMA	Category	Functions	FTKS20-35DVMA FTKS25/35DVM	FTKS25-35EVMA
	Inverter (with Inverter Power Control)	0	0		Air Purifying Filter with Bacteriostatic & Virustatic Functions	_	_
Basic	Operation Limit for Cooling (°CDB)	—	—	]	Photocatalytic Deodorizing Filter	—	—
Function	Operation Limit for Heating (°CWB)	_	_		Air Purifying Filter with Photocatalytic Deodorizing Function	_	_
	PAM Control	_	_		Titanium Apatite Photocatalytic Air-Purifying Filter	0	0
	Oval Scroll Compressor	—	—	Health &	Longlife Filter (Option)	—	—
Compressor	Swing Compressor	—	—	Clean	Mold Proof Air Filter	0	0
Compressor	Rotary Compressor	—	—		Wipe-clean Flat Panel	0	0
	Reluctance DC Motor	—	-		Washable Grille	—	—
	Power-Airflow Flap	—	—		Filter Cleaning Indicator	—	_
	Power-Airflow Dual Flaps	0	0		Mold Proof Operation	0	0
	Power-Airflow Diffuser	_	_		Heating Dry Operation	—	—
	Wide-Angle Louvers	0	0	1	Good-Sleep Cooling Operation	_	_
Comfortable		_	-		24-Hour On/Off Timer	0	0
Airflow	Vertical Auto-Swing (Up and Down)	0	0	Timer	72-Hour On/Off Timer	_	_
	Horizontal Auto-Swing (Right and Left)	_	_		Night Set Mode	0	0
-	3-D Airflow	_	_		Auto-Restart (after Power Failure)	0	0
	Comfort Airflow Mode	_	_	Worry Free	Self-Diagnosis (Digital, LED) Display	0	0
	3-Step Airflow (H/P Only)	_		"Reliability &	Wiring-Error Check	_	_
	Auto Fan Speed	0	0	- Durability"	Anticorrosion Treatment of Outdoor Heat Exchanger	_	_
	Indoor Unit Quiet Operation	0	0		Multi-Split / Split Type Compatible Indoor Unit	0	0
	Night Quiet Mode (Automatic)	_	_		Flexible Voltage Correspondence	0	0
Comfort	Outdoor Unit Quiet Operation (Manual)	_	_	Flexibility	High Ceiling Application	_	_
Control	Intelligent Eye	0	0		Chargeless	_	_
	Quick Warming Function	_	_		Either Side Drain (Right or Left)	0	0
	Hot-Start Function	_	_	-	Power-Selection	_	_
	Automatic Defrosting	_	_		5-Rooms Centralized Controller (Option)	0	0
	Automatic Operation	_	_	Remote	Remote Control Adapter (Normal Open-Pulse Contact) (Option)	0	0
Operation	Programme Dry Function	0	0	Control	Remote Control Adapter (Normal Open Contact) (Option)	0	0
	Fan Only	0	0	1	DIII-NET Compatible (Adapter) (Option)	0	0
	New Powerful Operation (Non-Inverter)	_	_	Remote	Wireless	0	0
	Inverter Powerful Operation	0	0	Control	Wired	_	_
	Priority-Room Setting	_	_				
	Cooling / Heating Mode Lock	_	_				
Lifestyle	Home Leave Operation	_	- 1				
Convénience	ECONO Mode	0	0				
	Indoor Unit On/Off Switch	0	0				
	Signal Reception Indicator	0	0				
	Temperature Display	<u> </u>					
	Another Room Operation						
	O : Holding Functions			<u> </u>			

Category	Functions	FTKS50-71FVMA	FTKS50-71BVMA(8)	Category	Functions	FTKS50-71FVMA	FTKS50-71BVMA(8)
	Inverter (with Inverter Power Control)	0	0		Air Purifying Filter with Bacteriostatic & Virustatic Functions	_	_
	Operation Limit for Cooling (°CDB)	_	_	-	Photocatalytic Deodorizing Filter		_
Basic Function	Operation Limit for Heating (°CWB)	_		-	Air Purifying Filter with Photocatalytic Deodorizing Function		0
	PAM Control	_	_	Health & Clean	Titanium Apatite Photocatalytic Air-Purifying Filter	0	_
	Oval Scroll Compressor	—	—		Longlife Filter (Option)	—	—
Comprossor	Swing Compressor	—	—		Mold Proof Air Filter	0	0
Compressor	Rotary Compressor	_	_		Wipe-clean Flat Panel	0	0
	Reluctance DC Motor	_	_		Washable Grille	_	—
	Power-Airflow Flap	_	—	-	Filter Cleaning Indicator	_	_
	Power-Airflow Dual Flaps	0	0	-	Mold Proof Operation	_	_
	Power-Airflow Diffuser	_	—		Heating Dry Operation	_	_
Comfortable Airflow	Wide-Angle Louvers	0	0		Good-Sleep Cooling Operation	_	_
		_			24-Hour On/Off Timer	0	0
	Vertical Auto-Swing (Up and Down)	0	0	Timer	72-Hour On/Off Timer	_	
	Horizontal Auto-Swing (Right and Left)	0	0	-	Night Set Mode	0	0
	3-D Airflow	0	0		Auto-Restart (after Power Failure)	0	0
	Comfort Airflow Mode	_		Worry Free	Self-Diagnosis (Digital, LED) Display	0	0
	3-Step Airflow (H/P Only)			"Reliábility &	Wiring-Error Check	_	_
	Auto Fan Speed	0	0	- Durability"	Anticorrosion Treatment of Outdoor Heat Exchanger	_	_
	Indoor Unit Quiet Operation	0	0	Flexibility	Multi-Split / Split Type Compatible Indoor Unit	0	0
	Night Quiet Mode (Automatic)	—	—		Flexible Voltage Correspondence	0	0
Comfort Control	Outdoor Unit Quiet Operation (Manual)	—	—		High Ceiling Application	—	—
Control	Intelligent Eye	0	0		Chargeless	—	—
	Quick Warming Function	_	-		Either Side Drain (Right or Left)	0	0
	Hot-Start Function	_	—		Power-Selection	_	—
	Automatic Defrosting	_	_		5-Rooms Centralized Controller (Option)	0	0
	Automatic Operation	—	_	Remote Control	Remote Control Adapter (Normal Open-Pulse Contact) (Option)	0	0
Operation	Programme Dry Function	0	0		Remote Control Adapter (Normal Open Contact) (Option)	0	0
	Fan Only	0	0		DIII-NET Compatible (Adapter) (Option)	0	0
	New Powerful Operation (Non-Inverter)	_	_	Remote Control	Wireless	0	0
	Inverter Powerful Operation	0	0		Wired	_	
	Priority-Room Setting	—					
	Cooling / Heating Mode Lock	_					
Lifestyle Convenience	Home Leave Operation	0	0				
Convenience	ECONO Mode	_	_				
	Indoor Unit On/Off Switch	0	0				
	Signal Reception Indicator	0	0				
	Temperature Display	_	—				
1	Another Room Operation		_				

Category	Functions	FDKS25/35CAVMB	FDKS50/60CVMB	FDKS25/35EAVMB	Category	Functions	FDKS25/35CAVMB	FDKS50/60CVMB	FDKS25/35EAVMB
	Inverter (with Inverter Power Control)	0	0	0		Air Purifying Filter with Bacteriostatic & Virustatic Functions	-	_	_
Decia	Operation Limit for Cooling (°CDB)	-	-	—		Photocatalytic Deodorizing Filter	-	—	-
Basic Function	Operation Limit for Heating (°CWB)	—	—	—	]	Air Purifying Filter with Photocatalytic Deodorizing Function	—	—	_
	PAM Control	_	—	_		Titanium Apatite Photocatalytic Air-Purifying Filter	_	_	_
	Oval Scroll Compressor	—	—	—	Health &	Longlife Filter (Option)	—	—	_
Compressor	Swing Compressor	—	—	—	Clean	Mold Proof Air Filter	0	0	0
Compressor	Rotary Compressor	—	—	—		Wipe-clean Flat Panel	—	—	
	Reluctance DC Motor	_	-	_		Washable Grille	-	_	
	Power-Airflow Flap	_	—	—		Filter Cleaning Indicator	_	_	-
	Power-Airflow Dual Flaps	_	_	_		Mold Proof Operation	_	_	-
	Power-Airflow Diffuser	-	-	-		Heating Dry Operation	—	—	—
	Wide-Angle Louvers	—	—	—		Good-Sleep Cooling Operation	—	—	—
Comfortable Airflow	Vertical Auto-Swing (Up and Down)	_	_	_		24-Hour On/Off Timer	0	0	0
/ uniow	Horizontal Auto-Swing (Right and Left)	—	—	—	Timer	72-Hour On/Off Timer	—	—	-
	3-D Airflow	_	—	—		Night Set Mode	0	0	0
	Comfort Airflow Mode	_	_	—		Auto-Restart (after Power Failure)	0	0	0
	3-Step Airflow (H/P Only)	-	-	—	Worry Free	Self-Diagnosis (Digital, LED) Display	0	0	0
F	Auto Fan Speed	0	0	0	"Reliability &	Wiring-Error Check	—	_	-
	Indoor Unit Quiet Operation	0	0	0	- Durability"	Anticorrosion Treatment of Outdoor Heat Exchanger	-	-	-
Comfort	Night Quiet Mode (Automatic)	_	_	_		Multi-Split / Split Type Compatible Indoor Unit	0	0	0
Control	Outdoor Unit Quiet Operation (Manual)	—	—	—		Flexible Voltage Correspondence	0	0	0
	Intelligent Eye	—	—	—	Flexibility	High Ceiling Application	—	—	-
	Quick Warming Function	—	—	—		Chargeless	—	—	—
	Hot-Start Function	—	—	—	-	Either Side Drain (Right or Left)	—	—	—
	Automatic Defrosting	—	—	—	-	Power-Selection	—	—	—
	Automatic Operation	_	_	_		5-Rooms Centralized Controller (Option)	0	0	0
Operation	Programme Dry Function	0	0	0	Remote	Remote Control Adapter (Normal Open-Pulse Contact) (Option)	0	0	0
	Fan Only	0	0	0	Control	Remote Control Adapter (Normal Open Contact) (Option)	0	0	0
	New Powerful Operation (Non-Inverter)	_	_	_		DIII-NET Compatible (Adapter) (Option)	0	0	0
	Inverter Powerful Operation	0	0	0	Remote	Wireless	0	0	0
	Priority-Room Setting	<u> </u>	_	—	Control	Wired	<u> </u>	-	<u> -</u>
	Cooling / Heating Mode Lock	—	—	—					
Lifestyle Convenience	Home Leave Operation	0	0	0					
Sourcemente	ECONO Mode	-		-					
	Indoor Unit On/Off Switch	0	0	0					
	Signal Reception Indicator	0	0	0					
	Temperature Display	_	—	_					

Category	Functions	CDKS25-60CVMA	CDKS25/35EAVMA	Category	Functions	CDKS25-60CVMA	CDKS25/35EAVMA
	Inverter (with Inverter Power Control)	0	0		Air Purifying Filter with Bacteriostatic & Virustatic Functions	_	_
	Operation Limit for Cooling (°CDB)		_	-	Photocatalytic Deodorizing Filter	_	_
Basic Function	Operation Limit for Heating (°CWB)	_	_		Air Purifying Filter with Photocatalytic Deodorizing Function	_	_
	PAM Control	_	_		Titanium Apatite Photocatalytic Air-Purifying Filter	_	_
	Oval Scroll Compressor	_	_	Health &	Longlife Filter (Option)	_	_
Compressor	Swing Compressor	_	—	Clean	Mold Proof Air Filter	0	0
Compressor	Rotary Compressor	_	_		Wipe-clean Flat Panel	_	_
	Reluctance DC Motor	_	_		Washable Grille	_	_
	Power-Airflow Flap	_	_		Filter Cleaning Indicator	_	_
	Power-Airflow Dual Flaps	_	_		Mold Proof Operation	_	_
	Power-Airflow Diffuser	_	_		Heating Dry Operation	_	_
	Wide-Angle Louvers	_	_	-	Good-Sleep Cooling Operation	_	_
Comfortable					24-Hour On/Off Timer	0	0
Airflow	Vertical Auto-Swing (Up and Down)	—	-	Timer	72-Hour On/Off Timer	_	_
	Horizontal Auto-Swing (Right and Left)		_	-	Night Set Mode	0	0
-	3-D Airflow	_	_		Auto-Restart (after Power Failure)	0	0
	Comfort Airflow Mode		_	Worry Free	Self-Diagnosis (Digital, LED) Display	0	0
	3-Step Airflow (H/P Only)	_	_	"Reliábility &	Wiring-Error Check	_	_
	Auto Fan Speed	0	0	- Durability"	Anticorrosion Treatment of Outdoor Heat Exchanger	_	_
	Indoor Unit Quiet Operation	0	0		Multi-Split / Split Type Compatible Indoor Unit	_	_
	Night Quiet Mode (Automatic)		_		Flexible Voltage Correspondence	0	0
Comfort	Outdoor Unit Quiet Operation (Manual)	_	_	Flexibility	High Ceiling Application	_	_
Control	Intelligent Eye	_	_		Chargeless	_	_
	Quick Warming Function	_	_	-	Either Side Drain (Right or Left)	_	_
	Hot-Start Function		_	-	Power-Selection	_	_
	Automatic Defrosting	_	_		5-Rooms Centralized Controller (Option)	0	0
	Automatic Operation	_	_	Remote	Remote Control Adapter (Normal Open-Pulse Contact) (Option)	0	0
Operation	Programme Dry Function	0	0	Control	Remote Control Adapter (Normal Open Contact) (Option)	0	0
	Fan Only	0	0	]	DIII-NET Compatible (Adapter) (Option)	0	0
	New Powerful Operation (Non-Inverter)	_	_	Remote	Wireless	0	0
	Inverter Powerful Operation	0	0	Control	Wired	_	_
	Priority-Room Setting	_	_				
	Cooling / Heating Mode Lock	_	_				
Lifestyle	Home Leave Operation	0	0				
Convenience	ECONO Mode		_				
	Indoor Unit On/Off Switch	0	0				
	Signal Reception Indicator	0	0				
	- ·						1
	Temperature Display	—					

Category	Functions	FFQ25-60B8V1B	FCQ35-71BVE	Category	Functions	FFQ25-60B8V1B	FCQ35-71BVE
	Inverter (with Inverter Power Control)	0	0		Air Purifying Filter with Bacteriostatic & Virustatic Functions		_
Basic	Operation Limit for Cooling (°CDB)	—	—		Photocatalytic Deodorizing Filter		-
Function	Operation Limit for Heating (°CWB)		_		Air Purifying Filter with Photocatalytic Deodorizing Function		_
	PAM Control	_	_	_	Titanium Apatite Photocatalytic Air-Purifying Filter	_	_
	Oval Scroll Compressor	_	—	Health &	Longlife Filter (Option)	0	0
Compressor	Swing Compressor	—	—	Clean	Mold Proof Air Filter	0	0
Compressor	Rotary Compressor	_	—		Wipe-clean Flat Panel		_
	Reluctance DC Motor	—	—		Washable Grille	0	0
	Power-Airflow Flap				Filter Cleaning Indicator	0	0
	Fower-Almow Flap	_	_		Mold Proof Operation		—
	Power-Airflow Dual Flaps	_	_	]	Heating Dry Operation		—
	Power-Airflow Diffuser	_	—	1	Good-Sleep Cooling Operation		—
	Wide-Angle Louvers	_	—		24-Hour On/Off Timer		—
Comfortable		0		Timer	72-Hour On/Off Timer	0	0
Airflow	Vertical Auto-Swing (Up and Down)	0	0		Night Set Mode		—
	Horizontal Auto-Swing (Right and Left)	_	_		Auto-Restart (after Power Failure)	0	0
	3-D Airflow	_	—	Worry Free	Self-Diagnosis (Digital, LED) Display	0	0
	Comfort Airflow Mode	_	_	"Reliability &	Wiring-Error Check	_	—
	3-Step Airflow (H/P Only)		_	Durability"	Anticorrosion Treatment of Outdoor Heat Exchanger		_
	Auto Fan Speed	_	_	_	Multi-Split / Split Type Compatible Indoor Unit	0	0
	Indoor Unit Quiet Operation	_	_		Flexible Voltage Correspondence		_
	Night Quiet Mode (Automatic)	—	—	Flexibility	High Ceiling Application		0
Comfort	Outdoor Unit Quiet Operation (Manual)	_	_	]	Chargeless	-	—
Comfort Control	Intelligent Eye	_	—	]	Either Side Drain (Right or Left)		—
	Quick Warming Function	_	_	1	Power-Selection	_	—
	Hot-Start Function	_	_		5-Rooms Centralized Controller (Option)		_
	Automatic Defrosting	_	_	Remote	Remote Control Adapter (Normal Open-Pulse Contact) (Option)		_
Operation	Automatic Operation	_	_		Remote Control Adapter (Normal Open Contact) (Option)	_	-
Operation	Programme Dry Function	0	0		DIII-NET Compatible (Adapter) (Option)	0	0
	Fan Only	0	0	Remote	Wireless	0	0
	New Powerful Operation (Non-Inverter)	_	_	Control	Wired	0	0
	Inverter Powerful Operation		-				
	Priority-Room Setting	—					
	Cooling / Heating Mode Lock		—				
Lifestyle Convenience	Home Leave Operation		—				
Convenience	ECONO Mode	_	_				
	Indoor Unit On/Off Switch	_	—				
	Signal Reception Indicator	_	_				
	Temperature Display	_	—				
	Another Room Operation						

	Functions	FBQ60/71BV1	FHQ35-60BVV1B	Category	Functions	FBQ60/71BV1	FHQ35-60BVV1B
	Inverter (with Inverter Power Control)	0	0		Air Purifying Filter with Bacteriostatic & Virustatic Functions	—	-
Basic	Operation Limit for Cooling (°CDB)	_	—		Photocatalytic Deodorizing Filter		—
	Operation Limit for Heating (°CWB)	_	_		Air Purifying Filter with Photocatalytic Deodorizing Function		_
	PAM Control	—	_		Titanium Apatite Photocatalytic Air-Purifying Filter		—
	Oval Scroll Compressor	—	_	Health &	Longlife Filter (Option)	0	0
Compressor	Swing Compressor	_	—	Clean	Mold Proof Air Filter	0	0
Compressor	Rotary Compressor	_	—	-	Wipe-clean Flat Panel		—
	Reluctance DC Motor	—	—		Washable Grille		0
	Power-Airflow Flap				Filter Cleaning Indicator	0	0
	Power-Airliow Flap	_	_		Mold Proof Operation	_	—
	Power-Airflow Dual Flaps	—	—		Heating Dry Operation	_	—
	Power-Airflow Diffuser	_	_	-	Good-Sleep Cooling Operation	_	
,	Wide-Angle Louvers	—	—		24-Hour On/Off Timer		
Comfortable			_	Timer	72-Hour On/Off Timer	0	0
Airflow	Vertical Auto-Swing (Up and Down)	_	0		Night Set Mode	_	_
i Tr	Horizontal Auto-Swing (Right and Left)	_	_		Auto-Restart (after Power Failure)	0	0
	3-D Airflow	_	_	Worry Free	Self-Diagnosis (Digital, LED) Display	0	0
	Comfort Airflow Mode	_	_	"Reliability &	Wiring-Error Check		
:	3-Step Airflow (H/P Only)	_	_	- Durability"	Anticorrosion Treatment of Outdoor Heat Exchanger	0                0          0          0          0          0          0          0          0          0          0          0	_
	Auto Fan Speed	_	_	_	Multi-Split / Split Type Compatible Indoor Unit	0 0	0
	Indoor Unit Quiet Operation	_	—		Flexible Voltage Correspondence		—
	Night Quiet Mode (Automatic)	_	_	Flexibility	High Ceiling Application	0	0
	Outdoor Unit Quiet Operation (Manual)	—	_	1 ,	Chargeless		_
Comfort Control	Intelligent Eye	_	_		Either Side Drain (Right or Left)	_	_
	Quick Warming Function	_	_		Power-Selection	_	—
	Hot-Start Function	_	_		5-Rooms Centralized Controller (Option)	_	_
	Automatic Defrosting	_	_	Remote	Remote Control Adapter (Normal Open-Pulse Contact) (Option)		_
	Automatic Operation		_	Control	Remote Control Adapter (Normal Open Contact) (Option)	_	_
Operation	Programme Dry Function	0	0		DIII-NET Compatible (Adapter) (Option)	0	0
	Fan Only	0	0	Remote	Wireless	_	0
	New Powerful Operation (Non-Inverter)	_	_	Control	Wired	0	0
1 7	Inverter Powerful Operation	_	_				
	Priority-Room Setting	_	_				
1	Cooling / Heating Mode Lock	_	—				
Lifestyle	Home Leave Operation	_	—				
Convenience –	ECONO Mode	_	_				
	Indoor Unit On/Off Switch	_	_				
	Signal Reception Indicator	_	_				
	Temperature Display	_	_				
	Another Room Operation						┼──┤

## 1.2 Heat Pump

Category	Functions	RMXS112/140/160EV1A RMXS112/140/160EVLT	Category	Functions	RMXS112/140/160EV1A RMXS112/140/160EVLT
	Inverter (with Inverter Power Control)	0		Air Purifying Filter with Bacteriostatic & Virustatic Functions	_
Basic	Operation Limit for Cooling (°CDB)	-5 ~ 46		Photocatalytic Deodorizing Filter	_
Function	Operation Limit for Heating (°CWB)	-15 .5		Air Purifying Filter with Photocatalytic Deodorizing Function	_
	PAM Control	_	Health &	Titanium Apatite Photocatalytic Air-Purifying Filter	_
	Oval Scroll Compressor	0	Clean	Longlife Filter (Option)	_
Company	Swing Compressor	_	1	Mould Proof Air Filter	_
Compressor	Rotary Compressor	_	1	Wipe-clean Flat Panel	_
	Reluctance DC Motor	0	-	Washable Grille	_
	Power-Airflow Flap		1	Filter Cleaning Indicator	
	Power-Airflow Dual Flaps		1	Mold Proof Operation	
	Power-Airflow Diffuser		-	Heating Dry Operation	
	Wide-Angle Louvers		-	Good-Sleep Cooling Operation	
Comfortable	Vertical Auto-Swing (Up and Down)	_		24-Hour On/Off Timer	_
Airflow	Horizontal Auto-Swing (Right and Left)		Timer	72-Hour On/Off Timer	
-	3-D Airflow			Night Set Mode	
		_			
	Comfort Airflow Mode		-	Auto-Restart (after Power Failure)	
	3-Step Airflow (H/P Only)	_	Worry Free "Reliability & Durability"	Self-Diagnosis (Digital, LED) Display	0
	Auto Fan Speed	_		Wiring-Error Check	
	Indoor Unit Quiet Operation			Automatic Test Operation	0
	Night Quiet Mode (Automatic)	0	-	Memory Function	0
Comfort Control	Outdoor Unit Quiet Operation (Manual)	0		Anticorrosion Treatment of Outdoor Heat Exchanger	0
Control	Intelligent Eye	_		Multi-Split / Split Type Compatible Indoor Unit	_
	Quick Warming Function	0	_	Flexible Voltage Correspondence	_
	Hot-Start Function	_	Flexibility	High Ceiling Application	_
	Automatic Defrosting	0		Chargeless	—
	Automatic Operation			Either Side Drain (Right or Left)	
Operation	Programme Dry Function			Power-Selection	_
	Fan Only	_		5-Rooms Centralized Controller (Option)	
	New Powerful Operation (Non-Inverter)	_	Remote Control	Remote Control Adapter (Normal Open-Pulse Contact) (Option)	_
	Inverter Powerful Operation	<u> </u>		Remote Control Adapter (Normal Open Contact) (Option)	<u> </u>
	Priority-Room Setting			DIII-NET Compatible (Adapter) (Option)	_
Lifootdo	Cooling / Heating Mode Lock	_	Remote	Wireless	—
Lifestyle Convenience	Home Leave Operation	_	Control	Wired	_
	ECONO Mode	_			
	Indoor Unit On/Off Switch				
	Signal Reception Indicator	_			
	Temperature Display	_			
	Another Room Operation	_			
L	$\cap$ : Holding Eulertions		1		

Note: O : Holding Functions

Category	Functions	FTXS20-35DVMA FTXS20-35DVMT	FTXS25/35EVMA	Category	Functions	FTXS20-35DVMA FTXS20-35DVMT	FTXS25/35EVMA
	Inverter (with Inverter Power Control)	0	0		Air Purifying Filter with Bacteriostatic & Virustatic Functions	_	_
Basic	Operation Limit for Cooling (°CDB)	_	—	-	Photocatalytic Deodorizing Filter	_	
Function	Operation Limit for Heating (°CWB)	_	-		Air Purifying Filter with Photocatalytic Deodorizing Function	_	_
	PAM Control	_	_	-	Titanium Apatite Photocatalytic Air-Purifying Filter	0	0
	Oval Scroll Compressor	—	-	Health &	Longlife Filter (Option)	—	—
Comprossor	Swing Compressor	—	-	Clean	Mold Proof Air Filter	0	0
Compressor	Rotary Compressor	—	-		Wipe-clean Flat Panel	0	0
	Reluctance DC Motor	—	-		Washable Grille	—	—
	Power-Airflow Flap	—         —         Filter Cleaning Indicator         —	_	_			
	Power-Airflow Dual Flaps	0	0		Mold Proof Operation	0	0
	Power-Airflow Diffuser	_	-		Heating Dry Operation	_	—
	Wide-Angle Louvers	0	0		Good-Sleep Cooling Operation	—	_
Comfortable Airflow	Vertical Auto-Swing (Up and Down)	0	0		24-Hour On/Off Timer	0	0
/ uniow	Horizontal Auto-Swing (Right and Left)	_	-	Timer	72-Hour On/Off Timer	_	—
-	3-D Airflow	_	-		Night Set Mode	0	0
	Comfort Airflow Mode	_	-		Auto-Restart (after Power Failure)	0	0
	3-Step Airflow (H/P Only)	—	-	Worry Free	Self-Diagnosis (Digital, LED) Display	0	0
F	Auto Fan Speed	0	0	"Reliability & Durability"	Wiring-Error Check	_	_
	Indoor Unit Quiet Operation	0	0	Durability	Anticorrosion Treatment of Outdoor Heat Exchanger	_	_
Comfort	Night Quiet Mode (Automatic)	_	-		Multi-Split / Split Type Compatible Indoor Unit	0	0
Comfort Control	Outdoor Unit Quiet Operation (Manual)	—	_		Flexible Voltage Correspondence	0	0
	Intelligent Eye	0	0	Flexibility	High Ceiling Application	—	—
	Quick Warming Function	—	-		Chargeless	—	—
	Hot-Start Function	0	0		Either Side Drain (Right or left)	0	0
	Automatic Defrosting	—	-		Power-Selection		—
	Automatic Operation	0	0		5-Rooms Centralized Controller (Option)	0	0
Operation	Programme Dry Function	0	0	Remote	Remote Control Adapter (Normal Open-Pulse Contact) (Option)	0	0
	Fan Only	0	0	Control	Remote Control Adapter (Normal Open Contact) (Option)	0	0
	New Powerful Operation (Non-Inverter)		_		DIII-NET Compatible (Adapter) (Option)	0	0
	Inverter Powerful Operation	0	0	Remote	Wireless	0	0
	Priority-Room Setting			Control	Wired	_	_
	Cooling / Heating Mode Lock						
Lifestyle Convenience	Home Leave Operation	—					
Convenience	ECONO Mode	0	0				
	Indoor Unit On/Off Switch	0	0				
	Signal Reception Indicator	0	0				
	Temperature Display	_	—				
	Another Room Operation			1			

Category	Functions	FTXS50-71FVMA	FTXS50-71BVMA8 FTXS50-71DVMT	Category	Functions	FTXS50-71FVMA	FTXS50-71BVMA8 FTXS50-71DVMT
	Inverter (with Inverter Power Control)	0	0		Air Purifying Filter with Bacteriostatic & Virustatic Functions	_	_
	Operation Limit for Cooling (°CDB)	_	_	-	Photocatalytic Deodorizing Filter	_	-
Basic Function	Operation Limit for Heating (°CWB)	_	_	-	Air Purifying Filter with Photocatalytic Deodorizing Function	_	0
	PAM Control	_	-		Titanium Apatite Photocatalytic Air-Purifying Filter	0	_
	Oval Scroll Compressor	_	_	Health &	Longlife Filter (Option)	—	—
Comprosor	Swing Compressor	—	_	Clean	Mold Proof Air Filter	0	0
Compressor	Rotary Compressor	_	_		Wipe-clean Flat Panel	0	0
	Reluctance DC Motor	_	_		Washable Grille	_	_
	Power-Airflow Flap	_	_		Filter Cleaning Indicator	_	—
	Power-Airflow Dual Flaps	0	0		Mold Proof Operation		_
	Power-Airflow Diffuser	_	_		Heating Dry Operation	_	_
	Wide-Angle Louvers	0	0		Good-Sleep Cooling Operation	_	_
Comfortable Airflow	Vertical Auto-Swing (Up and Down)	0	0		24-Hour On/Off Timer	0	0
AIIIIOW	Horizontal Auto-Swing (Right and Left)	0	0	Timer	72-Hour On/Off Timer	_	_
	3-D Airflow	0	0		Night Set Mode	0	0
	Comfort Airflow Mode	_	_		Auto-Restart (after Power Failure)	0	0
-	3-Step Airflow (H/P Only)	_	_	Worry Free	Self-Diagnosis (Digital, LED) Display	0	0
	Auto Fan Speed	0	0	"Reliability &	Wiring-Error Check	_	_
	Indoor Unit Quiet Operation	0	0	- Durability"	Anticorrosion Treatment of Outdoor Heat Exchanger	_	_
Orantari	Night Quiet Mode (Automatic)	_	-		Multi-Split / Split Type Compatible Indoor Unit	0	0
Comfort Control	Outdoor Unit Quiet Operation (Manual)	_	_	]	Flexible Voltage Correspondence	0	0
	Intelligent Eye	0	0	Flexibility	High Ceiling Application	_	—
	Quick Warming Function	_	_	]	Chargeless	_	_
	Hot-Start Function	0	0	]	Either Side Drain (Right or left)	0	0
	Automatic Defrosting	_	_	1	Power-Selection	0 	—
	Automatic Operation	0	0		5-Rooms Centralized Controller (Option)	0	0
Operation	Programme Dry Function	0	0	Remote	Remote Control Adapter (Normal Open-Pulse Contact) (Option)	0	0
	Fan Only	0	0	Control	Remote Control Adapter (Normal Open Contact) (Option)	0	0
	New Powerful Operation (Non-Inverter)	_	_		DIII-NET Compatible (Adapter) (Option)	0	0
	Inverter Powerful Operation	0	0	Remote	Wireless	0	0
	Priority-Room Setting	_		Control	Wired	_	
	Cooling / Heating Mode Lock						
Lifestyle Convenience	Home Leave Operation	0	0				
	ECONO Mode	_	—				
	Indoor Unit On/Off Switch	0	0				
	Signal Reception Indicator	0	0				
	Temperature Display		_				
	Another Room Operation	_	_				
Note:	O : Holding Functions						

Category	Functions	FDXS25-60CVMA	CDXS25-60CVMA CDXS25-60DVMT	Category	Functions	FDXS25-60CVMA	CDXS25-60CVMA CDXS25-60DVMT
	Inverter (with Inverter Power Control)		0		Air Purifying Filter with Bacteriostatic & Virustatic Functions	_	_
	Operation Limit for Cooling (°CDB)	_	_	-	Photocatalytic Deodorizing Filter	_	
Basic Function	Operation Limit for Heating (°CWB)	_	_	-	Air Purifying Filter with Photocatalytic Deodorizing Function	_	_
	PAM Control	_	_		Titanium Apatite Photocatalytic Air-Purifying Filter	_	_
	Oval Scroll Compressor	_	_	Health &	Longlife Filter	_	_
0	Swing Compressor	_	_	Clean	Mold Proof Air Filter	0	0
Compressor	Rotary Compressor	_	_	1	Wipe-clean Flat Panel	_	_
	Reluctance DC Motor	_	_	1	Washable Grille	_	_
	Power-Airflow Flap	_	_	1	Filter Cleaning Indicator	_	_
	Power-Airflow Dual Flaps	_	_	1	Mold Proof Operation	_	_
	Power-Airflow Diffuser	_	_	1	Heating Dry Operation		_
	Wide-Angle Louvers	_	_	1	Good-Sleep Cooling Operation	_	_
Comfortable Airflow	Vertical Auto-Swing (Up and Down)	_	_		24-Hour On/Off Timer	0	0
	Horizontal Auto-Swing (Right and Left)	_	_	Timer	72-Hour On/Off Timer	_	_
	3-D Airflow	_	_		Night Set Mode	0	0
	Comfort Airflow Mode		_		Auto-Restart (after Power Failure)	0	0
	3-Step Airflow (H/P Only)		_	Worry Free	Self-Diagnosis (Digital, LED) Display	0	0
	Auto Fan Speed	0	0	"Reliability & Durability"	Wiring-Error Check	_	—
	Indoor Unit Quiet Operation	0	0	Durability	Anticorrosion Treatment of Outdoor Heat Exchanger	_	_
Comfort	Night Quiet Mode (Automatic)		_	_ Flexibility	Multi-Split / Split Type Compatible Indoor Unit	0	—
Control	Outdoor Unit Quiet Operation (Manual)		_		Flexible Voltage Correspondence	0	0
	Intelligent Eye				High Ceiling Application	—	—
	Quick Warming Function				Chargeless	_	—
	Hot-Start Function		0		Either Side Drain (Right or Left)	_	
	Automatic Defrosting		_		Power-Selection	—	—
	Automatic Operation	0	0		5-Rooms Centralized Controller (Option)	0	0
Operation	Programme Dry Function	0	0	Remote	Remote Control Adapter (Normal Open-Pulse Contact) (Option)	0	0
	Fan Only	0	0	Control	Remote Control Adapter (Normal Open Contact) (Option)	0	0
	New Powerful Operation (Non-Inverter)	—	_		DIII-NET Compatible (Adapter) (Option)	0	0
	Inverter Powerful Operation	0	0	Remote	Wireless	0	0
	Priority-Room Setting	_	- ]	Control	Wired	_	
	Cooling / Heating Mode Lock	—	-				
Lifestyle Convenience	Home Leave Operation	0	0				
Convenience	ECONO Mode	_	_				
	Indoor Unit On/Off Switch	0	0				
	Signal Reception Indicator	0	0				
	Temperature Display	_					
	Another Room Operation						

Category	Functions	CDXS25/35EAVMA CDXS25/35EAVMT	Category	Functions	CDXS25/35EAVMA CDXS25/35EAVMT
	Inverter (with Inverter Power Control)	0		Air Purifying Filter with Bacteriostatic & Virustatic Functions	_
	Operation Limit for Cooling (°CDB)	_	-	Photocatalytic Deodorizing Filter	_
Basic Function	Operation Limit for Heating (°CWB)	_		Air Purifying Filter with Photocatalytic Deodorizing Function	_
	PAM Control			Titanium Apatite Photocatalytic Air-Purifying Filter	
	Oval Scroll Compressor	_	Health &	Longlife Filter (Option)	—
Compressor	Swing Compressor	—	Clean	Mold Proof Air Filter	0
Compressor	Rotary Compressor	—		Wipe-clean Flat Panel	—
	Reluctance DC Motor	_		Washable Grille	—
	Power-Airflow Flap			Filter Cleaning Indicator	_
	Power-Airflow Dual Flaps	_		Mold Proof Operation	_
	Power-Airflow Diffuser	_		Heating Dry Operation	_
O a sa fa sta b la	Wide-Angle Louvers	—		Good-Sleep Cooling Operation	—
Comfortable Airflow	Vertical Auto-Swing (Up and Down)	_		24-Hour On/Off Timer	0
	Horizontal Auto-Swing (Right and Left)	_	Timer	72-Hour On/Off Timer	—
	3-D Airflow	_		Night Set Mode	0
	Comfort Airflow Mode	_		Auto-Restart (after Power Failure)	0
	3-Step Airflow (H/P Only)	—	Worry Free	Self-Diagnosis (Digital, LED) Display	0
	Auto Fan Speed	0	"Reliability & Durability"	Wiring-Error Check	—
	Indoor Unit Quiet Operation	0	Durability	Anticorrosion Treatment of Outdoor Heat Exchanger	—
Comfort	Night Quiet Mode (Automatic)	—		Multi-Split / Split Type Compatible Indoor Unit	_
Control	Outdoor Unit Quiet Operation (Manual)			Flexible Voltage Correspondence	0
	Intelligent Eye	_	Flexibility	High Ceiling Application	_
	Quick Warming Function	—	_	Chargeless	—
	Hot-Start Function	0		Either Side Drain (Right or Left)	-
	Automatic Defrosting	—		Power-Selection	_
	Automatic Operation	0		5-Rooms Centralized Controller (Option)	0
Operation	Programme Dry Function	0	Remote	Remote Control Adapter (Normal Open-Pulse Contact) (Option)	0
	Fan Only	0	Control	Remote Control Adapter (Normal Open Contact) (Option)	0
	New Powerful Operation (Non-Inverter)	—		DIII-NET Compatible (Adapter) (Option)	0
	Inverter Powerful Operation	0	Remote	Wireless	0
	Priority-Room Setting	_	Control	Wired	_
	Cooling / Heating Mode Lock	_			
Lifestyle Convenience	Home Leave Operation	0			
	ECONO Mode	_			
	Indoor Unit On/Off Switch	0			
	Signal Reception Indicator	0			
	Temperature Display	_			
	Another Room Operation	-			

Inverter (with Inverter Power Control)         O         O           Basic Function         Operation Limit for Cooling ("CDB)         -<	Category	Functions	FVXS35/50BVMA	FLXS25-60BVMA	Category	Functions	FVXS35/50BVMA	FLXS25-60BVMA
Basic         Operation Limit for Heating ("CWB)         -         -           PAM Control         -		Inverter (with Inverter Power Control)		0		Air Purifying Filter with Bacteriostatic & Virustatic Functions	0	0
Function         Operation Limit for Heating (*CWB)         -         -           PAM Control         -         <	Dania	Operation Limit for Cooling (°CDB)	_	-		Photocatalytic Deodorizing Filter	0	0
PArt Output		Operation Limit for Heating (°CWB)	_	_		Air Purifying Filter with Photocatalytic Deodorizing Function		_
Swing Compressor		PAM Control	—	-		Titanium Apatite Photocatalytic Air-Purifying Filter	—	_
Compressor         Markary Compressor         -         -           Relary Compressor         - <td></td> <td>Oval Scroll Compressor</td> <td>—</td> <td>—</td> <td>Health &amp;</td> <td>Longlife Filter (Option)</td> <td>—</td> <td>—</td>		Oval Scroll Compressor	—	—	Health &	Longlife Filter (Option)	—	—
Rotary Compressor         -         -         -           Reluctance DC Motor         -	Comprossor	Swing Compressor	—	-	Clean	Mold Proof Air Filter	0	0
Power-Airflow Dial Flaps         - <td>Compressor</td> <td>Rotary Compressor</td> <td>—</td> <td>_</td> <td></td> <td>Wipe-clean Flat Panel</td> <td>—</td> <td>—</td>	Compressor	Rotary Compressor	—	_		Wipe-clean Flat Panel	—	—
Power-Airflow Dual Flaps         -         -           Power-Airflow Diffuser         -         -           Wide-Angle Louvers         O         -           Wide-Angle Louvers         O         -           Vertical Auto-Swing (Up and Down)         O         O           Airflow         -         -         -           3-D Airflow         -         -         -           3-Step Airflow (H/P Only)         -         -         Night Set Mode         O         O           3-Step Airflow (H/P Only)         -		Reluctance DC Motor	—	-		Washable Grille	0	—
Power-Airflow Diffuser         -		Power-Airflow Flap	—	0		Filter Cleaning Indicator	—	—
Confortable Airflow         Wide-Angle Louvers         O         -         Good-Steep Cooling Operation         -         -         -           Airflow         Horizontal Auto-Swing (Up and Down)         O         O         Timer         Good-Steep Cooling Operation         -         -         -           3-D Airflow         - <td< td=""><td></td><td>Power-Airflow Dual Flaps</td><td>—</td><td>-</td><td></td><td>Mold Proof Operation</td><td>—</td><td>—</td></td<>		Power-Airflow Dual Flaps	—	-		Mold Proof Operation	—	—
Comfortable Airflow         Vertical Auto-Swing (Up and Down)         O         O           Airflow         Horizontal Auto-Swing (Right and Left)         -		Power-Airflow Diffuser	_	-		Heating Dry Operation	_	_
Airflow         Ventical Auto-Swing (Dp and Down)         O         O         O         O           3-h Airflow         Horizontal Auto-Swing (Right and Left)           Night Set Mode             3-D Airflow            Night Set Mode         0		Wide-Angle Louvers		-		Good-Sleep Cooling Operation	_	—
Horizontal Auto-Swing (Right and Left)         -         -         Timer         72-Hour On/Off Timer         -         -           3-D Airflow         -         -         -         Night Set Mode         0<		Vertical Auto-Swing (Up and Down)	0	0		24-Hour On/Off Timer	0	0
Comfort Airflow Mode         -         -           3-Step Airflow (H/P Only)         -         -           3-Step Airflow (H/P Only)         -         -           Auto Fan Speed         0         0           Indoor Unit Quiet Operation         0         0           Night Quiet Mode (Automatic)         -         -           Outdoor Unit Quiet Operation         -         -           Outdoor Unit Quiet Operation (Manual)         -         -           Outdoor Unit Quiet Operation (Manual)         -         -           Outdoor Unit Quiet Operation (Manual)         -         -           Inducer Unit Quiet Operation (Manual)         -         -           Outdoor Unit Quiet Operation         -         -           Muto-Start Function         -         -           Automatic Defrosting         -         -           Programme Dry Function         0         0           Fan Only         0         0           Programme Dry Function         -         -           Inverter Powerful Operation         -         -           Inverter Powerful Operation         -         -           Inverter Powerful Operation         -         -           Inverter	, union	Horizontal Auto-Swing (Right and Left)	_	-	Timer	72-Hour On/Off Timer	_	—
3-Step Airflow (H/P Only)         -         -         Worry Free Reliability & Durability         Self-Diagnosis (Digital, LED) Display         O         O           Auto Fan Speed         O         O         O         Worry Free Reliability & Durability         Self-Diagnosis (Digital, LED) Display         O         O           Indoor Unit Quiet Operation         O         O         O         Anticorrosion Treatment of Outdoor         -         -         -         Anticorrosion Treatment of Outdoor         -		3-D Airflow		-		Night Set Mode	0	0
Auto Fan Speed         O         O         PReliability*         Wiring-Error Check         -         -           Indoor Unit Quiet Operation         O         O         O         Anticorrosion Treatment of Outdoor Heat Exchanger         -         -         -         -         -         Anticorrosion Treatment of Outdoor Heat Exchanger         -         <		Comfort Airflow Mode		-		Auto-Restart (after Power Failure)	0	0
Index full opcod         Image: Constraint opcod <thimage: constraint="" opcod<="" th=""> <thimage: constraint="" opcod<="" td=""><td></td><td>3-Step Airflow (H/P Only)</td><td>_</td><td>_</td><td>Worry Free</td><td>Self-Diagnosis (Digital, LED) Display</td><td>0</td><td>0</td></thimage:></thimage:>		3-Step Airflow (H/P Only)	_	_	Worry Free	Self-Diagnosis (Digital, LED) Display	0	0
Indoor Unit Quiet Operation         O         O         Anticorosion Treatment of Outdoor             Night Quiet Mode (Automatic)           Hatt Exchanger         0<		Auto Fan Speed	0	0	"Reliability & Wiring-Error Check		_	_
Comfort ControlOutdoor Unit Quiet Wode (Automate)Image: ControlIndoor UnitOOOutdoor Unit Quiet Operation (Manual)		Indoor Unit Quiet Operation	0	0	Durability	Anticorrosion Treatment of Outdoor Heat Exchanger	—	_
ControlOutdoor Unit Quiet Operation (Manual)Intelligent EyeQuick Warming FunctionHot-Start Function00Automatic DefrostingProgramme Dry Function000Programme Dry Function000Fan Only000New Powerful Operation000Inverter Powerful Operation000Inverter Powerful Operation000Inverter Powerful Operation000Inverter Powerful Operation00Inverter Powerful Operation00Inverter Powerful Operation00Inverter Powerful Operation00Inverter Powerful Operation00Indoor Unit On/Off Switch00Indoor Unit On/Off Switch000Indoor Unit On/Off Switch000	Comfort	Night Quiet Mode (Automatic)		—		Multi-Split / Split Type Compatible Indoor Unit	0	0
Quick Warning FunctionHot-Start FunctionOOAutomatic DefrostingPower-SelectionPower-SelectionProgramme Dry FunctionOOFan OnlyOOFan OnlyOONew Powerful OperationInverter Powerful OperationInverter Powerful OperationOOInverter Powerful OperationPriority-Room SettingPriority-Room SettingCooling / Heating Mode LockHome Leave OperationOOECONO ModeIndoor Unit On/Off SwitchOOSignal Reception IndicatorOOTemperature DisplayInterperature Display		Outdoor Unit Quiet Operation (Manual)	—	—		Flexible Voltage Correspondence	0	0
Hot-Start Function       O       O         Automatic Defrosting           Automatic Operation       O       O         Programme Dry Function       O       O         Fan Only       O       O         New Powerful Operation           Inverter Powerful Operation       O       O         Inverter Powerful Operation       O       O         Priority-Room Setting           Priority-Room Setting           Convenience       Econo Mode          Home Leave Operation       O       O         Indoor Unit On/Off Switch       O       O         Signal Reception Indicator       O       O         Temperature Display		Intelligent Eye		—	Flexibility	High Ceiling Application	—	—
Automatic Defrosting         Power-Selection           Operation       Automatic Operation       O       O       S-Rooms Centralized Controller (Option)       O       O         Programme Dry Function       O       O       Remote Control       Remote Control Adapter (Normal Open-Pulse Contact) (Option)       O       O         Fan Only       O       O       Remote Control       DIII-NET Compatible (Adapter) (Option)       O       O         Inverter Powerful Operation (Non-Inverter)         Cooling / Heating Mode Lock           Lifestyle Convenience       Home Leave Operation       O       O       Vireless       O       O         Indoor Unit On/Off Switch       O       O       O       Indoor Unit On/Off Switch       O       O       Indoor Unit On/Off Switch		Quick Warming Function		—		Chargeless	—	_
Automatic Operation       O		Hot-Start Function		0		Either Side Drain (Right or Left)	_	—
Automatic OperationOOOProgramme Dry FunctionOORemote ControlRemote Control Adapter (Nornal Open-Pulse Contact) (Option)OOFan OnlyOOORemote Control Adapter (Nornal Open Contact) (Option)OONew Powerful Operation (Non-Inverter)DIII-NET Compatible (Adapter) (Option)OOInverter Powerful Operation (Non-Inverter)OORemote ControlOOOInverter Powerful Operation (Non-Inverter)OORemote ControlOOOInverter Powerful Operation (Non-Inverter)OOOOOOInverter Powerful Operation (Non-Inverter)OOOOOOInverter Powerful Operation (Non-Inverter)OOOOOOPriority-Room Setting ControlControlWirelessOOHome Leave Operation Indoor Unit On/Off SwitchOOIndoor Unit On/Off Switch Signal Reception Indicator Temperature DisplayOOTemperature DisplayIndoor Unit DisplayIndoor Unit DisplayIndoor Unit DisplayIndoor Unit Display		Automatic Defrosting	—	—		Power-Selection	_	—
Operation       Programme Dry Function       O       O       O       Remote Control       (Normal Open-Pulse Contact) (Option)       O       O       O         Fan Only       O       O       O       O       Remote Control       Remote Control Adapter (Normal Open Contact) (Option)       O		Automatic Operation	0	0			0	0
Fan Only       O<	Operation	Programme Dry Function	0	0			0	0
Lifestyle       Ool (Non-Inverter)       Ool (Non-Inverter)       Ool (Ool (Non-Inverter)       Ool (Non-Inverter)       Ool (Ool (Non-Inverter)       Ool (		Fan Only	0	0	Control	Remote Control Adapter (Normal Open Contact) (Option)	0	0
Priority-Room Setting        Control       Wired           Cooling / Heating Mode Lock			—	_		DIII-NET Compatible (Adapter) (Option)	0	0
Lifestyle       Cooling / Heating Mode Lock       —       …		Inverter Powerful Operation	0	0		Wireless	0	0
Lifestyle Convenience       Home Leave Operation       O       O       Image: Convenience       Imag		Priority-Room Setting	_		Control	Wired	_	_
Convenience     Home Educe operation     O     O       ECONO Mode     —     —     —       Indoor Unit On/Off Switch     O     O       Signal Reception Indicator     O     O       Temperature Display     —     —		Cooling / Heating Mode Lock		_				
ECONO ModeIndoor Unit On/Off SwitchOOSignal Reception IndicatorOOTemperature Display		Home Leave Operation	0	0				
Signal Reception Indicator     O     O       Temperature Display     —     —	Convenience	ECONO Mode		_				
Temperature Display   —   —		Indoor Unit On/Off Switch	0	0				
		Signal Reception Indicator	0	0				
Another Room Operation — — —		Temperature Display	_	_				
		Another Room Operation	_	_				

Category	Functions	FFQ25-60B8V1B	FCQ35-71BVE	Category	Functions	FFQ25-60B8V1B	FCQ35-71BVE
	Inverter (with Inverter Power Control)		0		Air Purifying Filter with Bacteriostatic & Virustatic Functions		_
<b>_</b> .	Operation Limit for Cooling (°CDB)	_	_	-	Photocatalytic Deodorizing Filter	_	_
Basic Function	Operation Limit for Heating (°CWB)	_	-		Air Purifying Filter with Photocatalytic Deodorizing Function		_
	PAM Control	_	_	]	Titanium Apatite Photocatalytic Air-Purifying Filter		_
	Oval Scroll Compressor	_	_	Health &	Longlife Filter (option)	0	0
Compressor	Swing Compressor	_	—	Clean	Mold Proof Air Filter	0	0
Compressor	Rotary Compressor	—	—		Wipe-clean Flat Panel		—
	Reluctance DC Motor	_	—		Washable Grille		0
	Power-Airflow Flap	—	_	-	Filter Cleaning Indicator	0	0
	Power-Airflow Dual Flaps	_	_	-	Mold Proof Operation	_	—
	Power-Airflow Diffuser	_	_	-	Heating Dry Operation		—
	Wide-Angle Louvers	—	—	-	Good-Sleep Cooling Operation		—
Comfortable Airflow	Vertical Auto-Swing (Up and Down)	0	0		24-Hour On/Off Timer		—
	Horizontal Auto-Swing (Right and Left)	_	_	Timer	72-Hour On/Off Timer	0	0
	3-D Airflow		_	-	Night Set Mode		—
	Comfort Airflow Mode 3-Step Airflow (H/P Only) Auto Fan Speed		_		Auto-Restart (after Power Failure)	0	0
			_	Worry Free	Self-Diagnosis (Digital, LED) Display	0	0
			_	"Reliability & Durability"	Wiring-Error Check	_	_
	Indoor Unit Quiet Operation	_	-	Durability	Anticorrosion Treatment of Outdoor Heat Exchanger		_
Comfort	Night Quiet Mode (Automatic)	_	_	Flexibility	Multi-Split / Split Type Compatible Indoor Unit	0	0
Control	Outdoor Unit Quiet Operation (Manual)	_	—		Flexible Voltage Correspondence		—
	Intelligent Eye		—		High Ceiling Application		0
	Quick Warming Function		—		Chargeless		_
	Hot-Start Function	_	0	]	Either Side Drain (Right or Left)		
	Automatic Defrosting	—	—		Power-Selection		—
	Automatic Operation	_	0		5-Rooms Centralized Controller (Option)		
Operation	Programme Dry Function	0	0	Remote	Remote Control Adapter (Normal Open-Pulse Contact) (Option)		—
	Fan Only	0	0	Control	Remote Control Adapter (Normal Open Contact) (Option)		_
	New Powerful Operation (Non-Inverter)	_	_		DIII-NET Compatible (Adapter) (Option)	0	0
	Inverter Powerful Operation	_	_	Remote	Wireless	0	0
	Priority-Room Setting	_	_	Control	Wired	0	0
	Cooling / Heating Mode Lock	_	—				
Lifestyle Convenience	Home Leave Operation	_	_				
Convenience	ECONO Mode		—				
	Indoor Unit On/Off Switch						
	Signal Reception Indicator	_	_				
	Temperature Display	_	_				
	Another Room Operation	—	—				
NL.C.	O · Holding Eunctions			•			

Category	Functions	FBQ60/71BV1 FBQ60/71BVL	FHQ35-60BVV1B	Category	Functions	FBQ60/71BV1 FBQ60/71BVL	FHQ35-60BVV1B
	Inverter (with Inverter Power Control)		0		Air Purifying Filter with Bacteriostatic & Virustatic Functions	_	_
Basic	Operation Limit for Cooling (°CDB)		—	-	Photocatalytic Deodorizing Filter		—
Function	Operation Limit for Heating (°CWB)	—	_		Air Purifying Filter with Photocatalytic Deodorizing Function	—	—
	PAM Control	—	_		Titanium Apatite Photocatalytic Air-Purifying Filter	_	—
	Oval Scroll Compressor		—	Health &	Longlife Filter (option)	0	0
Comprosoor	Swing Compressor	_	_	Clean	Mold Proof Air Filter	0	0
Compressor	Rotary Compressor	_	_		Wipe-clean Flat Panel	—	—
	Reluctance DC Motor	_	—		Washable Grille	—	0
	Power-Airflow Flap	_	_		Filter Cleaning Indicator	0	0
	Power-Airflow Dual Flaps	_	_		Mold Proof Operation	_	—
	Power-Airflow Diffuser	_	_		Heating Dry Operation	—	—
	Wide-Angle Louvers	_	—		Good-Sleep Cooling Operation	—	—
Comfortable Airflow	Vertical Auto-Swing (Up and Down)	_	0		24-Hour On/Off Timer	_	—
	Horizontal Auto-Swing (Right and Left)	_	—	Timer	72-Hour On/Off Timer	0	0
	3-D Airflow		_		Night Set Mode	_	—
	Comfort Airflow Mode		_		Auto-Restart (after Power Failure)	0	0
	3-Step Airflow (H/P Only)	_	—	Worry Free	Self-Diagnosis (Digital, LED) Display	0	0
	Auto Fan Speed		_	"Reliability & Durability"	Wiring-Error Check	_	—
	Indoor Unit Quiet Operation	_	_	Durability	Anticorrosion Treatment of Outdoor Heat Exchanger	_	—
Comfort	Night Quiet Mode (Automatic)		_	_	Multi-Split / Split Type Compatible Indoor Unit	0	0
Control	Outdoor Unit Quiet Operation (Manual)		—		Flexible Voltage Correspondence	—	—
	Intelligent Eye			Flexibility	High Ceiling Application	0	0
	Quick Warming Function		—		Chargeless		—
	Hot-Start Function		0		Either Side Drain (Right or Left)	_	—
	Automatic Defrosting	_	—		Power-Selection	_	—
	Automatic Operation	0	0		5-Rooms Centralized Controller (Option)	_	—
Operation	Programme Dry Function	0	0	Remote	Remote Control Adapter (Normal Open-Pulse Contact) (Option)	_	_
	Fan Only	0	0	Control	Remote Control Adapter (Normal Open Contact) (Option)	_	—
	New Powerful Operation (Non-Inverter)				DIII-NET Compatible (Adapter) (Option)	0	0
	Inverter Powerful Operation	—	_	Remote	Wireless	—	0
	Priority-Room Setting	_		Control	Wired	0	0
	Cooling / Heating Mode Lock		_				
Lifestyle Convenience	Home Leave Operation	—	_				
Convenience	ECONO Mode	—					
	Indoor Unit On/Off Switch	—	—				
	Signal Reception Indicator		_				
	Temperature Display						
1	Another Room Operation		I				

## Part 2 Specifications

1.	Spec	cifications	18
	1.1	Cooling Only	18
	1.2	Heat Pump	34

## 1. Specifications 1.1 **Cooling Only** 1.1.1 Outdoor Units

#### 50Hz 220-230V / 60Hz 220-230V

Model			RMKS112EVM	RMKS140EVM	RMKS160EVM			
			4HP	5HP	6HP			
Cooling Capacity		11.2 (9,630)	14.0 (12,040)	15.5 (13,330)				
Total Indoor U	nit Capacity	kW	5.5~14.5	7.0~18.2	8.0~20.8			
Power Consur	nption	W		·				
Running Curre	nt	A		_				
Casing Color				Ivory White				
	Туре			Hermetically Sealed Scroll Type				
Compressor	Model			JT100G-VDL				
e compresses	Motor Output (2.2kW/60rps)	kW	2.5	3.0	3.5			
Refrigerant	Model			DAPHNE FVC68D				
Oil	Charge	L		1.5				
Refrigerant	Туре			R-410A				
Kenigerani	Charge	kg		4.0				
Air Flow Rate (H)	m³/min (cfm)			106 (3742)				
	Туре			Propeller				
Fan	Motor Output	W		70+70				
гап	Running Current	A	0.4+0.4					
	Power Consumption	W						
Starting Currer	nt	A	16.1-15.4	20.6-19.7	24.6-23.5			
Dimensions (H	l×W×D)	mm	1,345×900×320					
Package Dime	nsions (H×W×D)	mm	1,475×925×390					
Weight		kg	125					
Gross Weight		kg		136				
Operation Sou	nd	dBA	52	53	54			
<b>D</b>	Liquid	mm		φ9.5 (Flare Connection)				
Piping Connection	Gas	mm		<pre> \$\$19.1 (Brazing Connection) \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$</pre>				
	Drain	mm	φ <b>1</b> 8					
Heat Insulation	1		Both Liquid and Gas Pipes					
No. of Wiring C			3 For Power Supply (I	ncluding Earth Wiring), 2 For Interunit Wiri	ng (Outdoor Unit-BP)			
Total pipip -	O.U BP	m		55				
Total piping length	BP - I.U.	m	60	80	90			
	System Total	m	115	135	145			
Max. piping BP - I.U. m length 1st Branch - I.U. m		m		15				
length	1st Branch - I.U.	m	40					
Max loval	O.U BP	m		30				
Max. level difference	O.U I.U.	m		30				
BP - BP, I.U I.U.			15					
Necessity of A	dditional Charge ★	kg/m	Necessary					

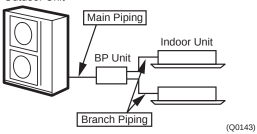
Note:

Conversion Formulae
kcal/h=kW×860 Btu/h=kW×3414 cfm=m³/min×35.3

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

Cooling	Piping Length
Outdoor ; 35°CDB	Main Piping : 5m Branch Piping : 3m Level difference:0m

#### Outdoor Unit



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

Model			RMKS112EV1A	RMKS140EV1A	RMKS160EV1A			
			4HP	5HP	6HP			
Cooling Capacity kW (kcal/h)		kW (kcal/h)	11.2 (9,630)	14.0 (12,040)	15.5 (13,330)			
Total Indoor U	nit Capacity	kW	5.5~14.5	7.0~18.2	8.0~20.8			
Power Consur	nption	W						
Running Curre	ent	A		_				
Casing Color				Ivory White				
	Туре			Hermetically Sealed Scroll Type				
Compressor	Model			JT100FCVD				
eepreese.	Motor Output (2.2kW/60rps)	kW	2.5	3.0	3.5			
Refrigerant	Model			DAPHNE FVC68D				
Oil	Charge	L		1.5				
Refrigerant	Туре			R-410A				
Reingerant	Charge	kg		4.0				
Air Flow Rate (H)	m³/min (cfm)			106 (3742)				
	Туре		Propeller					
Fan	Motor Output	W						
	Running Current	A	0.4+0.4					
	Power Consumption	W	88+88					
Starting Curre	nt	A	15.3-14.5-14.3	21.1-20.1-19.8	24.2-23.9-23.6			
Dimensions (H	ł×W×D)	mm	1,345×900×320					
Package Dime	ensions (H×W×D)	mm	1,475×925×390					
Weight		kg	125					
Gross Weight		kg		146				
Operation Sou	ind	dBA	52	53	54			
	Liquid	mm		φ9.5 (Flare Connection)				
Piping Connection	Gas	mm		φ19.1 (Brazing Connection)				
001110011011	Drain	mm		φ <b>1</b> 8				
Heat Insulation	1		Both Liquid and Gas Pipes					
No. of Wiring (	Connection		3 For Power Supply (I	ncluding Earth Wiring), 2 For Interunit Wi	ring (Outdoor Unit-BP)			
	0.U BP	m		55				
Total piping length	BP - I.U.	m	60	80	90			
3	System Total	m	115	135	145			
Max. piping	BP - I.U.	m		15				
length	1st Branch - I.U.	m		40				
	0.U BP	m		30				
Max. level difference	0.U I.U.	m		30				
	BP - BP, I.U I.U.	m	15					
Necessity of A	dditional Charge ★	kg/m	Necessary					

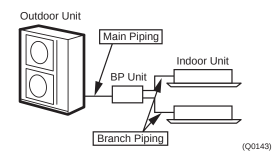
#### Note:

1.  $\star$  Refrigerant charge is required. (Chargeless piping length 0m)

## Conversion Formulae kcal/h=kWx860 Btu/h=kWx3414 cfm=m³/minx35.3

Formula for calculation charge : R (kg) R = Total length (m) of liquid pipe size at  $\phi$ 6.4×0.022 2. The data are based on the conditions shown in the table below.

Cooling	Piping Length
Indoor ; 27°CDB / 19°CWB Outdoor ; 35°CDB	Main Piping : 5m Branch Piping : 3m Level difference:0m



#### Specifications

## 1.1.2 BP Units

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

Model				BPI	MKS967A2	BPMKS967A3			
Connectable I	ndoor Units			1	~2 Units	1~3 Units			
Casing Color					Paintir	ngless			
Power Consu	mption	W			10	10			
Running Curre	ent	A			0.05	0.05			
Refrigerant Ty	vpe				R-4	10A			
Dimension (H:	×W×D)	mm			180×294(6	650)*×350			
Package Dime	ension (H×W×D)	mm			257×73	38×427			
Machine Weig	Iht	kg			7.5	8			
Gross Weight		kg			11	12			
Number of Wi	ring Connections				4 for Inter	unit Wiring			
Piping	Liquid	mm		Main :	(1 / Branch : φ6.4×2	Main :			
Connection	Gas	mm	N	1ain :	(1 / Branch : φ15.9×2	Main :			
(Brazing)	Drain	mm			Drain Proc	essingless			
Heat Insulatio	n		Both Liquid and Gas Pipes						
Max. Piping L	ength	m	_						
Amount of Ad	ditional Charge	g/m			-	-			
Max. Height D	lifference	m							
Max. Combina	ation	kW			14.2	20.8			
Min. Combina	tion	kW			2.5	2.5			
	Installation Manual	pc.			1	1			
				Liquid		1 (For I.D. ¢6.4)			
			For Main	Gas		1 (For I.D. ¢12.7)			
	L Shape Reducer	pc.		Gas		1 (For I.D. ¢15.9, 19.1)			
Accessories			For Branch	Liquid	2 (For I.D. ¢12.7, 9.5)	3 (For I.D. ¢12.7, 9.5)			
Accessories			T OF Drahen	Gas		1 (For I.D. φ9.5)			
	Hanger Metal	pc.			2	4			
	Screws	pc.			8 (M	4×8)			
	Heat Insulation (2pc. is	s 1 set)			3 Set	4 Set			
	Binding Band	pc.	2						
Drawing No.					4D050	0057B			

Note:

1. BP or Indoor Unit Max. Height - BP or Indoor Unit Min. Height  $\rightarrow$  Max. 15m. Set up BP and indoor unit within 15m height difference.

Conversion Formulae kcal/h=kWx860 Btu/h=kWx3414 cfm=m<sup>3</sup>/minx35.3

 The piping connection must be cut so as to suit the piping sizes of the indoor unit which will be connected. The same sizes should be used for the piping on the outdoor unit.

3. ( )\* : including auxiliary piping length

#### 50Hz 230V

Model				BPM	KS967B2B	BPMKS967B3B	
Connectable Indoor Units			1~2 Units		~2 Units	1~3 Units	
Casing Color					Pain	tingless	
Power Consumption		W	10			10	
Running Current		A	0.05			0.05	
Refrigerant Type			R-410A				
Dimension (H	×W×D)	mm	180×294(650)*×350				
Package Dim	ension (H×W×D)	mm	257×738×427				
Machine Weig	ght	kg	7.5		7.5	8	
Gross Weight		kg	11		11	12	
Number of Wi	ring Connections		4 for Interunit Wiring				
Piping	Liquid	mm		Main :	1 / Branch :	Main :	
Connection	Gas	mm	N	1ain :	1 / Branch :	Main : \phi19.1x1 / Branch : \phi15.9x3	
(Brazing) Drain		mm	Drain Processingless				
Heat Insulatio	n		Both Liquid and Gas Pipes				
Max. Piping Length		m	_				
	ditional Charge	g/m	_				
Max. Height D		m	-				
Max. Combination		kW	14.2 20.8		20.8		
Min. Combination		kW	2.0 2.0		2.0		
	Installation Manual	pc.			1		
	L Shape Reducer		For Main	Liquid	1 (For I.D. \06.4)		
				Gas	1 (For I.D. \u00e912.7)		
		pc.		Gas		1 (For I.D. φ15.9, 19.1)	
Accessories			For Branch	Gas	2 (For I.D. \012.7, 9.5)	3 (For I.D. ¢12.7, 9.5)	
				Liquid		1 (For I.D. ¢9.5)	
	Hanger Metal	pc.	4			-	
	Screws	pc.	8 (M4×8)				
	Heat Insulation (2pc. is 1 set)		3 Set 4 Set				
Binding Band pc.			2				
Drawing No.			C : 4D050058B				

#### Note:

Conversion Formulae kcal/h=kWx860 Btu/h=kWx3414 cfm=m<sup>3</sup>/minx35.3

BP or Indoor Unit Max. Height - BP or Indoor Unit Min. Height → Max. 15m. Set up BP and indoor unit within 15m height difference.
 The piping connection must be cut so as to suit the piping sizes of the indoor unit which will be connected. The same sizes should be used for the piping on the outdoor unit.
 ()\*: including auxiliary piping length

## 1.1.3 Indoor Units

#### Wall Mounted Type

#### 50Hz 220-230-240V / 60Hz 220-230V

Model				FTKS20DVMA	FTKS25DVMA	
Rated Capacity				2.0kW Class	2.5kW Class	
Front Panel Color				White	White	
Air Flow Rates m³/min (cfm)			Н	8.7 (307)	8.7 (307)	
			М	6.7 (237)	6.7 (237)	
			L	4.7 (166)	4.7 (166)	
			SL	3.9 (138)	3.9 (138)	
	Туре			Cross Flow Fan	Cross Flow Fan	
Fan	Motor Outp	Motor Output		40	40	
	Speed	Speed		5 Steps, Silent, Auto	5 Steps, Silent, Auto	
Air Direction Co	ontrol			Right, Left, Horizontal, Downward	Right, Left, Horizontal, Downward	
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof	
Running Current (Rated) A			A	0.17-0.16-0.15/0.17-0.16	0.17-0.16-0.15/0.17-0.16	
Power Consum	ption (Rated)		W	35-35-35/35-35	35-35-35/35-35	
Power Factor			%	93.6-95.1-97.2/93.6-95.1	93.6-95.1-97.2/93.6-95.1	
Temperature Control			Microcomputer Control	Microcomputer Control		
Dimensions (H)	«W×D)		mm	283×800×195	283×800×195	
Packaged Dime	ensions (H×W	/xD)	mm	265×855×340	265×855×340	
Weight		kg	9	9		
Gross Weight			kg	12	12	
Operation Sound	H/M/L/SL		dBA	37/-/25/22	37/25/22	
Sound Power	H dBA		dBA	_	_	
Heat Insulation				Both Liquid and Gas Pipes	Both Liquid and Gas Pipes	
Piping Connection Gas Drain		Liquid	mm	φ 6.4	φ 6.4	
		Gas	mm	φ 9.5	φ 9.5	
		Drain	mm	φ18.0	φ18.0	
Drawing No.			3D049754	3D049288		

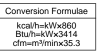
Model				FTKS35DVMA	FTKS25DVM
Rated Capacity				3.5kW Class	2.5kW Class
Front Panel Color				White	White
Air Flow Rates		m³/min (cfm)	Н	8.9 (314)	8.7 (307)
			М	6.9 (244)	6.7 (237)
			L	4.8 (169)	4.7 (166)
			SL	4.0 (141)	3.9 (138)
	Туре			Cross Flow Fan	Cross Flow Fan
Fan	Motor Outp	Motor Output		40	40
	Speed	Speed		5 Steps, Silent, Auto	5 Steps, Silent, Auto
Air Direction Co	ontrol			Right, Left, Horizontal, Downward	Right, Left, Horizontal, Downward
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Current (Rated)		A	0.19-0.18-0.17/0.19-0.18	0.17-0.16-0.15/0.17-0.16	
Power Consum	ption (Rated	)	W	40-40-40/40-40	35-35-35/35-35
Power Factor		%	95.7-96.6-98.0	93.6-95.1-97.2/93.6-95.1	
Temperature Control			Microcomputer Control	Microcomputer Control	
Dimensions (H)	×W×D)		mm	238×800×195	283×800×195
Packaged Dimensions (H×W×D)		mm	265×855×340	265×855×340	
Weight		kg	9	9	
Gross Weight			kg	12	12
Operation Sound	H/L/SL		dBA	38/26/23	37/25/22
Sound Power	H de		dBA	_	_
Heat Insulation				Both Liquid and Gas Pipes	Both Liquid and Gas Pipes
Piping Connection Gas Drain		Liquid	mm	φ 6.4	φ 6.4
		Gas	mm	φ 9.5	φ 9.5
		Drain	mm	φ18.0	φ18.0
Drawing No.				3D049289	3D049321

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3414 cfm=m³/min×35.3

#### 50Hz 220-230-240V / 60Hz 220-230V

Model				FTKS35DVM	FTKS25EVMA	
Rated Capacity				3.5kW Class	2.5kW Class	
Front Panel Color				White	White	
Air Flow Rates m <sup>3</sup> /min (cfm)		Н	8.9 (314)	8.7 (307)		
		m³/min	М	6.9 (242)	6.7 (237)	
		(cfm)	ofm) L	4.8 (169)	4.7 (166)	
			SL	4.0 (141)	3.9 (138)	
	Туре			Cross Flow Fan	Cross Flow Fan	
Fan	Motor Output		W	40	40	
	Speed	beed		5 Steps, Silent, Auto	5 Steps, Silent, Auto	
Air Direction Co	ontrol			Right, Left, Horizontal, Downward	Right, Left, Horizontal, Downward	
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof	
Running Currer	nt (Rated)		Α	0.19-0.18-0.17/0.19-0.18	0.17-0.16-0.15/0.17-0.16	
Power Consum	ption (Rated)		W	40-40-40/40-40	35-35-35/35-35	
Power Factor		%	95.7-96.6-98.0/95.7-96.6	93.6-95.1-97.2/93.6-95.1		
Temperature Control			Microcomputer Control	Microcomputer Control		
Dimensions (H:	«WxD)		mm	283×800×195	238×800×195	
Packaged Dimensions (H×W×D) mm		mm	265×855×340	265×855×340		
Weight			kg	9	9	
Gross Weight			kg	12	12	
Operation Sound	H/L/SL		dBA	39/26/23	37/31/25/22	
Sound Power	H dBA		dBA	-	—	
Heat Insulation			Both Liquid and Gas Pipes	Both Liquid and Gas Pipes		
Piping Connection Ga		Liquid	mm	φ 6.4	φ 6.4	
		Gas	mm	φ 9.5	φ 9.5	
		Drain	mm	φ <b>18</b> .0	φ <b>18</b> .0	
Drawing No.				3D049322	3D054408	

Model				FTKS35EVMA	FTKS50FVMA
Rated Capacity				3.5kW Class	5.0kW Class
Front Panel Color				White	White
Air Flow Rates		m³/min (cfm)	Н	8.9 (314)	14.7 (519)
			М	6.9 (244)	12.6 (445)
			L	4.8 (169)	10.2 (360)
			SL	4.0 (141)	9.2 (325)
	Туре			Cross Flow Fan	Cross Flow Fan
Fan	Motor Output	Motor Output		40	43
	Speed	Speed		5 Steps, Silent, Auto	5 Steps, Silent, Auto
Air Direction Co	ontrol			Right, Left, Horizontal, Downward	Right, Left, Horizontal, Downward
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Current (Rated)		Α	0.19-0.18-0.17/0.19-0.18	0.16-0.15-0.15/0.16-0.15	
Power Consum	ption (Rated)		W	40-40-40/40-40	34
Power Factor			%	95.7-96.6-98.0/95.7-96.6	96.6-98.6-94.4/96.6-98.6
Temperature C	ontrol			Microcomputer Control	Microcomputer Control
Dimensions (H	xWxD)		mm	283×800×195	290×1,050×238
Packaged Dime	ensions (H×W)	×D)	mm	265×855×340	337×1,147×366
Weight		kg	9	12	
Gross Weight			kg	13	17
Operation Sound	H/M/L/SL		dBA	38/32/26/23	44/40/35/32
Sound Power	Н		dBA	_	60
Heat Insulation			Both Liquid and Gas Pipes	Both Liquid and Gas Pipes	
Piping Connection		iquid	mm	φ 6.4	φ 6.4
		Gas	mm	φ 9.5	φ12.7
		Drain	mm	φ18.0	φ18.0
Drawing No.			3D054409	3D054876	



#### 50Hz 220-230-240V / 60Hz 220-230V

Model				FTKS60FVMA	FTKS71FVMA
Rated Capacity				6.0kW Class	7.1kW Class
Front Panel Co	lor			White	White
			н	16.2 (572)	17.4 (614)
Air Flow Rates		m³/min	М	13.9 (491)	14.6 (516)
All Flow Rales		(cfm)	L	11.5 (406)	11.9 (420)
			SL	10.0 (353)	11.2 (395)
	Туре			Cross Flow Fan	Cross Flow Fan
Fan	Motor Outp	ut	W	43	43
	Speed		Steps	5 Steps, Silent, Auto	5 Steps, Silent, Auto
Air Direction Co	ontrol			Right, Left, Horizontal, Downward	Right, Left, Horizontal, Downward
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Currer	nt (Rated)		A	0.19-0.18-0.17/0.19-0.18	0.21-0.20-0.19/0.21-0.20
Power Consum	ption (Rated)		W	40	45
Power Factor			%	95.7-96.6-98.0/95.7-96.6	97.4-97.8-98.7/97.4-97.8
Temperature C	ontrol			Microcomputer Control	Microcomputer Control
Dimensions (H:	×W×D)		mm	290×1,050×238	290×1,050×238
Packaged Dime	ensions (H×W	/xD)	mm	337×1,147×366	337×1,147×366
Weight		kg		12	12
Gross Weight			kg	17	17
Operation Sound	H/M/L/SL		dBA	45/41/36/33	46/42/37/34
Sound Power	r H		dBA	61	62
Heat Insulation			Both Liquid and Gas Pipes	Both Liquid and Gas Pipes	
Liquid		Liquid	mm	<b>\$</b> 6.4	ф 6.4
Piping Connect	ion	Gas	mm	φ12.7	φ15.9
		Drain	mm	φ <b>18.0</b>	φ18.0
Drawing No.				3D054877	3D054878

#### 50Hz 240V

Model				FTKS50BVMA8	FTKS60BVMA8
Rated Capacity				5.0kW Class	6.0kW Class
Front Panel Co	lor			White	White
			н	11.4 (402)	16.2 (573)
Air Flow Rates		m³/min	М	9.8 (346)	13.9 (490)
AIT FIOW Rates		(cfm)	L	8.7 (306)	11.9 (420)
			SL	7.7 (271)	10.7 (378)
	Туре			Cross Flow Fan	Cross Flow Fan
Fan	Motor Outpu	t	W	40	43
	Speed		Steps	5 Steps, Silent, Auto	5 Steps, Silent, Auto
Air Direction Co	ontrol			Right, Left, Horizontal, Downward	Right, Left, Horizontal, Downward
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Current (Rated)		A	0.17	0.19	
Power Consum	ption (Rated)		W	40	45
Power Factor			%	98	98.7
Temperature C	ontrol			Microcomputer Control	Microcomputer Control
Dimensions (H	xWxD)	mm		290×795×238	290×1,050×238
Packaged Dime	ensions (H×W:	×D)	mm	280×840×338	337×1,147×366
Weight			kg	9	12
Gross Weight			kg	13	17
Operation Sound	H/M/L/SL		dBA	44/40/35/32	45/41/36/33
Sound Power	wer H		dBA	63	63
Heat Insulation			Both Liquid and Gas Pipes	Both Liquid and Gas Pipes	
		_iquid	mm	φ 6.4	φ 6.4
Piping Connect	tion (	Gas	mm	φ12.7	φ12.7
	1	Drain	mm	φ18.0	φ18.0
Drawing No.s	·			3D047569	3D047570



#### 50Hz 240V

Model				FTKS71BVMA8	
Rated Capacity			7.1kW Class		
Front Panel Color			White		
			Н	16.8 (593)	
Air Flow Rates		m³/min	М	14.2 (501)	
AIT FIOW Rates		(cfm)	L	11.9 (420)	
			SL	11.2 (394)	
	Туре		•	Cross Flow Fan	
Fan	Motor Outp	ut	W	43	
	Speed		Steps	5 Steps, Silent, Auto	
Air Direction Co	ntrol			Right, Left, Horizontal, Downward	
Air Filter				Removable-Washable-Mildew Proof	
Running Currer	t (Rated)		Α	0.21	
Power Consum	ption (Rated)	)	W	50	
Power Factor			%	99.2	
Temperature C	ontrol			Microcomputer Control	
Dimensions (H)	«W×D)		mm	290×1,050×238	
Packaged Dime	ensions (H×W	V×D)	mm	337×1,147×366	
Weight			kg	12	
Gross Weight			kg	17	
Operation Sound	Operation H/M/L/SL		dBA	46/42/37/34	
Sound Power H		dBA	63		
Heat Insulation				Both Liquid and Gas Pipes	
Lic		Liquid	mm	φ 6.4	
Piping Connect	ion	Gas	mm	φ15.9	
		Drain	mm	φ <b>1</b> 8.0	
Drawing No.				3D047571	

#### 50Hz 230V

Model				FTKS50BVMB	FTKS60BVMB
Rated Capacity				5.0kW Class	6.0kW Class
Front Panel Co	lor			White	White
			Н	11.4 (402)	16.2 (572)
Air Flow Rates		m³/min	М	9.7 (342)	13.6 (480)
All Flow Rales		(cfm)	L	8.0 (282)	11.4 (402)
			SL	7.1 (251)	10.2 (360)
	Туре			Cross Flow Fan	Cross Flow Fan
Fan	Motor Out	out	W	40	43
	Speed		Steps	5 Steps, Silent, Auto	5 Steps, Silent, Auto
Air Direction Co	ontrol			Right, Left, Horizontal, Downward	Right, Left, Horizontal, Downward
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Current (Rated) A		Α	0.18	0.18	
Power Consum	ption (Rated	i)	W	40	40
Power Factor			%	96.6	96.6
Temperature C	ontrol			Microcomputer Control	Microcomputer Control
Dimensions (H	×W×D)		mm	290×795×238	290×1,050×238
Packaged Dime	ensions (Hx\	N×D)	mm	280×840×338	337×1,147×366
Weight			kg	9	12
Gross Weight			kg	13	17
Operation Sound	H/M/L/SL		dBA	44/40/35/32	45/41/36/33
Sound Power	ound Power H		dBA	63	63
Heat Insulation			Both Liquid and Gas Pipes	Both Liquid and Gas Pipes	
L		Liquid	mm	φ 6.4	φ 6.4
Piping Connect	ion	Gas	mm	φ12.7	φ12.7
		Drain	mm	φ18.0	φ18.0
Drawing No.				3D040781A	3D040782A



#### 50Hz 230V

Model				FTKS71BVMB	
Rated Capacity			7.1kW Class		
Front Panel Co	or			White	
			Н	16.7 (590)	
Air Flow Rates		m³/min	М	14.2 (501)	
AIT FIOW Rates		(cfm)	L	11.6 (409)	
			SL	10.6 (374)	
	Туре			Cross Flow Fan	
Fan	Motor Outp	ut	W	43	
	Speed		Steps	5 Steps, Silent, Auto	
Air Direction Co	ontrol			Right, Left, Horizontal, Downward	
Air Filter				Removable-Washable-Mildew Proof	
Running Currer	nt (Rated)		Α	0.20	
Power Consum	ption (Rated)	)	W	45	
Power Factor			%	96.4	
Temperature C	ontrol			Microcomputer Control	
Dimensions (H:	«W×D)		mm	290×1,050×238	
Packaged Dime	ensions (H×W	V×D)	mm	337×1,147×366	
Weight			kg	12	
Gross Weight			kg	17	
Operation Sound	Dperation Bound H/M/L/SL		dBA	46/42/37/34	
Sound Power H		dBA	63		
Heat Insulation	Heat Insulation			Both Liquid and Gas Pipes	
		Liquid	mm	\$ 6.4	
Piping Connect	ion	Gas	mm	φ15.9	
		Drain	mm	φ18.0	
Drawing No.				3D040783A	

Conversion Formulae kcal/h=kWx860 Btu/h=kWx3414 cfm=m<sup>3</sup>/minx35.3

#### **Duct Connected Type**

50Hz 230V

Model				FDKS25CAVMB	FDKS35CAVMB
Rated Capacity				2.5kW Class	3.5kW Class
Front Panel Color				—	_
			Н	9.5 (335)	10.0 (353)
		m³/min	М	8.8 (311)	9.3 (328)
Air Flow Rates		(cfm)	L	8.0 (282)	8.5 (300)
			SL	6.7 (237)	7.0 (247)
	Туре			Sirocco Fan	Sirocco Fan
Fan	Motor Outp	out	W	62	62
	Speed		Steps	5 Steps, Silent, Auto	5 Steps, Silent, Auto
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Curre	nt (Rated)	A		0.47	0.47
Power Consum	ption (Rated	W		100	100
Power Factor			%	92.5	92.5
Temperature C	ontrol			Microcomputer Control	Microcomputer Control
Dimensions (H	×W×D)		mm	200×900×620	200×900×620
Packaged Dim	ensions (H×V	/xD) mm		266×1,106×751	266×1,106×751
Weight		kg		25	25
Gross Weight			kg	31	31
Operation Sound	H/M/L/SL		dBA	35/33/31/29	35/33/31/29
External Static Pressure		Pa	40	40	
Moisture Removal		L/h	1.2	1.9	
Heat Insulation			Both Liquid and Gas Pipes	Both Liquid and Gas Pipes	
Liquid		mm	\$ 6.4	\$ 6.4	
Piping Connec	tion	Gas	mm	φ 9.5	φ 9.5
		Drain	mm	VP20 (O.D.	VP20 (O.D. ¢26 / I.D. ¢20)
Drawing No.				3D048947C	3D048948C

Model				FDKS50CVMB	FDKS60CVMB
Rated Capacity				5.0kW Class	6.0kW Class
Front Panel Color				_	_
		н	12.0 (424)	16.0 (565)	
		m³/min	М	11.0 (388)	14.8 (523)
Air Flow Rates		(cfm)	L	10.0 (353)	13.5 (477)
			SL	8.4 (297)	11.2 (395)
	Туре			Sirocco Fan	Sirocco Fan
Fan	Motor Outpu	ut	W	130	130
	Speed		Steps	5 Steps, Silent, Auto	5 Steps, Silent, Auto
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Curre	nt (Rated)	A		0.64	0.74
Power Consun	nption (Rated)		W	140	160
Power Factor			%	95.1	94.0
Temperature C	Control			Microcomputer Control	Microcomputer Control
Dimensions (H	×W×D)		mm	200×900×620	200×1,100×620
Packaged Dim	ensions (H×W	/xD) mm		266×1,106×751	266×1,306×751
Weight		kg		27	30
Gross Weight			kg	34	37
Operation Sound	H/M/L/SL		dBA	37/35/33/31	38/36/34/32
External Static Pressure		Pa	40	40	
Moisture Removal		L/h	2.9	3.9	
Heat Insulation			Both Liquid and Gas Pipes	Both Liquid and Gas Pipes	
		Liquid	mm	<b>\$</b> 6.4	\$ 6.4
Piping Connec	tion	Gas	mm	ф12.7	φ12.7
		Drain	mm	VP20 (O.D. ¢26 / I.D. ¢20)	VP20 (O.D. ¢26 / I.D. ¢20)
Drawing No.				3D052134A	3D052135

Note:

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa. Operating sound for under side suction inlet: [operating sound for rear side suction inlet]+5 dB. However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.



#### 50Hz 230V

Model				FDKS25EAVMB	FDKS35EAVMB
Rated Capacity				2.5kW Class	3.5kW Class
Front Panel Co	lor			_	—
			н	8.7 (307)	8.7 (307)
		m³/min	М	8.0 (282)	8.0 (282)
Air Flow Rates		(cfm)	L	7.3 (258)	7.3 (258)
			SL	6.2 (219)	6.2 (219)
	Туре			Sirocco Fan	Sirocco Fan
Fan	Motor Output	t	W	62	62
	Speed		Steps	5 Steps, Silent, Auto	5 Steps, Silent, Auto
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Curre	nt (Rated)		A	0.48	0.48
Power Consum	ption (Rated)	W		71	71
Power Factor			%	64.3	64.3
Temperature C	ontrol			Microcomputer Control	Microcomputer Control
Dimensions (H	×W×D)	mm		200×700×620	200×700×620
Packaged Dim	ensions (H×W)	×D)	mm	274×906×751	274×906×751
Weight			kg	21	21
Gross Weight			kg	29	29
Operation Sound	H/M/L/SL		dBA	35/33/31/29	35/33/31/29
External Static Pressure		Pa	30	30	
Moisture Removal		L/h	1.2	1.9	
Heat Insulation			Both Liquid and Gas Pipes	Both Liquid and Gas Pipes	
	L	_iquid	mm	<b>\$</b> 6.4	ф 6.4
Piping Connec	tion C	Gas	mm	φ 9.5	φ 9.5
	[	Drain	mm	VP20 (O.D.\phi 26 / I.D.\phi 20)	VP20 (O.D.¢ 26 / I.D.¢ 20)
Drawing No.				3D051882A	3D051884A

Note:

The operating sound is based on the rear side suction inlet and the external static pressure 30 Pa. Operating sound for under side suction inlet: [operating sound for rear side suction inlet]+6 dB. However, when installation to which the external static pressure becomes low is carried out, 6 dB or more may go up.

#### 50Hz 230V

Model				CDKS25CVMA	CDKS35CVMA
Rated Capacity				2.5kW Class	3.5kW Class
Front Panel Co	lor			_	_
			Н	9.5 (335)	10.0 (353)
		m³/min	М	8.8 (311)	9.3 (328)
Air Flow Rates		(cfm)	L	8.0 (282)	8.5 (300)
			SL	6.7 (237)	7.0 (247)
	Туре			Sirocco Fan	Sirocco Fan
Fan	Motor Output	t	W	62	62
	Speed		Steps	5 Steps, Silent, Auto	5 Steps, Silent, Auto
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Curre	nt (Rated)		Α	0.47	0.47
Power Consun	ption (Rated)		W	100	100
Power Factor			%	92.5	92.5
Temperature C	ontrol			Microcomputer Control	Microcomputer Control
Dimensions (H	xWxD)	mm		200×900×620	200×900×620
Packaged Dim	ensions (H×W)	H×W×D) mm		266×1,106×751	266×1,106×751
Weight			kg	25	25
Gross Weight			kg	31	31
Operation Sound	H/M/L/SL		dBA	35/33/31/29	35/33/31/29
Moisture Removal L/I		L/h	1.2	1.9	
Heat Insulation				Both Liquid and Gas Pipes	Both Liquid and Gas Pipes
		_iquid	mm	<b>\$</b> 6.4	\$ 6.4
Piping Connec	tion C	Gas	mm	φ 9.5	φ 9.5
	[	Drain	mm	VP20 (O.D	VP20 (O.D \$\$vec 26 / I.D \$\$vec 20)
Drawing No.				3D049723	3D049724

Model				CDKS50CVMA	CDKS60CVMA
Rated Capacity				5.0kW Class	6.0kW Class
Front Panel Color				_	—
		Н	12.0 (424)	16.0 (565)	
Air Flow Rates		m³/min	М	11.0 (388)	14.8 (523)
AIT FIOW Rates		(cfm)	L	10.0 (353)	13.5 (477)
			SL	8.4 (297)	11.2 (395)
	Туре			Sirocco Fan	Sirocco Fan
Fan	Motor Outp	ut	W	130	130
	Speed		Steps	5 Steps, Silent, Auto	5 Steps, Silent, Auto
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Curre	nt (Rated)		Α	0.64	0.74
Power Consumption (Rated)		W	140	160	
Power Factor			%	95.1	94.0
Temperature (	Control			Microcomputer Control	Microcomputer Control
Dimensions (H	l×W×D)		mm	200×900×620	200×1,100×620
Packaged Dim	ensions (H×V	V×D) mm		266×1,106×751	266×1,306×751
Weight		kg		27	30
Gross Weight			kg	34	37
Operation Sound	H/M/L/SL		dBA	37/35/33/31	38/36/34/32
Moisture Removal L/h		L/h	2.9	3.9	
Heat Insulation				Both Liquid and Gas Pipes	Both Liquid and Gas Pipes
		Liquid	mm	φ 6.4	\$ 6.4
Piping Connec	tion	Gas	mm	φ12.7	φ12.7
		Drain	mm	VP20 (O.D \$\$vec{0.00}{0.00} \$\$	VP20 (O.D \$\$\phi\$ 26 / I.D \$\$\phi\$ 20)
Drawing No.				3D049725	3D049726

Note:

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa. Operating sound for under side suction inlet : [operating sound for rear side suction inlet] +5 dB. However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

Conversion Formulae	
kcal/h=kW×860 Btu/h=kW×3414 cfm=m³/min×35.3	

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

Model				CDKS25EAVMA	CDKS35EAVMA
Rated Capacity				2.5kW Class	3.5kW Class
Front Panel Co	lor			_	_
			н	8.7 (307)	8.7 (307)
	m³/min		M	8.0 (282)	8.0 (282)
Air Flow Rate	(cfm)		L	7.3 (258)	7.3 (258)
			SL	6.2 (219)	6.2 (219)
	Туре			Sirocco Fan	Sirocco Fan
Fan	Motor Out	put	W	62	62
	Speed		Steps	5 Steps, Silent, Auto	5 Steps, Silent, Auto
Running Curre	nt (Rated)		A	0.47-0.48-0.49	0.47-0.48-0.49
Power Consum	ption (Rate	d)	W	70-71-72	70-71-72
Power Factor			%	67.7-64.3-61.2	67.7-64.3-61.2
Temperature C	ontrol			Microcomputer Control	Microcomputer Control
Dimensions (H	×W×D)		mm	200×700×620	200×700×620
Packaged Dim	ensions (H×	H×W×D) mm		274×906×751	274×906×751
Weight		kg		21	21
Gross Weight			kg	29	29
Operation Sound	H/M/L/SL		dBA	35/33/31/29	35/33/31/29
External Static Pressure		Pa	30	30	
Moisture Removal		L/h	1.2	1.9	
Heat Insulation				Both Liquid and Gas Pipes	Both Liquid and Gas Pipes
		Liquid	mm	\$ 6.4	\$ 6.4
Piping Connect	ion	Gas	mm	φ 9.5	φ 9.5
		Drain	mm	VP20 (O.D. \$\$\phi\$ 26 / I.D. \$\$\phi\$ 20)	VP20 (O.D. $\phi$ 26 / I.D. $\phi$ 20)
Drawing No.				3D051142	3D051143

Note:

The operating sound is based on the rear side suction inlet and the external static pressure 30 Pa. Operating sound for under side suction inlet: [operating sound for rear side suction inlet] +6 dB. However, when installation to which the external static pressure becomes low is carried out, 6 dB or more may go up.

#### Ceiling Mounted Cassette Type

50Hz 230V

Model				FFQ25B8V1B	FFQ35B8V1B
Rated Capacity				2.5kW Class	3.5kW Class
Decoration Color				White	White
Panel	Dimensions	s (H×W×D)		55×700×700	55×700×700
			Н	9.0 (318)	10.0 (353)
Air Flow Rates		m³/min	М	_	_
AIT FIOW Rates		(cfm)	L	6.5 (230)	6.5 (230)
			SL	_	_
	Туре			Turbo Fan	Turbo Fan
Fan	Motor Outp	ut	W	55	55
	Speed		Steps	2 Steps	2 Steps
Air Direction C	ontrol			Horizontal, Downward	Horizontal, Downward
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Curre	nt (Rated)		A	0.37	0.40
Power Consum	ption (Rated)	)	W	73	84
Power Factor			%	85.8	91.3
Temperature C	ontrol			Microcomputer Control	Microcomputer Control
Dimensions (H	×W×D) ★		mm	260 (286)×575×575	260 (286)×575×575
Packaged Dim	ensions (H×V	V×D)	mm	370×687×674	370×687×674
Weight		kg		17.5	17.5
Gross Weight			kg	21	21
Operation Sound	H/L		dBA	29.5/24.5	32.0/25.0
Sound Power H		dBA	46.5	49.0	
Heat Insulation			·	Both Liquid and Gas Pipes	Both Liquid and Gas Pipes
		Liquid	mm	<b>\$</b> 6.4	<b>\$</b> 6.4
Piping Connec	tion	Gas	mm	φ́ 9.5	φ 9.5
		Drain	mm	VP20 (O.D.¢ 26 / I.D.¢ 20)	VP20 (O.D.¢ 26 / I.D.¢ 20)
Drawing No.				3D040444A	3D040442A

Model				FFQ50B8V1B	FFQ60B8V1B
Rated Capacity				5.0kW Class	6.0kW Class
Decoration Color			White	White	
Panel	Dimension	s (H×W×D)		55×700×700	55×700×700
	•		н	12.0 (424)	15.0 (530)
Air Flow Rates		m³/min	M	_	_
All Flow Rales		(cfm)	L	8.0 (283)	10.0 (353)
			SL	_	_
	Туре			Turbo Fan	Turbo Fan
Fan	Motor Outp	out	W	55	55
	Speed		Steps	2 Steps	2 Steps
Air Direction C	ontrol			Horizontal, Downward	Horizontal, Downward
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Curre	nt (Rated)		A	0.49	0.61
Power Consun	ption (Rated	l)	W	97	120
Power Factor			%	86.1	85.5
Temperature C	ontrol			Microcomputer Control	Microcomputer Control
Dimensions (H	×W×D) ★		mm	260 (286)×575×575	260 (286)×575×575
Packaged Dim	ensions (H×\	N×D)	mm	370×687×674	370×687×674
Weight			kg	17.5	17.5
Gross Weight	kg		kg 21		21
Operation Sound	H/L		dBA	36/27	41/32
Sound Power	Н		dBA	53	58
Heat Insulation				Both Liquid and Gas Pipes	Both Liquid and Gas Pipes
		Liquid	mm	\$ 6.4	<b>\$</b> 6.4
Piping Connec	tion	Gas	mm	ф12.7	ф12.7
		Drain	mm	VP20 (O.D.\phi 26 / I.D.\phi 20)	VP20 (O.D.¢ 26 / I.D.¢ 20)
Drawing No.			·	3D040437	3D040431

 $\star$  ( ) : dimension including control box

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

Model				FCQ35BVE	FCQ50BVE
Rated Capacity	/			3.5kW Class	5.0kW Class
Decoration	Color			White	White
Panel	Dimension	s (H×W×D)		40×950×950	40×950×950
			Н	14.0 (494)	15.0 (530)
		m³/min	М	_	_
Air Flow Rates		(cfm)	L	10.0 (353)	11.0 (388.3)
			SL	_	_
	Туре			Turbo Fan	Turbo Fan
Fan	Motor Outp	out	W	45	45
	Speed		Steps	2 Steps	2 Steps
Air Direction C	ontrol			Horizontal, Downward	Horizontal, Downward
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Curre	nt (Max. Rate	ed)	A	0.8	0.8
Power Consum	ption (Rated	)	W	140	140
Temperature C	ontrol			Microcomputer Control	Microcomputer Control
Dimensions (H	xWxD)		mm	230×840×840	230×840×840
Packaged Dim	ensions (H×V	V×D)	mm	305×930×920	305×930×920
Weight			kg	24	24
Gross Weight	_		kg	32	32
Operation Sound	H/L		dBA	33/29	33/29
Heat Insulation				Both Liquid and Gas Pipes	Both Liquid and Gas Pipes
		Liquid	mm	\$ 6.4 (Flare)	\$ 6.4 (Flare)
Piping Connec	tion	Gas	mm	φ 9.5 (Flare)	φ 12.7 (Flare)
		Drain	mm	VP20 (O.D.\$ 32 / I.D.\$ 25)	VP20 (O.D.¢ 32 / I.D.¢ 25)
Drawing No.				3D049093A	3D049093A

Model				FCQ60BVE	FCQ71BVE
Rated Capacity				6.0kW Class	7.1kW Class
Decoration	Color			White	White
Panel	Dimensions	s (H×W×D)		40×950×950	40×950×950
			н	19.0 (670.7)	19.0 (670.7)
Air Flow Rates		m³/min	М	_	_
AIF FIOW Rates		(cfm)	L	14.0 (494.2)	14.0 (494.2)
			SL	_	_
	Туре			Turbo Fan	Turbo Fan
Fan	Motor Outp	ut	W	45	45
	Speed	Speed		2 Steps	2 Steps
Air Direction C	ontrol			Horizontal, Downward	Horizontal, Downward
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Running Curre	nt (Max. Rate	d)	A	0.8	0.8
Power Consur	nption (Rated)	)	W	161	161
Temperature C	Control			Microcomputer Control	Microcomputer Control
Dimensions (H	×W×D)		mm	230×840×840	230×840×840
Packaged Dim	ensions (H×W	V×D)	mm	305×930×920	305×930×920
Weight			kg	24	24
Gross Weight			kg	32	32
Operation Sound	H/L		dBA	35/30	35/30
Heat Insulation	1			Both Liquid and Gas Pipes	Both Liquid and Gas Pipes
Liquid		mm	\$ 6.4 (Flare)	\$ 9.5 (Flare)	
Piping Connec	tion	Gas	mm	\$12.7 (Flare)	¢15.9 (Flare)
		Drain	mm	VP20 (O.D.¢ 32 / I.D.¢ 25)	VP20 (O.D.¢ 32 / I.D.¢ 25)
Drawing No.				3D049093A	3D049093A

Conversion Formulae kcal/h=kWx860 Btu/h=kWx3414 cfm=m<sup>3</sup>/minx35.3

#### Ceiling Mounted Built-in Type

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

Model				FBQ60BV1	FBQ71BV1	
Rated Capacity				6.0kW Class	7.1kW Class	
Decoration	Color			White	White	
Panel	Dimensions	s (H×W×D)		55×1,100×500	55×1,100×500	
			Н	17.0 (600)	19.0 (670)	
Air Flow Rates		m³/min	М	_	_	
All Flow Rales		(cfm)	L	13.0 (459)	14.0 (494)	
			SL	_	_	
	Туре			Sirocco Fan	Sirocco Fan	
Fan	Motor Outp	ut	W	110	12.5	
	Speed		Steps	2 steps	2 steps	
Air Filter				Resin Net (with mold resistant)	Resin Net (with mold resistant)	
Running Curre	nt (Max. Rate	d)	Α	0.9	1.1	
Power Consun	ption (Rated)	)	W	165	184	
Temperature C	ontrol			Microcomputer Control	Microcomputer Control	
Dimensions (H	×W×D)		mm	300×1,000×800	300×1,000×800	
Packaged Dim	ensions (H×V	V×D)	mm	400×1171×991	400×1171×991	
Weight			kg	41	41	
Gross Weight			kg	50	50	
Operation Sound H/L		dBA	41/35	41/35		
Heat Insulation				Both Liquid and Gas Pipes	Both Liquid and Gas Pipes	
		Liquid	mm	\$ 6.4 (Flare)	ф 9.5 (Flare)	
Piping Connec	tion	Gas	mm	φ 12.7 (Flare)	ф 15.9 (Flare)	
		Drain	mm	VP25 (O.D.\oplus 32 / I.D.\oplus 25)	VP25 (O.D.¢ 32 / I.D.¢ 25)	
Drawing No.				3D049097	3D049097	

#### Ceiling Suspended Type

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

Model				FHQ35BVV1B	FHQ50BVV1B	FHQ60BVV1B
Rated Capacity	1			3.5kW Class	5.0kW Class	6.0kW Class
Decoration	Color			White	White	White
Panel	Dimensior	ns (H×W×D)		_	_	_
			н	13.0 (458)	13.0 (458)	17.0 (600)
Air Flow Rates		m³/min	М	—	_	—
All Flow Rales		(cfm)	L	10.0 (353)	10.0 (353)	13.0 (459)
			SL	—	_	—
	Туре			Sirocco Fan	Sirocco Fan	Sirocco Fan
Fan	Motor Out	put	W	62	62	62
	Speed Steps		Steps	2 Steps	2 Steps	2 Steps
Air Direction Co	ontrol			Right, Left, Horizontal, Downward	Right, Left, Horizontal, Downward	Right, Left, Horizontal, Downward
Air Filter				Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof	Removable-Washable-Mildew Proof
Temperature C	ontrol			Microcomputer Control	Microcomputer Control	Microcomputer Control
Dimensions (H	×W×D)		mm	195×960×680	195×960×680	195×1,160×680
Packaged Dime	ensions (H×'	W×D)	mm	279×1,046×818	279×1,046×818	279×1,246×818
Weight			kg	24	25	27
Gross Weight			kg	31	32	35
Operation Sound	H/L		dBA	37/32	38/33	39/33
Sound Power	H/L		dBA	53/48	54/49	55/49
Heat Insulation				Both Liquid and Gas Pipes	Both Liquid and Gas Pipes	Both Liquid and Gas Pipes
		Liquid mm Ø 6.4 (Flare)		\$ 6.4 (Flare)	\$ 6.4 (Flare)	
Piping Connect	g Connection Gas		mm	φ 9.5 (Flare)	\$12.7 (Flare)	φ12.7 (Flare)
		Drain	mm	VP20 (O.D.¢ 26 / I.D.¢ 20)	VP20 (O.D.¢ 26 / I.D.¢ 20)	VP20 (O.D.¢ 26 / I.D.¢ 20)
Drawing No.				3D037992E	3D037992E	3D037992E



# 1.2Heat Pump1.2.1Outdoor Units

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

Model			RMXS112EV1A	RMXS140EV1A	RMXS160EV1A		
			4HP	5HP	6HP		
Cooling Capacity kW (kcal/t		kW (kcal/h)	11.2 (9,630)	14.0 (12,040)	15.5 (13,330)		
Heating Capac	sity	kW (kcal/h)	12.5 (10,750)	16.0 (13,760)	17.5 (15,050)		
Total Indoor U	nit Capacity	kW	5.5~14.5	7.0~18.2	8.0~20.8		
Power Consur	nption	W					
Running Curre	nt	A		_			
Casing Color				Ivory White			
	Туре			Hermetically Sealed Scroll Type			
Compressor	Model			JT100G-VDL			
Comproceed	Motor Output (2.2kW/60rps)	kW	2.5	3.0	3.5		
Refrigerant	Model			DAPHNE FVC68D			
Oil	Charge	L	1.5				
Refrigerant	Туре			R-410A			
Reingerant	Charge	kg	4.0				
Air Flow Rate	Cooling	m³/min (cfm)	106 (3,742)				
(H)	Heating	m³/min (cfm)	106 (3,742)				
	Туре		Propeller				
Fan	Motor Output	W	70+70				
Fall	Running Current	A	0.4+0.4				
	Power Consumption	W	88+88				
Starting Curre	nt	A	20.0-19.2-18.4 24.8-23.7-22.7 26.		26.4-25.2-24.2		
Dimensions (H	l×W×D)	mm	1,345×900×320				
Package Dime	nsions (H×W×D)	mm	1,475x925x390				
Weight		kg	125				
Gross Weight		kg	136				
Operation	Cooling	dBA	52	53	54		
Sound	Heating	dBA	54	55	56		
Piping	Liquid	mm		φ9.5 (Flare Connection)			
Connection	Gas	mm		φ19.1 (Brazing Connection)			
	Drain	mm		φ18			
Heat Insulation				Both Liquid and Gas Pipes			
No. of Wiring (			3 For Power Supply (I	ncluding Earth Wiring), 2 For Interunit Wirin	g (Outdoor Unit-BP)		
Total piping	O.U BP	m		55			
Total piping length	BP - I.U.	m	60	80	90		
	System Total	m	115	135	145		
Max. piping length	BP - I.U.	m		15			
longui	1st Branch - I.U.	m	40				
Max. level	O.U BP	m		30			
difference	0.U I.U.	m		30			
N	BP - BP, I.U I.U.	m	15				
Necessity of Additional Charge $\star$		kg/m	Necessary				

#### Note:

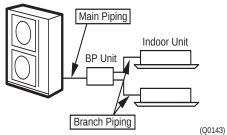
1.  $\star$  Refrigerant charge is required. (Chargeless piping length 0m)

Formula for calculation charge : R (kg)

R = Total length (m) of liquid pipe size at  $\phi$ 9.5x0.054 + Total length (m) of liquid piping size at  $\phi$ 6.4x0.022 2. The data are based on the conditions shown in the table below.

Cooling	Heating	Piping Length	
Indoor ; 27°CDB / 19°CWB Outdoor ; 35°CDB	Indoor ; 20°CDB Outdoor ; 7°CDB / 6°CWB	Main Piping : 5m Branch Piping : 3m Level difference:0m	

Outdoor Unit



Conversion Formulae

kcal/h=kW×860 Btu/h=kW×3414 cfm=m³/min×35.3

#### 60Hz 220V

Model			RMXS112EVLT	RMXS140EVLT	RMXS160EVLT		
			4HP	5HP	6HP		
Cooling Capacity kW (kcal/h		kW (kcal/h)	11.2 (9,630) 14.0 (12,040)		15.5 (13,330)		
Heating Capac	sity	kW (kcal/h)	12.5 (10,750)	16.0 (13,760)	17.5 (15,050)		
Total Indoor U	nit Capacity	kW	5.5~14.5	7.0~18.2	8.0~20.8		
Power Consur	nption	W					
Running Curre	nt	A		_			
Casing Color				Ivory White			
	Туре			Hermetically Sealed Scroll Type			
Compressor	Model			JT100G-VDL			
	Motor Output (2.2kW/60rps)	kW	2.5	3.0	3.5		
Refrigerant	Model	•		DAPHNE FVC68D			
Oil	Charge	L		1.5			
Refrigerant	Туре			R-410A			
Reingerant	Charge	kg	4.0				
Air Flow Rate	Cooling	m³/min (cfm)	106 (3,742)				
(H)	Heating	m³/min (cfm)	106 (3,742)				
	Туре		Propeller				
Fan	Motor Output	W	70+70				
ran	Running Current	A	0.4+0.4				
	Power Consumption	W	88+88				
Starting Current	nt	A	19.8 24.8		26.1		
Dimensions (H	l×W×D)	mm	1,345×900×320				
Package Dime	nsions (H×W×D)	mm	1,475×925×390				
Weight		kg	125				
Gross Weight		kg	136				
Operation	Cooling	dBA	52	53	54		
Sound	Heating	dBA	54	55	56		
Dining	Liquid	mm		φ9.5 (Flare Connection)			
Piping Connection	Gas	mm		φ19.1 (Brazing Connection)			
	Drain	mm		φ18			
Heat Insulation			Both Liquid and Gas Pipes				
No. of Wiring (			3 For Power Supply (I	ncluding Earth Wiring), 2 For Interunit Wirin	ng (Outdoor Unit-BP)		
Total piping	O.U BP	m		55			
Total piping length	BP - I.U.	m	60	80	90		
-	System Total	m	115	135	145		
Max. piping	BP - I.U.	m		15			
length	1st Branch - I.U.	m	40				
Mox lovel	O.U BP	m		30			
Max. level difference	O.U I.U.	m		30			
	BP - BP, I.U I.U.	m		15			
Necessity of A	dditional Charge ★	kg/m		Necessary			

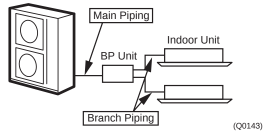
#### Note:

Conversion Formulae kcal/h=kWx860 Btu/h=kWx3414 cfm=m³/minx35.3

· ·								
	Cooling	Heating	Piping Length					
2.	The data are based on the conditions shown in the table below.							
	rt = rotariongtr (m) or liquid p	100 0120 at \$0.0x0.001 1 1 0tal long						

9		
Indoor ; 27°CDB / 19°CWB Outdoor ; 35°CDB	Indoor ; 20°CDB Outdoor ; 7°CDB / 6°CWB	Main Piping : 5m Branch Piping : 3m Level difference:0m

Outdoor Unit



# 1.2.2 BP Units

50Hz 220-240V

Model				BP	MKS967A2	BPMKS967A3		
Connectable Indoor Units			1~2 Units			1~3 Units		
Casing Color					Paintir	ngless		
Power Consu	mption	W			10	10		
Running Curre	ent	A			0.05	0.05		
Refrigerant Ty	ире				R-4	10A		
Dimension (H:	×W×D)	mm			180×294(6	650)*×350		
Package Dime	ension (H×W×D)	mm			257×73	38×427		
Machine Weig	jht	kg			7.5	8		
Gross Weight		kg			11	12		
Number of Wi	ring Connections				4 for Inter	unit Wiring		
Piping	Liquid	mm		Main : 69.5	×1 / Branch : ¢6.4×2	Main :		
Connection	Gas	mm	N	/lain : ¢19.1>	×1 / Branch : ¢15.9×2	Main : \phi19.1x1 / Branch : \phi15.9x3		
(Brazing)	Drain	mm	Drain Processingless					
Heat Insulatio	n		Both Liquid and Gas Pipes					
Max. Piping L	ength	m	-					
Amount of Ad	ditional Charge	g/m		_				
Max. Height D	Difference	m			_	_		
Max. Combina	ation	kW	14.2		14.2	20.8		
Min. Combina	tion	kW			2.5	2.5		
	Installation Manual	pc.			1	1		
				Liquid		1 (For I.D. φ6.4)		
			For Main	Gas		1 (For I.D. ¢12.7)		
	L Shape Reducer	pc.		Gas		1 (For I.D. φ15.9, 19.1)		
Accessories			For Branch	Liquid	2 (For I.D. ¢12.7, 9.5)	3 (For I.D. ¢12.7, 9.5)		
Accessones			T OF Drahen	Gas		1 (For I.D. φ9.5)		
	Hanger Metal	pc.			2	4		
	Screws	pc.			8 (M	4×8)		
	Heat Insulation (2pc. is	1 set)	3 Set 4 Set					
	Binding Band	pc.	2					
Drawing No.			4D050057B					

Note:

1. BP or Indoor Unit Max. Height - BP or Indoor Unit Min. Height  $\rightarrow$  Max. 15m. Set up BP and indoor unit within 15m height difference.

Conversion Formulae kcal/h=kWx860 Btu/h=kWx3414 cfm=m<sup>3</sup>/minx35.3

 The piping connection must be cut so as to suit the piping sizes of the indoor unit which will be connected. The same sizes should be used for the piping on the outdoor unit.

3. ( )\* : including auxiliary piping length

# 1.2.3 Indoor Units

#### Wall Mounted Type

#### 50Hz 220-230-240V / 60Hz 220-230V

Model				FTXS2	DVMA	FTXS2	5DVMA
wodei				Cooling	Heating	Cooling	Heating
Rated Capacity	Rated Capacity			2.0kW	Class	2.5kW Class	
Front Panel Co	or			W	nite	W	nite
			Н	8.7 (307)	9.4 (332)	8.7 (307)	9.4 (332)
Air Flow Rates		m³/min	М	6.7 (237)	7.6 (268)	6.7 (237)	7.6 (268)
All Flow Rales		(cfm)	L	4.7 (166)	5.8 (205)	4.7 (166)	5.8 (205)
			SL	3.9 (138)	5.0 (177)	3.9 (138)	5.0 (177)
	Туре			Cross F	low Fan	Cross F	low Fan
Fan	Motor Out	put	W		0	4	.0
	Speed		Steps	5 Steps, S	ilent, Auto	5 Steps, S	ilent, Auto
Air Direction Co	ontrol			Right, Left, Horiz	ontal, Downward	Right, Left, Horizontal, Downward	
Air Filter				Removable-Washable-Mildew Proof Removable-Washable-I		able-Mildew Proof	
Running Currer	nt (Rated)		A	0.17-0.16-0.15 / 0.17-0.16	0.17-0.16-0.15 / 0.17-0.16	0.17-0.16-0.15 / 0.17-0.16	0.17-0.16-0.15 / 0.17-0.16
Power Consum	ption (Rate	d)	W	35-35-35 / 35-35	35-35-35 / 35-35	35-35-35 / 35-35	35-35-35 / 35-35
Power Factor			%	93.6-95.1-97.2 / 93.6-95.1	93.6-95.1-97.2 / 93.6-95.1	93.6-95.1-97.2 / 93.6-95.1	93.6-95.1-97.2 / 93.6-95.1
Temperature C	ontrol			Microcomputer Control		Microcomputer Control	
Dimensions (H)	(W×D)		mm	283×800×195		283×800×195	
Packaged Dime	ensions (H×	W×D)	mm	265×855×340		265×855×340	
Weight			kg	9	9		9
Gross Weight	_		kg	1	2	1	2
Operation Sound			dBA	37/-/25/22	37/-/28/25	37/25/22	37/28/25
Sound Power H dBA		_	_	_	_		
Heat Insulation		Both Liquid and Gas Pipes		Both Liquid a	nd Gas Pipes		
		mm	φ 6.4		φ	6.4	
		mm	φ.	9.5	φ	9.5	
	Drain		mm	φ1	8.0	φ1	8.0
Drawing No.				3D04	9290	3D04	9291

Model				FTXS3	5DVMA	FTXS2	5EVMA
wodei				Cooling	Heating	Cooling	Heating
Rated Capacity				3.5kW	Class	2.5kW	Class
Front Panel Co	lor		_	WI	nite	WI	nite
			Н	8.9 (314)	9.7 (342)	8.7 (307)	9.4 (332)
Air Flow Rates		m³/min	М	6.9 (242)	7.9 (277)	6.7 (237)	7.6 (268)
All Flow Rales		(cfm)	L	4.8 (169)	6.0 (212)	4.7 (166)	5.8 (205)
			SL	4.0 (141)	5.2 (184)	3.9 (138)	5.0 (177)
	Туре			Cross F	low Fan	Cross F	low Fan
Fan	Motor Out	put	W	4	0	4	0
	Speed		Steps	5 Steps, S	Silent, Auto	5 Steps, S	ilent, Auto
Air Direction Co	ontrol			Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward	
Air Filter				Removable-Washable-Mildew Proof Removable / Washable /		able / Mildew Proof	
Running Currer	nt (Rated)		A	0.19-0.18-0.17 / 0.19-0.18	0.19-0.18-0.17 / 0.19-0.18	0.17-0.16-0.15 / 0.17-0.16	0.17-0.16-0.15 / 0.17-0.16
Power Consum	ption (Rate	d)	W	40-40-40 / 40-40	40-40-40 / 40-40	35	35
Power Factor			%	95.7-96.6-98.0 / 95.7-96.6	95.7-96.6-98.0 / 95.7-96.6	93.6-95.1-97.2 / 93.6-95.1	93.6-95.1-97.2 / 93.6-95.1
Temperature C	ontrol			Microcomputer Control		Microcomputer Control	
Dimensions (H:	<w×d)< td=""><td></td><td>mm</td><td colspan="2">283×800×195</td><td colspan="2">283×800×195</td></w×d)<>		mm	283×800×195		283×800×195	
Packaged Dime	ensions (H×	W×D)	mm	265×855×340		265×855×340	
Weight			kg		9	9	
Gross Weight			kg	1	2	1	2
Operation Sound			dBA	38/26/23	38/29/26	37/31/25/22	37/33/28/25
Sound Power H dBA		_	_	_	_		
Heat Insulation		Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes		
		mm	φ 6.4		φ	6.4	
		mm	φ	9.5	φ	9.5	
		Drain	mm	ф18.0		φ1	8.0
Drawing No.				3D04	19292	3D05	4406

Conversion Formulae
kcal/h=kW×860 Btu/h=kW×3414 cfm=m³/min×35.3

#### 50Hz 220-230-240V / 60Hz 220-230V

Model				FTXS3	5EVMA	FTXS5	0FVMA
Woder				Cooling	Heating	Cooling	Heating
Rated Capacity	Rated Capacity			3.5kW Class		5.0kW Class	
Front Panel Co	lor			W	nite	W	nite
			Н	8.9 (314)	9.7 (342)	14.7 (519)	16.2 (572)
Air Flow Rates		m³/min	М	6.9 (242)	7.9 (277)	12.6 (445)	13.8 (487)
All Flow Rales		(cfm)	L	4.8 (169)	6.0 (212)	10.2 (360)	11.5 (406)
			SL	4.0 (141)	5.2 (184)	9.2 (325)	10.2 (360)
	Туре			Cross F	low Fan	Cross F	low Fan
Fan	Motor Out	put	W	4	0	4	3
	Speed		Steps	5 Steps, S	Silent, Auto	5 Steps, S	ilent, Auto
Air Direction Co	ntrol			Right, Left, Horizontal, Downward Right, Left, Horizontal, D		ontal, Downward	
Air Filter				Removable / Washable / Mildew Proof Removable / Washable /		able / Mildew Proof	
Running Currer	nt (Rated)		A	0.19-0.18-0.17 / 0.19-0.18	0.19-0.18-0.17 / 0.19-0.18	0.16-0.15-0.15 / 0.16-0.15	0.17-0.16-0.16 / 0.17-0.16
Power Consum	ption (Rated	(k	W	40	40	34	36
Power Factor			%	95.7-96.6-98.0 / 95.7-96.6	95.7-96.6-98.0 / 95.7-96.6	96.6-98.6-94.4 / 96.6-98.6	98.3-97.8-93.8 / 96.3-97.8
Temperature C	ontrol			Microcomputer Control		Microcomputer Control	
Dimensions (H	(WxD)		mm	283×800×195		290×1,050×238	
Packaged Dime	ensions (H×'	W×D)	mm	265×8	55×340	337×1,147×366	
Weight			kg	9	9	1	2
Gross Weight			kg	1	2	1	7
Operation H/M/L/SL dBA		dBA	38/32/26/23	38/34/29/26	44 / 40 / 35 / 32	42 / 38 / 33 / 30	
Sound Power H dBA		_	60	59	58		
Heat Insulation		Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes		
Liquid         mm           Piping Connection         Gas         mm		mm	\$ 6.4		φ.	6.4	
		mm	φ.	9.5	φ1	2.7	
		Drain	mm	φ1	8.0	φ1	8.0
Drawing No.				3D05	54407	3D054879	

Model				FTXS6	0FVMA	FTXS7	1FVMA
wodei				Cooling	Heating	Cooling	Heating
Rated Capacity	Rated Capacity			6.0kW	Class	7.1kW	Class
Front Panel Co	lor			W	nite	W	nite
			Н	16.2 (572)	17.4 (614)	17.4 (614)	21.5 (759)
Air Flow Rates		m³/min	М	13.9 (491)	15.3 (540)	14.6 (516)	18.0 (636)
All Flow Rales		(cfm)	L	11.5 (406)	12.8 (452)	11.9 (420)	14.4 (508)
			SL	10.0 (353)	10.5 (371)	11.2 (395)	13.3 (470)
	Туре			Cross F	low Fan	Cross F	low Fan
Fan	Motor Out	put	W	4	3	4	3
	Speed		Steps	5 Steps, S	ilent, Auto	5 Steps, S	ilent, Auto
Air Direction Co	ontrol			Right, Left, Horizontal, Downward Right, Left, Horizonta		contal, Downward	
Air Filter				Removable / Washable / Mildew Proof Removable / Washa		able / Mildew Proof	
Running Curre	nt (Rated)		Α	0.19-0.18-0.17 / 0.19-0.18	0.21-0.20-0.19 / 0.21-0.20	0.21-0.20-0.19 / 0.21-0.20	0.28-0.27-0.26 / 0.28-0.27
Power Consum	ption (Rated	d)	W	40	45	45	60
Power Factor			%	95.7-96.6-98.0 / 95.7-96.6	97.4-97.8-98.7 / 97.4-97.8	97.4-97.8-98.7 / 97.4-97.8	97.4-96.6-96.2 / 97.4-96.6
Temperature C	ontrol			Microcomputer Control		Microcomputer Control	
Dimensions (H	×W×D)		mm	290×1,050×238		290×1,050×238	
Packaged Dime	ensions (H×'	W×D)	mm	337×1,147×366		337×1,147×366	
Weight			kg	12		12	
Gross Weight			kg	1	7	1	7
Operation Sound	H/M/L/SL d		dBA	45 / 41 / 36 / 33	44 / 40 / 35 / 32	46 / 42 / 37 / 34	46 / 42 / 37 / 34
Sound Power H dBA		61	60	59	58		
Heat Insulation		Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes		
Liquid         mm           Piping Connection         Gas         mm		mm	\$ 6.4		φ	6.4	
		mm	φ1	2.7	<b>φ</b> 1	5.9	
	Drain		mm	φ1	8.0	φ1	8.0
Drawing No.				3D05	4880	3D05	4881

#### 50Hz 230V

Model				FTXS50	BVMA8	FTXS60BVMA8	
wodei				Cooling	Heating	Cooling	Heating
Rated Capacity				5.0kW	Class	6.0kW Class	
Front Panel Co	lor			Wh	ite	Wh	ite
			Н	11.4 (402)	12.6 (444)	16.2 (573)	17.4 (613)
Air Flow Rates		m³/min	М	9.8 (346)	10.9 (385)	13.9 (490)	15.3 (539)
All Flow Rales		(cfm)	L	8.7 (306)	9.3 (329)	11.9 (420)	13.1 (464)
			SL	7.7 (271)	8.2 (291)	10.7 (378)	11.7 (412)
	Туре			Cross FI	ow Fan	Cross F	ow Fan
Fan	Motor Outp	ut	W	40	)	4:	3
	Speed		Steps	5 Steps, Si	lent, Auto	5 Steps, S	ilent, Auto
Air Direction Co	ontrol			Right, Left, Horizontal, Downward Right, Left, Horiz		ontal, Downward	
Air Filter				Removable-Washable-Mildew Proof Removable-Washable-		able-Mildew Proof	
Running Currer	nt (Rated)		Α	0.17	0.17	0.19	0.19
Power Consum	ption (Rated)		W	40	40	45	45
Power Factor			%	98.0	98.0	98.7	98.7
Temperature C	ontrol			Microcomputer Control		Microcomputer Control	
Dimensions (H:	×W×D)		mm	290×795×238		290×1,050×238	
Packaged Dime	ensions (H×W	/xD)	mm	280×84	0×338	337×1,147×366	
Weight			kg	9		12	
Gross Weight	_		kg	1:	3	17	
Operation Sound	H/M/L/SL		dBA	44/40/35/32	42/38/33/30	45/41/36/33	44/40/35/32
Sound Power H dB/		dBA	63	60	63	62	
Heat Insulation			Both Liquid ar	nd Gas Pipes	Both Liquid ar	nd Gas Pipes	
Piping Connection Gas Drain		mm	φ6	.4	φ ε	6.4	
		mm	φ12	2.7	φ12	2.7	
		mm	ф18.0		ф18.0		
Drawing No.				3D04	7566	3D047567	

Model				FTXS	S71BVMA8		
woder				Cooling	Heating		
Rated Capacity	/			7.1kW Class			
Front Panel Co	lor				White		
			Н	16.8 (592)	18.7 (660)		
Air Flow Rates		m³/min	М	14.2 (501)	16.1 (567)		
All Flow Rales		(cfm)	L	11.9 (420)	13.6 (481)		
			SL	11.2 (394)	12.5 (441)		
	Туре			Cross	s Flow Fan		
Fan	Motor Outpu	ıt	W		43		
	Speed		Steps		s, Silent, Auto		
Air Direction Co	ontrol			Right, Left, Ho	prizontal, Downward		
Air Filter				Removable-Washable-Mildew Proof			
Running Curre	nt (Rated)		A	0.21	0.21		
Power Consum	ption (Rated)		W	50	50		
Power Factor			%	99.2 99.2			
Temperature C	ontrol			Microcomputer Control			
Dimensions (H	xWxD)		mm	290×1,050×238			
Packaged Dime	ensions (H×W	×D)	mm	337×1,147×366			
Weight			kg		12		
Gross Weight			kg		17		
Operation Sound	H/M/L/SL		dBA	46/42/37/34	46/42/37/34		
Sound Power	Н		dBA	63	63		
Heat Insulation				Both Liquic	d and Gas Pipes		
Piping Connection Gas		mm	\$ 6.4				
		mm	ф15.9				
	1	Drain	mm	ф18.0			
Drawing No.				3D	047568		

Conversion Formulae	
kcal/h=kWx860 Btu/h=kWx3414 cfm=m <sup>3</sup> /minx35.3	

#### 60Hz 220V

Model				FTXS2	DVMT	FTXS25	DVMT
Model				Cooling	Heating	Cooling	Heating
Capacity				2.0kW Class		2.5kW Class	
Front Panel Co	lor			Wh	iite	Whi	te
			н	8.7 (307)	9.4 (332)	8.7 (307)	9.4 (332)
Air Flow Rates		m³/min	М	6.7 (237)	7.6 (268)	6.7 (237)	7.6 (268)
All Flow Rales		(cfm)	L	4.7 (166)	5.8 (205)	4.7 (166)	5.8 (205)
			SL	3.9 (138)	5.0 (177)	3.9 (138)	5.0 (177)
	Туре			Cross F	low Fan	Cross Flo	ow Fan
Fan	Motor Outp	ut	W	4	0	40	)
	Speed		Steps	5 Steps, Silent, Auto		5 Steps, Sil	ent, Auto
Air Direction Co	ontrol			Right, Left, Horizontal, Downward Right, Left, Horizonta		ontal, Downward	
Air Filter				Removable / Wash	able / Mildew Proof	Removable / Washa	ble / Mildew Proof
Running Curre	nt		Α	0.17	0.17	0.17	0.17
Power Consum	ption		W	35	35	35	35
Power Factor			%	93.6	93.6	93.6	93.6
Temperature C	ontrol			Microcomputer Control		Microcomputer Control	
Dimensions (H	×W×D)		mm	283×800×195		283×800×195	
Packaged Dime	ensions (H×W	V×D)	mm	265×85	55×340	265×855×340	
Weight			kg	ç	)	9	
Gross Weight			kg	1:	2	12	1
Operation Sound H/L/SL dBA		dBA	38/25/22	38/28/25	38/25/22	38/28/25	
Heat Insulation		Both Liquid a	nd Gas Pipes	Both Liquid an	d Gas Pipes		
Piping Connection Gas		mm	ф е	5.4	φ 6.	.4	
		Gas	mm	φ 9	9.5	φ 9.	.5
		Drain	mm	φ18	3.0	φ18	.0
Drawing No.				3D049	9891A	3D0498	892A

Model				FTXS3	5DVMT	FTXS50	DVMT	
wodei			Ī	Cooling	Heating	Cooling	Heating	
Capacity				3.5kW Class		5.0kW Class		
Front Panel Co	lor			Wh	ite	Wh	ite	
			Н	8.9 (314)	9.7 (342)	11.4 (402)	12.6 (445)	
Air Flow Rates		m³/min	М	6.9 (244)	7.9 (279)	9.7 (342)	10.8 (381)	
AIT FIOW Rates		(cfm)	L	4.8 (169)	6.0 (212)	8.0 (282)	8.9 (314)	
			SL	4.0 (141)	5.2 (184)	7.1 (251)	7.7 (272)	
	Туре			Cross F	low Fan	Cross F	ow Fan	
Fan	Motor Out	put	W	4	0	4	)	
	Speed		Steps	5 Steps, S	ilent, Auto	5 Steps, S	ilent, Auto	
Air Direction Co	ontrol			Right, Left, Horizontal, Downward Righ		Right, Left, Horizo	ight, Left, Horizontal, Downward	
Air Filter				Removable / Washable / Mildew Proof		Removable / Washa	able / Mildew Proof	
Running Curre	nt		Α	0.19	0.19	0.19	0.19	
Power Consum	ption		W	40	40	40	40	
Power Factor			%	95.7	95.7	95.7	95.7	
Temperature C	ontrol			Microcomputer Control		Microcomputer Control		
Dimensions (H	×W×D)		mm	283×800×195		290×795×238		
Packaged Dim	ensions (H×	W×D)	mm	265×85	55×340	280×840×338		
Weight			kg	g	9	g	1	
Gross Weight			kg	1:	2	1:	3	
Operation Sound	eration H/M/L/SL		dBA	39/—/26/23	39/—/29/26	44/40/35/32	42/38/33/30	
Heat Insulation		Both Liquid a	nd Gas Pipes	Both Liquid ar	nd Gas Pipes			
		mm	ф е	6.4	φ ε	5.4		
		mm	φ 9	9.5	φ12	2.7		
Drain		mm	φ18	8.0	φ18	3.0		
Drawing No.				3D049	9893A	3D04	9983	



#### 60Hz 220V

Model				FTXS60	DVMT	FTXS71	IDVMT	
Woder				Cooling	Heating	Cooling	Heating	
Capacity				6.0kW (	Class	7.1kW Class		
Front Panel Co	lor			Whit	te	Wh	ite	
			н	16.2 (572)	17.4 (614)	16.7 (590)	18.5 (653)	
Air Flow Rates		m³/min	М	13.6 (480)	15.1 (533)	14.2 (501)	15.1 (533)	
AIF FIOW Rates		(cfm)	L	11.4 (402)	12.7 (448)	11.6 (409)	13.5 (477)	
			SL	10.2 (360)	11.4 (402)	10.6 (374)	12.1 (427)	
	Туре			Cross Flo	ow Fan	Cross F	low Fan	
Fan	Motor Outpu	ut	W	43		4:	3	
	Speed		Steps	5 Steps, Silent, Auto		5 Steps, Silent, Auto		
Air Direction Co	ontrol			Right, Left, Horizo	ntal, Downward	Right, Left, Horizontal, Downward		
Air Filter				Removable / Washa	ble / Mildew Proof	Removable / Washa	able / Mildew Proof	
Running Curre	nt		A	0.21	0.21	0.23	0.23	
Power Consum	ption		W	45	45	50	50	
Power Factor			%	97.4	97.4	98.8	98.8	
Temperature C	ontrol			Microcomputer Control		Microcomputer Control		
Dimensions (H	×W×D)		mm	290×1,050×238		290×1,050×238		
Packaged Dime	ensions (H×W	/xD)	mm	337×1,147×366		337×1,147×366		
Weight			kg	12		1:	2	
Gross Weight	_		kg	17		1	7	
Operation Sound			45/41/36/33	44/40/35/32	46/42/37/34	46/42/37/34		
Heat Insulation			Both Liquid an	d Gas Pipes	Both Liquid ar	nd Gas Pipes		
		mm	<b>\$</b> 6.	4	φ ε	6.4		
		mm	φ12	.7	φ15.9			
		Drain	mm	ф18.0		φ18	φ18.0	
Drawing No.				3D049	984	3D04	9985	

Conversion Formulae kcal/h=kWx860 Btu/h=kWx3414 cfm=m³/minx35.3

Specifications

#### **Duct Connected Type**

50Hz 230V

Model				FDXS2	25CVMA	FDXS3	5CVMA
wodei				Cooling	Heating	Cooling	Heating
Rated Capacity				2.5kV	V Class	3.5kW Class	
Front Panel Co	lor			-		-	_
			н	9.5 (335)	9.5 (335)	10.0 (353)	10.0 (353)
Air Flow Rates		m³/min	М	8.8 (311)	8.8 (311)	9.3 (328)	9.3 (328)
AIT FIOW Rates		(cfm)	L	8.0 (282)	8.0 (282)	8.5 (300)	8.5 (300)
			SL	6.7 (237)	6.7 (237)	7.0 (247)	7.0 (247)
	Туре			Siroc	co Fan	Siroco	o Fan
Fan	Motor Outp	out	W	(	62	6	2
	Speed		Steps	5 Steps, S	Silent, Auto	5 Steps, S	ilent, Auto
Air Filter				Removable-Washable-Mildew Proof		Removable-Washable-Mildew Proof	
Running Curre	nt (Rated)		A	0.47	0.47	0.47	0.47
Power Consun	ption (Rated	)	W	100	100	100	100
Power Factor			%	92.5	92.5	92.5	92.5
Temperature C	ontrol			Microcomputer Control		Microcomp	uter Control
Dimensions (H	×W×D)		mm	200×900×620		200×900×620	
Packaged Dim	ensions (H×V	V×D)	mm	266×1,	106×751	266×1,106×751	
Weight			kg	2	25	25	
Gross Weight			kg	:	31	3	1
Operation Sound	H/M/L/SL		dBA	35/33/31/29	35/33/31/29	35/33/31/29	35/33/31/29
External Static	Pressure		Pa	4	40	4	0
Moisture Removal		L/h	1.2	—	1.9	_	
Heat Insulation			Both Liquid a	and Gas Pipes	Both Liquid a	nd Gas Pipes	
Piping Connection Gas		mm	φ	6.4	φ.	6.4	
		mm	φ	9.5	φ.	9.5	
		Drain	mm	VP20 (O.D ¢	26 / I.D φ 20)	VP20 (O.D \$	26 / I.D \$ 20)
Drawing No.				3D05	5393B	3D05	5394B

Model				FDXS5	OCVMA	FDXS6	0CVMA
				Cooling	Heating	Cooling	Heating
Rated Capacity	/			5.0kW Class		6.0kW Class	
Front Panel Co	Front Panel Color			-	—	-	_
			н	12.0 (424)	12.0 (424)	16.0 (565)	16.0 (565)
Air Flow Rates		m³/min	М	11.0 (388)	11.0 (388)	14.8 (523)	14.8 (523)
All Flow Rales		(cfm)	L	10.0 (353)	10.0 (353)	13.5 (477)	13.5 (477)
			SL	8.4 (297)	8.4 (297)	11.2 (395)	11.2 (395)
	Туре			Siroc	co Fan	Siroco	co Fan
Fan	Motor Out	put	W	1	30	1	30
	Speed		Steps		Silent, Auto		Silent, Auto
Air Filter				Removable-Wash	nable-Mildew Proof	Removable-Wash	able-Mildew Proof
Running Curre	nt (Rated)		A	0.64	0.64	0.74	0.74
Power Consum	ption (Rated	(t	W	140	140	160	160
Power Factor			%	95.1	95.1	94.0	94.0
Temperature C	ontrol			Microcomp	outer Control	Microcomp	uter Control
Dimensions (H	xWxD)		mm	200×900×620		200×1,100×620	
Packaged Dim	ensions (Hx\	W×D)	mm	266×1,106×751		266×1,306×751	
Weight			kg	2	27	30	
Gross Weight			kg	3	34	37	
Operation Sound	H/M/L/SL		dBA	37/35/33/31	37/35/33/31	38/36/34/32	38/36/34/32
External Static	Pressure		Pa	4	40	4	10
Moisture Removal		L/h	2.9	-	3.9	_	
Heat Insulation			Both Liquid a	and Gas Pipes	Both Liquid a	nd Gas Pipes	
Liquid		mm	φ	6.4	φ	6.4	
Piping Connection Gas		mm	φ1	2.7	φ1	2.7	
		Drain	mm	VP20 (O.D \$	26 / I.D \$ 20)	VP20 (O.D ¢	26 / I.D \$ 20)
Drawing No.		•		3D05	4916A	3D05	4917A

Note:

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa. Operating sound for under side suction inlet : [operating sound for rear side suction inlet] +5 dB. However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

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

Model				CDXS25	EAVMA	CDXS35	5EAVMA
			Γ	Cooling	Heating	Cooling	Heating
Rated Capacity	/			2.5kW	Class	3.5kW	/ Class
Front Panel Co	lor			-	-	-	_
			Н	8.7 (307)	8.7 (307)	8.7 (307)	8.7 (307)
Air Flow Rates		m³/min	М	8.0 (282)	8.0 (282)	8.0 (282)	8.0 (282)
AIF FIOW Rates		(cfm)	L	7.3 (258)	7.3 (258)	7.3 (258)	7.3 (258)
			SL	6.2 (219)	6.2 (219)	6.2 (219)	6.2 (219)
	Туре			Siroco	o Fan	Siroco	co Fan
Fan	Motor Outp	ut	W	6	2	6	62
	Speed		Steps	5 Steps, Silent, Auto		5 Steps, S	Silent, Auto
Air Filter				Removable / Washable / Mildew Proof		Removable / Washable / Mildew Proof	
Running Curre	nt (Rated)		A	0.47-0.48-0.49	0.47-0.48-0.49	0.47-0.48-0.49	0.47-0.48-0.49
Power Consum	ption (Rated)	)	W	70-71-72	70-71-72	70-71-72	70-71-72
Power Factor			%	67.7-64.3-61.2	67.7-64.3-61.2	67.7-64.3-61.2	67.7-64.3-61.2
Temperature C	ontrol			Microcompu	uter Control	Microcomp	uter Control
Dimensions (H	xWxD)		mm	200×700×620		200×700×620	
Packaged Dim	ensions (H×W	V×D)	mm	274×90	06×751	274×906×751	
Weight			kg	2	1	21	
Gross Weight			kg	2	9	29	
Operation Sound	H/M/L/SL c		dBA	35/33/31/29	35/33/31/29	35/33/31/29	35/33/31/29
External Static Pressure Pa		Pa	3	0	3	30	
Heat Insulation			Both Liquid a	nd Gas Pipes	Both Liquid a	ind Gas Pipes	
Piping Connection Gas Drain		mm	φ ε	5.4	φ	6.4	
		Gas	mm	φ 9	9.5	φ.	9.5
		mm	VP20 (O.D. ¢	26 / I.D. <b>φ</b> 20)	VP20 (O.D. ¢	26 / I.D. <b>\$</b> 20)	
Drawing No.				3D05	1140	3D05	51141

Note:

The operating sound is based on the rear side suction inlet and the external static pressure 30 Pa. Operating sound for under side suction inlet : [operating sound for rear side suction inlet] +6 dB. However, when installation to which the external static pressure becomes low is carried out, 6 dB or more may go up.

#### 50Hz 230V

Model				CDXS2	5CVMA	CDXS3	5CVMA
			Ī	Cooling	Heating	Cooling	Heating
Rated Capacity	/			2.5kW	Class	3.5kW Class	
Front Panel Co	lor			_	_	-	_
			н	9.5 (335)	9.5 (335)	10.0 (353)	10.0 (353)
Air Flow Rates		m³/min	М	8.8 (311)	8.8 (311)	9.3 (328)	9.3 (328)
AIF FIOW Rates		(cfm)	L	8.0 (282)	8.0 (282)	8.5 (300)	8.5 (300)
			SL	6.7 (237)	6.7 (237)	7.0 (247)	7.0 (247)
	Туре			Siroco	o Fan	Siroco	o Fan
Fan	Motor Out	put	W	6	2	6	2
	Speed		Steps	5 Steps, S	ilent, Auto	5 Steps, S	ilent, Auto
Air Filter				Removable-Washable-Mildew Proof		Removable-Washable-Mildew Proof	
Running Curre	nt (Rated)		Α	0.47	0.47	0.47	0.47
Power Consum	ption (Rated	d)	W	100	100	100	100
Power Factor			%	92.5	92.5	92.5	92.5
Temperature C	ontrol			Microcomputer Control		Microcomp	uter Control
Dimensions (H	×W×D)		mm	200×900×620		200×900×620	
Packaged Dim	ensions (H×	W×D)	mm	266×1,1	06×751	266×1,106×751	
Weight			kg	2	5	25	
Gross Weight			kg	3	1	3	1
Operation Sound	H/M/L/SL		dBA	35/33/31/29	35/33/31/29	35/33/31/29	35/33/31/29
External Static	Pressure		Pa	4	0	4	0
Moisture Removal L/		L/h	1.2	_	1.9	_	
Heat Insulation		-	Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes	
Liquid		mm	φ.	6.4	φ	6.4	
Piping Connection Gas		mm	φ 9	9.5	φ.	9.5	
		Drain	mm	VP20 (O.D ¢	26 / I.D ф 20)	VP20 (O.D \$	26 / I.D ф 20)
Drawing No.		•	·	3D04	6469	3D04	6470

Model				CDXS5	0CVMA	CDXS6	OCVMA
				Cooling	Heating	Cooling	Heating
Rated Capacity	1			5.0kW	Class	6.0kW Class	
Front Panel Co	lor			_	_	-	_
			н	12.0 (424)	12.0 (424)	16.0 (565)	16.0 (565)
		m³/min (cfm)	М	11.0 (388)	11.0 (388)	14.8 (523)	14.8 (523)
Air Flow Rates	Rates (C		L	10.0 (353)	10.0 (353)	13.5 (477)	13.5 (477)
			SL	8.4 (297)	8.4 (297)	11.2 (395)	11.2 (395)
	Туре			Siroco	o Fan	Siroc	co Fan
Fan	Motor Outp	out	W	13	30	1	30
	Speed		Steps	5 Steps, S	ilent, Auto	5 Steps, S	Silent, Auto
Air Filter				Removable-Washable-Mildew Proof		Removable-Washable-Mildew Proof	
Running Curre	nt (Rated)		A	0.64	0.64	0.74	0.74
Power Consum	ption (Rated	)	W	140	140	160	160
Power Factor			%	95.1	95.1	94.0	94.0
Temperature C	ontrol			Microcomputer Control		Microcomp	uter Control
Dimensions (H	×W×D)		mm	200×900×620		200×1,100×620	
Packaged Dime	ensions (H×V	V×D)	mm	266×1,106×751		266×1,306×751	
Weight			kg	2	7	30	
Gross Weight			kg	3	4	37	
Operation Sound	H/M/L/SL		dBA	37/35/33/31	37/35/33/31	38/36/34/32	38/36/34/32
External Static	Pressure		Pa	4	0	2	40
Moisture Removal		L/h	2.9	—	3.9	-	
Heat Insulation			Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes	
Liquid		mm	φ.	6.4	φ	6.4	
Piping Connect	ion	Gas	mm	φ1	2.7	φ1	2.7
		Drain	mm	VP20 (O.D ¢	26 / I.D <b> \$</b> 20)	VP20 (O.D \$	26 / I.D \$ 20)
Drawing No.				3D04	6471	3D04	46472

Note:

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa. Operating sound for under side suction inlet: [ operating sound for rear side suction inlet]+5 dB. However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

Conversion Formulae kcal/h=kWx860 Btu/h=kWx3414 cfm=m<sup>3</sup>/minx35.3

#### 60Hz 220V

Model				CDXS2	5DVMT	CE	DXS35DVMT	
wodei				Cooling	Heating	Cooling	Heating	
Capacity				2.5kW Class		3	3.5kW Class	
Front Panel Co	lor			-	_		_	
			Н	9.5 (	335)		10.0 (353)	
Air Flow Rates		m³/min	М	8.8 (	311)		9.3 (328)	
AIT FIOW Rates		(cfm)	L	8.0 (	282)		8.5 (300)	
			SL	6.7 (	237)		7.0 (247)	
	Туре			Siroco	co Fan	S	Sirocco Fan	
Fan	Motor Outpu	ıt	W	6	2		62	
	Speed		Steps	5 Steps, S	ilent, Auto	5 Ste	ps, Silent, Auto	
Air Filter				Removable / Washable / Mildew Proof		Removable / Washable / Mildew Proof		
Running Curre	nt (Rated)		A	0.4	47		0.47	
Power Consum	ption (Rated)		W	1(	00		100	
Power Factor			%	92	2.5		92.5	
Temperature C	ontrol			Microcomputer Control		Microcomputer Control		
Dimensions (H	×W×D)		mm	200×900×620		200×900×620		
Packaged Dime	ensions (H×W:	×D)	mm	266×1,1	06×751	266×1,106×751		
Weight			kg	2	5	25		
Operation Sound	H/M/L/SL		dBA	35/33/	/31/29	35/33/31/29		
External Static	Pressure		Pa	4	0		40	
Moisture Remo	val		l/h	1.	.2		1.9	
Heat Insulation				Both Liquid a	nd Gas Pipes	Both Liq	uid and Gas Pipes	
		Liquid	mm		6.4		<b>\$</b> 6.4	
Piping Connection Gas		Gas	mm		9.5		φ 9.5	
	[	Drain	mm	VP20 (O.D.¢	,	(	.D.φ 26 / I.D.φ 20)	
Drawing No.				3D04	9727		3D049728	

Model				CDXS	50DVMT	CDXS6	DVMT
wodel				Cooling	Heating	Cooling	Heating
Capacity				5.0k\	V Class	6.0kW Class	
Front Panel Co	lor					_	_
			н	12.0	) (424)	16.0	(565)
		m³/min	М	11.0	0 (388)	14.8	(523)
Air Flow Rates		(cfm)	L	10.0	0 (353)	13.5	(477)
			SL	8.4	(297)	11.2	(395)
	Туре			Siroo	co Fan	Siroco	o Fan
Fan	Motor Out	put	W		130	13	0
	Speed	-	Steps	5 Steps,	Silent, Auto	5 Steps, S	ilent, Auto
Air Filter				Removable / Washable / Mildew Proof		Removable / Washable / Mildew Proof	
Running Curre	nt (Rated)		A	0.64		0.74	
Power Consum	ption (Rated	(b	W		140	16	60
Power Factor			%	g	5.1	94	.0
Temperature C	ontrol			Microcomputer Control		Microcomputer Control	
Dimensions (H	xWxD)		mm	200×900×620		200×1,100×620	
Packaged Dim	ensions (Hx\	W×D)	mm	266×1	106×751	266×1,306×751	
Weight			kg		27	30	
Operation Sound	H/M/L/SL		dBA	37/3	5/33/31	38/36/34/32	
External Static	Pressure		Pa		40	4	0
Moisture Remo	val		l/h		2.9	3.	9
Heat Insulation	Heat Insulation			Both Liquid	and Gas Pipes	Both Liquid a	nd Gas Pipes
Liquid		Liquid	mm	¢	6.4	φ ε	5.4
Piping Connect	tion	Gas	mm	φ	12.7	φ1:	2.7
		Drain	mm	VP20 (O.D.0	¢ 26 / I.D.φ 20)	VP20 (O.D.¢	26 / I.D.\$ 20)
Drawing No.				3D0	49729	3D04	9730

Note:

The operating sound is based on the rear side suction inlet and the external static pressure 40 Pa. Operating sound for under side suction inlet: [ operating sound for rear side suction inlet]+5 dB. However, when installation to which the external static pressure becomes low is carried out, 5 dB or more may go up.

#### 60Hz 220V

Model				CDXS25	EAVMT	CDXS35	EAVMT	
				Cooling	Heating	Cooling	Heating	
Rated Capacity	/			2.5kW	Class	3.5kW Class		
Front Panel Co	Front Panel Color			—	-	-	-	
				н	8.7 (307)	8.7 (307)	8.7 (307)	8.7 (307)
		m³/min	M	8.0 (282)	8.0 (282)	8.0 (282)	8.0 (282)	
Air Flow Rates		(cfm)	L	7.3 (258)	7.3 (258)	7.3 (258)	7.3 (258)	
			SL	6.2 (219)	6.2 (219)	6.2 (219)	6.2 (219)	
	Туре			Sirocco	o Fan	Siroco	o Fan	
Fan	Motor Outpu	ut	W	62	2	6	2	
	Speed		Steps	5 Steps, Si	lent, Auto	5 Steps, S	ilent, Auto	
Air Filter				Removable / Washable / Mildew Proof		Removable / Washable / Mildew Proof		
Running Curre	nt (Rated)		A	0.52	0.52	0.52	0.52	
Power Consum	ption (Rated)		W	72	72	72	72	
Power Factor			%	62.9	62.9	62.9	62.9	
Temperature C	ontrol			Microcompu	iter Control	Microcomp	uter Control	
Dimensions (H	×W×D)		mm	200×700×620		200×700×620		
Packaged Dim	ensions (H×W	/xD)	mm	274×90	6×751	274×906×751		
Weight			kg	21	1	2	1	
Gross Weight			kg	29	9	2	9	
Operation Sound	H/M/L/SL dBA		dBA	35/33/31/29	35/33/31/29	35/33/31/29	35/33/31/29	
External Static	Pressure		Pa	30	)	3	0	
Heat Insulation				Both Liquid an	nd Gas Pipes	Both Liquid a	nd Gas Pipes	
Liquid		mm	ф 6	.4	φ ε	6.4		
Piping Connect	tion	Gas	mm	φ 9	.5	φ 9	9.5	
		Drain	mm	VP20 (O.D. ¢ 2	26 / I.D. <b></b> (20)	VP20 (O.D. ¢	26 / I.D. <b></b> (20)	
Drawing No.				3D052	2113	3D05	2114	

Note:

The operating sound is based on the rear side suction inlet and the external static pressure 30 Pa. Operating sound for under side suction inlet : [operating sound for rear side suction inlet] +6 dB. However, when installation to which the external static pressure becomes low is carried out, 6 dB or more may go up.

### Floor Standing Type

#### 50Hz 220-230-240V / 60Hz 220-230V

Model				FVXS3	5BVMA	FVXS5	0BVMA
woder				Cooling	Heating	Cooling	Heating
Rated Capacity				3.5kW	Class	5.0kW Class	
Front Panel Co	or			Almone	d White	Almone	d White
			Н	8.3 (293)	9.2 (325)	10.8 (381)	13.2 (466)
Air Flow Rates		m³/min	m³/min M	6.3 (222)	7.1 (251)	9.2 (325)	11.3 (399)
AIT FIOW Rates		(cfm)	L	4.3 (152)	5.0 (177)	7.7 (272)	9.4 (332)
			SL	3.4 (120)	3.6 (127)	6.7 (237)	8.3 (293)
	Туре			Cross F	low Fan	Cross F	low Fan
Fan	Motor Out	put	W	14-	+14	14-	+14
	Speed		Steps	5 Steps, S	Silent, Auto	5 Steps, S	Silent, Auto
Air Direction Co	ntrol			Right, Left, Horizontal, Upward		Right, Left, Hor	izontal, Upward
Air Filter				Removable / Washable / Mildew Proof		Removable / Washable / Mildew Proof	
Running Currer	t (Rated)		Α	0.16-0.15-0.14 / 0.16-0.15	0.16-0.15-0.14 / 0.16-0.15	0.27-0.26-0.25 / 0.27-0.26	0.33-0.32-0.31 / 0.33-0.32
Power Consum	ption (Rated	(k	W	32	32	55	70
Power Factor			%	90.9-92.8-95.2 / 90.9-92.8	90.9-92.8-95.2 / 90.9-92.8	92.6-92.0-91.7 / 92.6-92.0	96.4-95.1-94.1 / 96.4-95.1
Temperature C	ontrol			Microcomp	uter Control	Microcomp	uter Control
Dimensions (H:	(WxD)		mm	600×6	50×195	600×650×195	
Packaged Dime	ensions (Hx)	W×D)	mm	714×7	70×294	714×770×294	
Weight			kg	1	3	13	
Gross Weight			kg	1	9	1	9
Operation H/M/L/SL dBA		dBA	39/33/27/24	39/33/26/23	44/40/36/33	45/40/36/33	
Sound Power H dBA		dBA	_		_	_	
Heat Insulation		Both Liquid and Gas Pipes		Both Liquid a	nd Gas Pipes		
Liquid mm		mm	φ.	6.4	φ.	6.4	
Piping Connect	ion	Gas	mm	φ.	9.5	φ1	2.7
		Drain	mm	φ2	0.0	φ1	8.0
Drawing No.		•	•	3D05	54434	3D05	5051

## Floor / Ceiling Suspended Dual Type

50Hz 230V

Model				FLXS2	5BVMA	FLXS3	5BVMA
			Ī	Cooling	Heating	Cooling	Heating
Rated Capacity				2.5kW	Class	3.5kW	Class
Front Panel Co	lor			Almone	d White	Almone	d White
			Н	7.6 (268)	9.2 (325)	8.6 (304)	9.8 (346)
Air Flow Rates		m³/min	М	6.8 (240)	8.3 (293)	7.6 (268)	8.9 (314)
All Flow Rales		(cfm)	L	6.0 (212)	7.4 (261)	6.6 (233)	8.0 (282)
			SL	5.2 (184)	6.6 (233)	5.6 (198)	7.2 (254)
	Туре			Siroco	co Fan	Siroco	o Fan
Fan	Motor Outp	ut	W	-	34	-	4
	Speed		Steps	5 Steps, S	Silent, Auto	5 Steps, S	ilent, Auto
Air Direction Co	ontrol			Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward	
Air Filter				Removable-Washable-Mildew Proof		Removable-Washable-Mildew Proof	
Running Currer	nt (Rated)		A	0.32	0.34	0.36	0.36
Power Consum	ption (Rated)	)	W	70	74	78	78
Power Factor			%	95.1	94.6	94.2	94.2
Temperature C	ontrol			Microcomputer Control		Microcomputer Control	
Dimensions (H:	«W×D)		mm	490×1,0	)50×200	490×1,050×200	
Packaged Dime	ensions (H×V	V×D)	mm	280×1,1	100×566	280×1,100×566	
Weight			kg	1	6	16	
Gross Weight			kg	2	2	2	2
Operation Sound	H/M/L/SL		dBA	37/34/31/28	37/34/31/29	38/35/32/29	39/36/33/30
Sound Power H		dBA	—	_	_	—	
Heat Insulation			Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes	
Liquid		mm	φ.	6.4	φ	6.4	
Piping Connect	ion	Gas	mm	φ !	9.5	φ.	9.5
		Drain	mm	φ1	8.0	φ1	8.0
Drawing No.				3D04	46600	3D04	6601

Model				FLXS5	0BVMA	FLXS6	0BVMA
			Í	Cooling	Heating	Cooling	Heating
Rated Capacity	,			5.0kW	Class	5.7kW Class	
Front Panel Co	lor			Almon	d White	Almone	d White
			Н	11.4 (402)	12.1 (427)	12.0 (424)	12.8 (452)
Air Flow Rates		m³/min	М	10.0 (353)	9.8 (346)	10.7 (378)	10.6 (374)
All Flow Rales		(cfm)	L	8.5 (300)	7.5 (265)	9.3 (328)	8.4 (297)
			SL	7.5 (265)	6.8 (240)	8.3 (293)	7.5 (265)
	Туре			Siroco	o Fan	Siroco	o Fan
Fan	Motor Out	put	W	3	4	3	4
	Speed		Steps	5 Steps, S	ilent, Auto	5 Steps, S	ilent, Auto
Air Direction Co	ontrol			Right, Left, Horiz	ontal, Downward	Right, Left, Horiz	contal, Downward
Air Filter				Removable-Wash	able-Mildew Proof	Removable-Washable-Mildew Proof	
Running Curre	nt (Rated)		A	0.45	0.45	0.47	0.45
Power Consum	ption (Rated	(t	W	96	96	98	96
Power Factor			%	92.8	92.8	90.7	92.8
Temperature C	ontrol			Microcomputer Control		Microcomputer Control	
Dimensions (H	×W×D)		mm	490×1,050×200		490×1,050×200	
Packaged Dime	ensions (Hx	W×D)	mm	280×1,7	00×566	280×1,100×566	
Weight			kg	1	7	17	
Gross Weight			kg	2	4	24	
Operation Sound			dBA	47/43/39/36	46/41/35/33	48/45/41/39	47/42/37/34
Sound Power H d		dBA	_	_	—	_	
Heat Insulation			Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes	
Liquid		mm	φ	6.4	φ.	6.4	
Piping Connect	ion	Gas	mm	φ1	2.7	φ1	2.7
		Drain	mm	φ1	8.0	φ1	8.0
Drawing No.				3D04	6571	3D04	6572

#### **Ceiling Mounted Cassette Type**

50Hz 230V

Model				FFQ25	B8V1B	FFQ35	B8V1B	
wodei				Cooling	Heating	Cooling	Heating	
Rated Capacity	'			2.5kW	Class	3.5kW Class		
Decoration	Color			White		White		
Panel	nel Dimensions (H×W×D)			55×70	0×700	55×70	0×700	
			Н	9.0 (318)	9.0 (318)	10.0 (353)	10.0 (353)	
Air Flow Rates		m³/min	М	—	—	—	—	
AIF FIOW Rates		(cfm)	L	6.5 (230)	6.5 (230)	6.5 (230)	6.5 (230)	
			SL	—	—	_	_	
	Туре			Turbo	b Fan	Turb	o Fan	
Fan	Motor Out	put	W	5	5		55	
	Speed		Steps	2 S	teps	2 \$	teps	
Air Direction Co	ontrol			Horizontal,	Downward	Horizontal, Downward		
Air Filter				-	_	-	_	
Running Curre	nt (Rated)		A	0.37	0.32	0.40	0.36	
Power Consum	ption (Rated	(k	W	73	64	84	76	
Power Factor			%	85.8	87.0	91.3	91.8	
Temperature C	ontrol			Microcomp	uter Control	Microcomputer Control		
Dimensions (H	×W×D) ★		mm	260(286):	×575×575	260(286)×575×575		
Packaged Dime	ensions (H×'	W×D)	mm	370×68	37×674	370×687×674		
Weight			kg	17	7.5	1	7.5	
Gross Weight			kg	2	1		21	
Operation Sound	H/L dBA		dBA	29.5/24.5	29.5/24.5	32.0/25.0	32.0/25.0	
Sound Power H dBA		dBA	46.5	—	49.0	—		
Heat Insulation		· · · · · · · · · · · · · · · · · · ·	Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes		
Liquid mm		mm	φ.	6.4	φ	6.4		
Piping Connect	ion	Gas	mm	φ :	9.5	φ	9.5	
			mm	VP20 (O.D \$	26 / I.D ф 20)	VP20 (O.D ¢	26 / I.D \$ 20)	
Drawing No.				3D04	0445	3D0-	40443	

Model				FFQ50	B8V1B	FFQ60	B8V1B	
woder				Cooling	Heating	Cooling	Heating	
Rated Capacity	r			5.0kW	Class	6.0kW Class		
Decoration	Color			Wh	nite	White		
Panel	Dimensions (H×W×D)			55×70	0×700	55×70	0×700	
			Н	12.0 (424)	12.0 (424)	15.0 (530)	15.0 (530)	
Air Flow Rates		m³/min	М	—	—	_	_	
All Flow Rales		(cfm)	L	8.0 (283)	8.0 (283)	10.0 (353)	10.0 (353)	
			SL	—	—	_	_	
	Туре			Turbo	o Fan	Turbo	5 Fan	
Fan	Motor Out	put	W	5	5	5	5	
	Speed		Steps	2 St	eps	2 Si	teps	
Air Direction Co	ontrol			Horizontal,	Downward	Horizontal, Downward		
Air Filter				-	-	-	-	
Running Currer	nt (Rated)		A	0.49	0.45	0.61	0.56	
Power Consum	ption (Rated	(t	W	97	89	120	111	
Power Factor			%	86.1	86.0	85.5	86.2	
Temperature C	ontrol			Microcomputer Control		Microcomputer Control		
Dimensions (H	×W×D) ★		mm	260(286)×575×575		260(286)×575×575		
Packaged Dime	ensions (Hx\	W×D)	mm	370×68	37×674	370×687×674		
Weight			kg	17	.5	17	7.5	
Gross Weight			kg	2	1	2	1	
Operation Sound			dBA	36.0/27.0	36.0/27.0	41.0/32.0	41.0/32.0	
Sound Power H dBA		dBA	53.0	—	58.0	_		
Heat Insulation			Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes		
Liquid mm		mm	φ 6.4			6.4		
Piping Connect	ion	Gas	mm	φ 1	2.7	φ 1	2.7	
		Drain	mm	VP20 (O.D ¢	26 / I.D <b>φ</b> 20)	VP20 (O.D ¢	26 / I.D <b> \$ 20</b> )	
Drawing No.				3D04	0441	3D04	0436	

 $\star$  ( ) : dimension including control box

#### 50Hz 220-230V

Model				FCQ35	BVE	FCQ5	0BVE
wodei				Cooling	Heating	Cooling	Heating
Rated Capacity				3.5kW Class		5.0kW	Class
Decoration	Color			Whi	ie	Wh	nite
Panel	Dimensions	s (H×W×D)		40×950	×950	40×95	0×950
			н	14.0 (4	194)	15.0	(530)
Air Flow Rates		m³/min	М	_		-	-
AIF FIOW Rates		(cfm)	L	10.0 (3	353)	11.0 (3	388.3)
			SL	_		-	-
	Туре			Turbo	Fan	Turbo	o Fan
Fan	Motor Output		W	45		45	
	Speed	Speed		2 Steps		2 Steps	
Air Direction Control				Horizontal, Downward		Horizontal, Downward	
Air Filter				Removable-Washable-Mildew Proof		Removable-Washable-Mildew Proof	
Running Curre	nt (Rated)		A	0.8		0.	8
Power Consum	ption (Max. F	Rated)	W	140	107	140	107
Temperature C	ontrol			Microcomputer Control		Microcomputer Control	
Dimensions (H	×W×D)		mm	230×840×840		230×840×840	
Packaged Dim	ensions (H×W	V×D)	mm	305×930×920		305×930×920	
Weight			kg	24		24	
Gross Weight		kg	32		32		
Operation H/L Bound		dBA	33/29		33/29		
Heat Insulation				Both Liquid and Gas Pipes		Both Liquid and Gas Pipes	
Lie		Liquid	mm	ф 6.4 (F	lare)	\$ 6.4 (	(Flare)
Piping Connec	tion	Gas	mm	φ 9.5 (F	lare)	φ 12.7	(Flare)
	Γ	Drain	mm	VP20 (O.D.¢ 3	2 / I.D.\$ 25)	VP20 (O.D.¢	32 / I.D.¢ 25)
Drawing No.				3D0490	)93A	3D049	9093A

Model				FCQ60	BVE	FCQ71	BVE
Model				Cooling	Heating	Cooling	Heating
Rated Capacity				6.0kW Class		7.1kW Class	
Decoration	Color			Whit	e	Whi	te
Panel	Dimension	is (H×W×D)		40×950×950		40×950	×950
	•		н	19.0 (67	70.7)	19.0 (6	70.7)
Air Flow Rates		m³/min	M	_			
All Flow Rates	•	(cfm)	L	14.0 (49	94.2)	14.0 (4	94.2)
			SL	_			
	Туре			Turbo	Fan	Turbo	Fan
Fan	Motor Out	put	W	45		45	5
	Speed		Steps	2 Ste	ps	2 Steps	
Air Direction C	ontrol			Horizontal, Downward		Horizontal, Downward	
Air Filter				Removable-Washable-Mildew Proof		Removable-Washable-Mildew Proof	
Running Curre	nt (Max. Rat	ed)	A	0.8		0.8	3
Power Consur	nption (Rated	(t	W	161	128	161	128
Temperature (	Control			Microcomputer Control		Microcomputer Control	
Dimensions (H	l×W×D)		mm	230×840×840		230×840×840	
Packaged Dim	ensions (Hx)	W×D)	mm	305×930×920		305×930×920	
Weight			kg	24		24	
Gross Weight			kg	32		32	
Operation Sound H/L		dBA	35/30		35/30		
Heat Insulation				Both Liquid and Gas Pipes		Both Liquid and Gas Pipes	
		Liquid	mm	\$ 6.4 (F	lare)	φ 9.5 (I	-lare)
Piping Connec	tion	Gas	mm	ф 12.7 (F	Flare)	φ 15.9 (	Flare)
		Drain	mm	VP20 (O.D.¢ 3	2 / I.D.ф 25)	VP20 (O.D.¢ 3	32 / I.D.¢ 25)
Drawing No.		-		3D0490	93A	3D049	093A

#### **Ceiling Mounted Built-in Type**

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

Model				FBQ6	0BV1	FBQ7	'1BV1
				Cooling	Heating	Cooling	Heating
Rated Capacity				6.0kW Class		7.1kW Class	
Decoration	Color			Wh	ite	W	nite
Panel	Dimensions	s (H×W×D)		55×1100×500		55×110	00×500
			Н	17.0 (	600)	19.0	(670)
Air Flow Rates		m³/min	М		-	-	-
All Flow Rales		(cfm)	L	13.0 (	459)	14.0	(494)
			SL	_	-	-	-
	Туре			Siroco	o Fan	Siroco	o Fan
Fan	Motor Outp	out	W	110		125	
	Speed		Steps	2 Steps		2 Steps	
Air Filter				Resin Net (with mold resistant)		Resin Net (with mold resistant)	
Running Curre	nt (Max. Rate	ed)	A	0.9		1.1	
Power Consum	ption (Rated	)	W	165	145	184	164
Temperature C	ontrol			Microcomputer Control		Microcomputer Control	
Dimensions (H	×W×D)		mm	300×1000×800		300×1000×800	
Packaged Dim	ensions (H×V	V×D)	mm	400×1171×991		400×1171×991	
Weight			kg	41		41	
Gross Weight			kg	50		50	
Operation Sound H/L		dBA	41/35		41/35		
Heat Insulation				Both Liquid and Gas Pipes		Both Liquid and Gas Pipes	
		Liquid	mm	\$ 6.4 (Flare)		\$ 9.5	(Flare)
Piping Connec	tion	Gas	mm	φ 12.7 j	(Flare)	φ 15.9	(Flare)
		Drain	mm	VP25 (O.D.¢ 3	32 / I.D.¢ 25)	VP25 (O.D.¢	32 / I.D.¢ 25)
Drawing No.				3D04	9097	3D04	9097

#### 60Hz 220V

Model				FBQ6	OBVL	FBQ	71BVL
				Cooling	Heating	Cooling	Heating
Rated Capacity	/			6.0kW Class		7.1kW Class	
Decoration	Color			White		W	/hite
Panel	Dimension	is (H×W×D)		55×110	00×500	55×11	00×500
			Н	19.0	(670)	19.0	0 (670)
Air Flow Rates		m³/min	М	_	_		_
All Flow Rales		(cfm)	L	14.0	(494)	14.0	) (494)
			SL	_	_		_
	Туре			Siroco	o Fan	Siroc	co Fan
Fan	Motor Output Speed		W	125		125	
			Steps	2 Steps		2 Steps	
Air Filter				Resin Net (with mold resistant)		Resin Net (with mold resistant)	
Running Curre	nt (Max. Rate	ed)	A	0.9		1.1	
Power Consum	ption (Rated	(k	W	165	145	184	164
Temperature C	ontrol			Microcomputer Control		Microcomputer Control	
Dimensions (H	×W×D)		mm	300×1000×800		300×1000×800	
Packaged Dim	ensions (Hx\	W×D)	mm	400×1171×991		400×1171×991	
Weight			kg	41		41	
		kg	50		50		
Operation Sound H/L		dBA	41/35		41/35		
Heat Insulation				Both Liquid and Gas Pipes		Both Liquid and Gas Pipes	
		Liquid	mm	\$ 6.4 (	(Flare)	φ 9.5	(Flare)
Piping Connec	tion	Gas	mm	ф 12.7	(Flare)	φ 15.9	(Flare)
		Drain	mm	VP25 (O.D.¢	32 / I.D.¢ 25)	VP25 (O.D.0	) 32 / I.D.¢ 25)
Drawing No.				3D04	9097	3D0	49097



## Ceiling Suspended Type

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

Model				FHQ35BVV1B		FHQ50	DBVV1B	FHQ60BVV1B	
wodei				Cooling	Heating	Cooling	Heating	Cooling	Heating
Rated Capacity				3.5kW	/ Class	5.0kV	V Class	6.0kW	Class
Decoration	Color			W	hite	W	hite	Wł	nite
Panel	Dimensior	ns (H×W×D)		-	_	-		-	-
			Н	13.0 (458)	13.0 (458)	13.0 (458)	13.0 (458)	17.0 (600)	16.0 (565)
Air Flow Rates		m³/min	М	-	<u> </u>	-	<u> </u>	-	_
All Flow Rales		(cfm)	L	10.0 (353)	10.0 (353)	10.0 (353)	10.0 (353)	13.0 (459)	13.0 (459)
			SL	-	<u> </u>	-	<u> </u>	-	_
	Туре			Siroc	co Fan	Siroc	co Fan	Siroco	o Fan
Fan	Motor Out	Motor Output Speed		62		62		62	
	Speed			2 Steps		2 Steps		2 Steps	
Air Direction Co	ontrol			Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward	
Air Filter				Removable-Washable-Mildew Proof		Removable-Washable-Mildew Proof		Removable-Washable-Mildew Proof	
Temperature C	ontrol			Microcomputer Control		Microcomputer Control		Microcomputer Control	
Dimensions (H:	×W×D)		mm	195×960×680		195×9	60×680	195×1,1	60×680
Packaged Dime	ensions (H×'	W×D)	mm	279×1,046×818		279×1,046×818		279×1,246×818	
Weight			kg	24		25		27	
Gross Weight			kg	31		32		35	
Operation Sound	ion H/L		dBA	37/32		38/33		39/33	
Sound Power H/L		dBA	53/48		54/49		55/49		
Heat Insulation		Both Liquid a	and Gas Pipes	Both Liquid and Gas Pipes		Both Liquid a	nd Gas Pipes		
		Liquid mm		\$ 6.4	(Flare)	\$ 6.4	(Flare)	¢ 6.4	(Flare)
Piping Connect	ion	Gas	mm	<b>ф</b> 9.5	(Flare)	\$12.7 (Flare)		φ12.7	(Flare)
		Drain	mm	VP20 (O.D.¢	26 / I.D.¢ 20)	VP20 (O.D.¢ 26 / I.D.¢ 20)		VP20 (O.D.¢	26 / I.D.¢ 20)
Drawing No.			3D037992E		3D037992E		3D037992E		

Conversion Formulae kcal/h=kWx860 Btu/h=kWx3414 cfm=m<sup>3</sup>/minx35.3

# Part 3 Printed Circuit Board Connector Wiring Diagram

1.	Printe	ed Circuit Board Connector Wiring Diagram	54
	1.1	Outdoor Unit	54
	1.2	BP Unit	59
	1.3	Wall Mounted Type 20/25/35 Class	60
	1.4	Wall Mounted Type 50/60/71 Class	62
	1.5	Duct Connected Type	64
	1.6	Floor / Ceiling Suspended Dual Type	66
	1.7	Floor Standing Type	69
	1.8	Ceiling Mounted Cassette 600×600 Type	72
	1.9	Ceiling Mounted Cassette Type (950×950)	75
	1.10	Ceiling Mounted Built-in Type	78
	1.11	Ceiling Suspended Type	80

# Printed Circuit Board Connector Wiring Diagram Outdoor Unit

# 1.1.1 Main PCB (A1P)

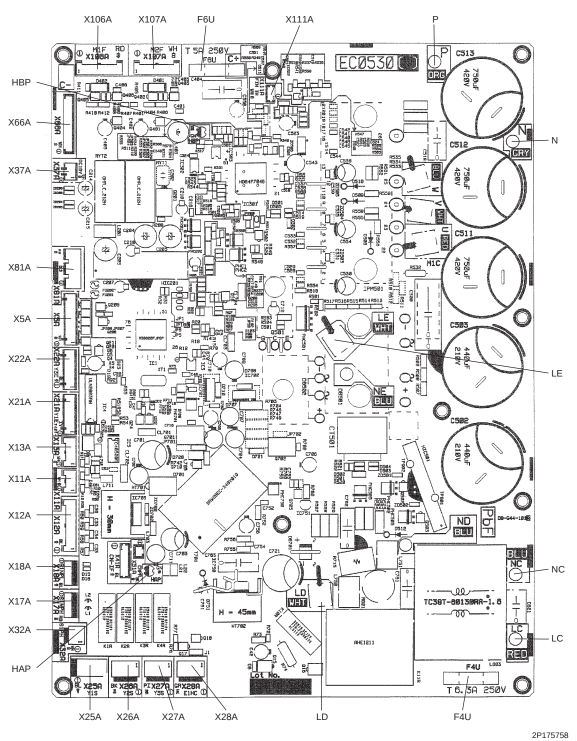
#### Connectors

1)	X5A	Connector to Service PCB (A2P)
2)	X11A	Connector for Outdoor Air Thermistor
3)	X12A	Connector for Thermistors
		(Suction Pipe1, 2, Heat Exchanger, Discharge Pipe)
4)	X13A	Connector for Thermistors (Subcool Outlet, Liquid Pipe)
5)	X17A	Connector for High Pressure Sensor
6)	X18A	Connector for Low Pressure Sensor
7)	X21A	Connector for Electronic Expansion Valve (Main)
8)	X22A	Connector for Electronic Expansion Valve (Sub Cool)
9)	X25A	Connector for Y1S (Four Way Valve)
10)	X26A	Connector for Y2S (Hot Gas Bypass Valve)
11)	X27A	Connector for Y3S (Unload)
12)	X28A	Connector for Crankcase Heater
13)	X32A	Connector for High Pressure Switch
14)	X37A	Connector for Power Supply for Optional PCB (DC16V)
15)	X66A	Connector for C/H Selector PCB (A4P)
16)	X81A	Connector for Terminal Strip
17)	X106A, X107A	Connector for Fan Motor (Upper, lower)
18)	X111A	Connector for Fin Thermistor
19)	LD, LE	Connector for Reactor
20)	LC, NC	Connector for Noise Filter PCB (A3P)
21)	Р	Connector for Capacitor C4 +
22)	Ν	Connector for Capacitor C4 –
23)	U, V, W	Connector for Compressor



#### Other Designation

- 1) F4U Fuse (6.3A / 250V)
- 2) F6U Fuse (5.0A / 250V)
- 3) HAP Operation Pilot Lamp
- 4) HBP Inverter Pilot Lamp



# 1.1.2 Service PCB (A2P)

Connectors

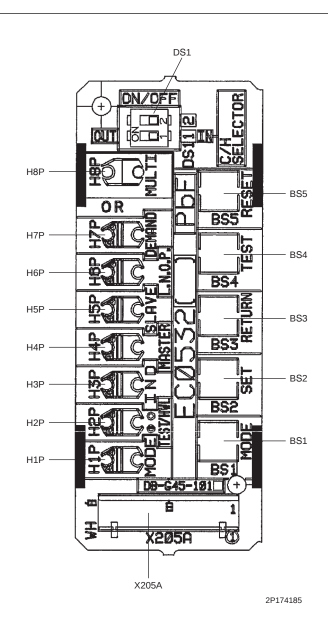
i

Connector for Main PCB (A1P)

Note: Other Designation

1) X205A

- 1) H1P to H8P Service Monitor LED
- 2) BS1 to BS5 Push Button Switch (Mode, Set, Return, Test, Reset)
- 3) DS1 DIP Switch

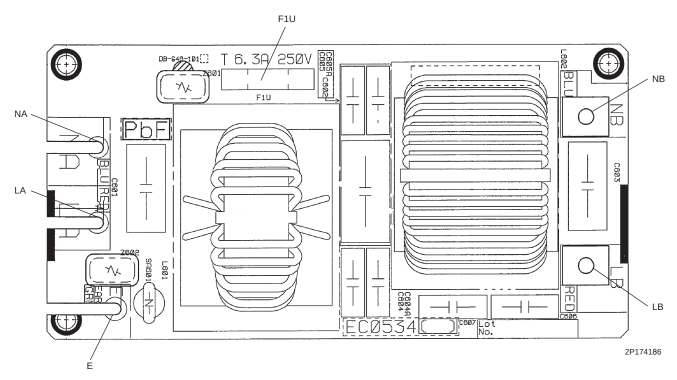


# 1.1.3 Noise Filter PCB (A3P)

- Connectors
- 1) LA, NA Terminal for X1M (Power Supply)
- 2) LB, NB Terminal for Main PCB (A1P)
- 3) E Terminal for Earth

Note:

Other Designation 1) F1U Fuse (250V 6.3A)



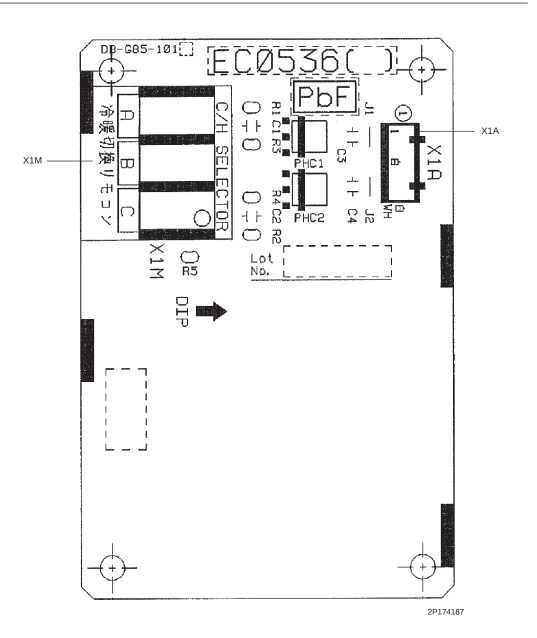
# 1.1.4 Cool / Heat Selector PCB (A4P)

#### Connectors

1) X1A Connector for Main PCB (A1P)

Note:

Other Designation 1) X1M Cool / Heat Selector



# 1.2 BP Unit

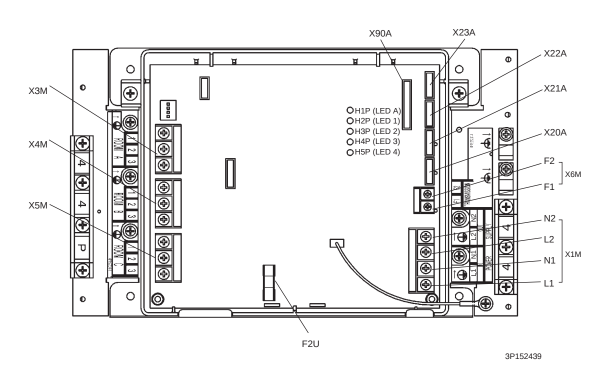
#### Connectors

1) X20A	Connector for Bypass Electronic Expansion Valve
2) X21A to X23A	Connector for Electronic Expansion Valve to Room A, B and C
3) X90A	Connector for Thermistors
Other Designations	

<u>i</u>	Note:
----------	-------

Other Designations	
1) F2U	Fuse (AC250V 3.15A)
2) X3M	Terminal for Inter Connecting Wire to Room A
3) X4M	Terminal for Inter Connecting Wire to Room B
4) X5M	Terminal for Inter Connecting Wire to Room C
5) F1, F2 (on X6M)	Terminal for Transmission to Outdoor Unit or Other BP units
6) L1, N1 (on X1M)	Terminal for Power Supply (230V 50Hz)
7) L2, N2 (on X1M)	Terminal for Power Supply to other BP units
8) H1P(LED-A)	LED for Service Monitor
9) H2P~H5P (LED 1 to 4)	LED for Fault Indication

X23A and X5M are not used for BPMKS967A2, BPMKS967B2B.



### 1.3 Wall Mounted Type 20/25/35 Class

#### Connectors

#### PCB(1) (Control PCB)

- 1) S1 Connector for DC fan motor
- 2) S6 Connector for swing motor (horizontal blades)
- 3) S21 Connector for centralized control (HA)
- 4) S26 Connector for display PCB
- 5) S28 Connector for signal receiver PCB
- 6) S32 Connector for heat exchanger thermistor
- 7) S35 Connector for INTELLIGENT EYE sensor PCB

#### PCB(2) (Signal Receiver PCB)

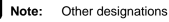
1) S29 Connector for control PCB

#### PCB(3) (Display PCB)

1) S27 Connector for control PCB

#### PCB(4) (INTELLIGENT EYE sensor PCB)

1) S36 Connector for control PCB

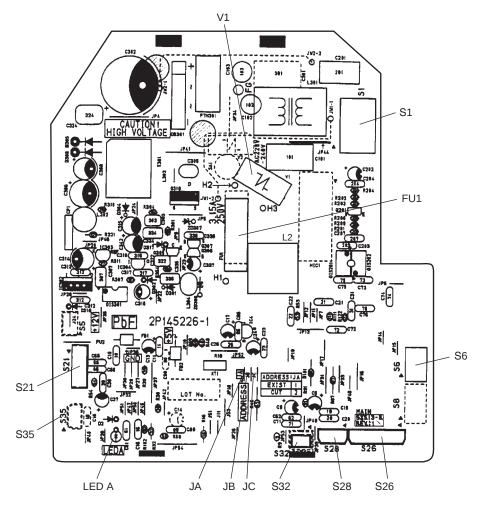


#### PCB(1) (Control PCB)

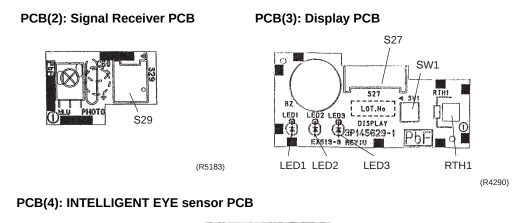
PCB(1) (Control PCB)		
1) V1	Varistor	
2) JA	Address setting jumper	
JB	Fan speed setting when compressor is OFF on thermostat	
JC	Power failure recovery function (auto-restart)	
	* Refer to page 181 for detail.	
3) LED A	LED for service monitor (green)	
4) FU1	Fuse (3.15A)	
PCP(2) (Display PCP)		
PCB(3) (Display PCB)		

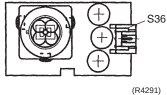
- 1) SW1 (S1W) Forced operation ON / OFF switch
- 2) LED1 LED for operation (green)
- 3) LED2 LED for timer (yellow)
- 4) LED3 LED for INTELLIGENT EYE (green)
- 5) RTH1 (R1T) Room temperature thermistor

PCB(1): Control PCB



(R4986)





### 1.4 Wall Mounted Type 50/60/71 Class

#### Connectors

#### PCB(1) (Control PCB)

- 1) S1 Connector for DC fan motor
- 2) S6 Connector for swing motor (horizontal blades)
- 3) S8 Connector for swing motor (vertical blades)
- 4) S21 Connector for centralized control (HA)
- 5) S26 Connector for buzzer PCB
- 6) S28 Connector for signal receiver PCB
- 7) S32 Connector for heat exchanger thermistor
- 8) S35 Connector for Intelligent Eye sensor PCB

#### PCB(2) (Signal Receiver PCB)

1) S29 Connector for control PCB

#### PCB(3) (Buzzer PCB)

1) S27	Connector for control PCB
2) S38	Connector for display PCB

#### PCB(4) (Display PCB)

1) S37 Connector for buzzer PCB

#### PCB(5) (INTELLIGENT EYE sensor PCB)

1) S36 Connector for control PCB

#### Note: Other designations

#### PCB(1) (Control PCB)

- 1) V1 Varistor
- 2) JA Address setting jumper
  - JB Fan speed setting when compressor is OFF on thermostat
    - JC Power failure recovery function
- \* Refer to page 181 for detail.
- 3) LED A LED A for service monitor (green)
- 4) FU1 Fuse (3.15A)

#### PCB(2) (Signal Receiver PCB)

1) SW1 (S1W) Forced operation ON/OFF switch

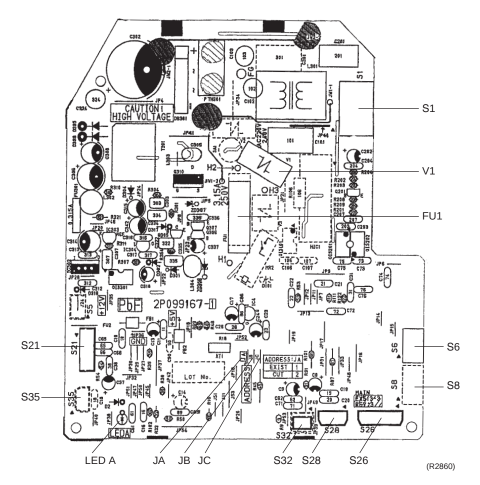
#### PCB(3) (Buzzer PCB)

1) RTH1 (R1T) Room temperature thermistor

#### PCB(4) (Display PCB)

- 4) LED1 LED for operation (green)
- 5) LED2 LED for timer (yellow)
- 6) LED3 LED for HOME LEAVE operation (red)

#### PCB(1): Control PCB (indoor unit)



#### PCB(2): Signal Receiver PCB

PCB(4): Display PCB

LED1

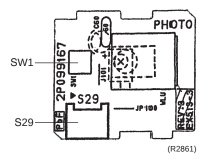
DISPLAY

2099167

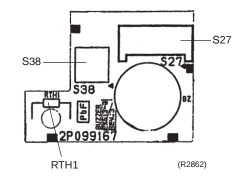
LED3

S37 (R2863)

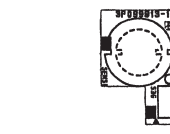
LED2



PCB(3): Buzzer PCB



#### PCB(5): Intelligent Eye sensor PCB



S36

# 1.5 Duct Connected Type

#### Connectors

#### PCB(1) (Control PCB)

- 1) S1 Connector for AC fan motor
- 2) S7 Connector for AC fan motor
- 3) S21 Connector for centralized control to 5 rooms
- 4) S26 Connector for display PCB
- 5) S32 Connector for heat exchanger thermistor

#### PCB(2) (Display PCB)

1) S1 Connector for control PCB

### **Note:** Other designations

#### PCB(1) (Control PCB)

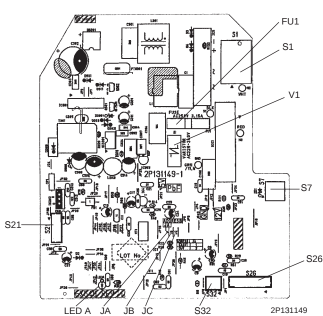
- 1) V1 Varistor
- 2) JA Address setting jumper
  - JB Fan speed setting when compressor is OFF on thermostat
  - JC Power failure recovery function
    - \* Refer to page 181 for more detail.
- 3) LED A LED for service monitor (green)
- 4) FU1 Fuse (3.15A)

#### PCB(2) (Display PCB)

- 1) SW1 (S1W) Forced operation ON/OFF switch
- 2) LED1 LED for operation (green)
- 3) LED2 LED for timer (yellow)
- 4) LED3 LED for HOME LEAVE operation (red)
- 5) RTH1 (R1T) Room temperature thermistor

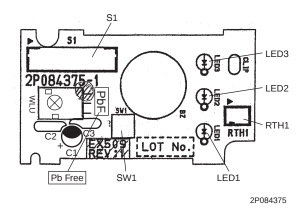
#### PCB Detail

PCB (1): Control PCB





PCB (2): Display PCB



# 1.6 Floor / Ceiling Suspended Dual Type

#### Connectors

Note:

#### PCB(1) (Control PCB)

•••		
1)	S6	Connector for swing motor (horizontal swing)
2)	S7	Connector for AC fan motor
3)	S21	Connector for centralized control
4)	S24	Connector for display PCB
5)	S26	Connector for signal receiver PCB
6)	S32	Connector for heat exchanger thermistor
7)	S37	Connector for power supply PCB
РС	B(2) (Power Su	pply PCB)
1)	S36	Connector for control PCB
РС	B(3) (Display P	CB)
1)	S25	Connector for control PCB
РС	B(4) (Signal Re	ceiver PCB)
1)	S27	Connector for control PCB
2)	S31	Connector for room temperature thermistor
	er designations	
	B(1) (Control P	
1)	JA	Address setting jumper
	JB	Fan speed setting when compressor is OFF on thermostat
	JC	Power failure recovery function * Refer to page 181 for detail.
2)	SW2	Select switch ceiling or floor
	LED A	LED for service monitor (green)
0)		
РС	B(2) (Power Su	pply PCB)
1)	V1	Varistor
1)	FU1	Fuse (3.15A)

#### PCB(3) (Display PCB)

1) LED1	LED for operation (green)	)
---------	---------------------------	---

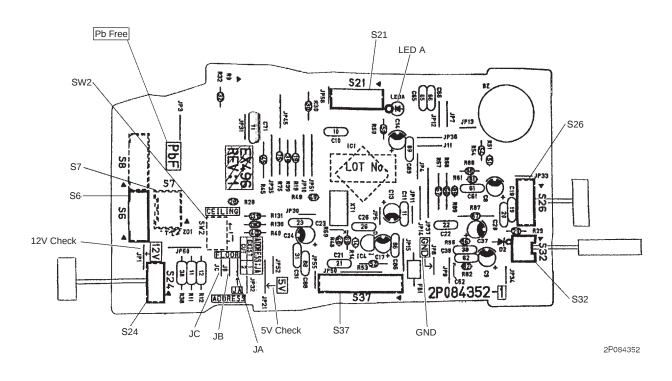
- 2) LED2 LED for timer (yellow)
- 3) LED3 LED for HOME LEAVE operation (red)

#### PCB(4) (Signal Receiver PCB)

1) SW1 (S1W) Forced operation ON/OFF switch

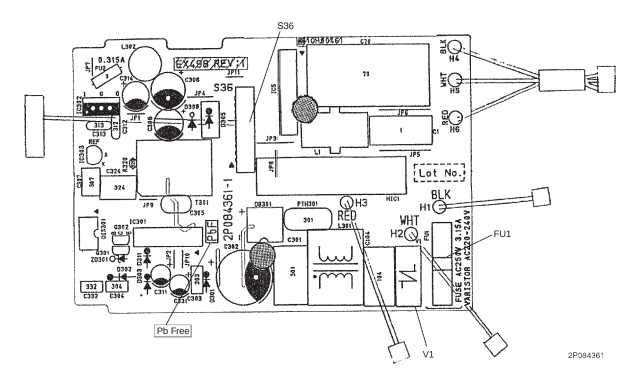


PCB (1): Control PCB

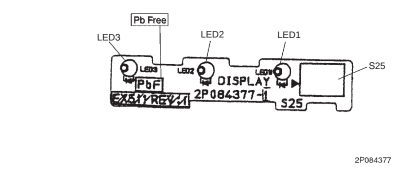




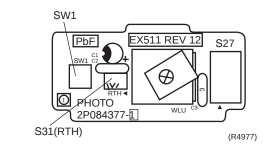
PCB (2): Power Supply PCB



#### PCB (3): Display PCB



#### PCB (4): Signal Receiver PCB



# 1.7 Floor Standing Type

#### Connectors

#### PCB(1) (Power Supply PCB)

1) S8, S202,	Connector for control PCB
S204	

#### PCB(2) (Control PCB)

- 1) S6 Connector for swing motor and lower air outlet motor
- 2) S21 Connector for centralized control
- 3) S23 Connector for display PCB
- 4) S31, S32 Connector for room temperature / heat exchanger thermistor
- 5) S7, S201, Connector for power supply PCB
- S203
- 6) S25 Connector for Signal receiver PCB
- 7) S301, S302 Connector for DC fan motors

#### PCB(3) (Signal Receiver PCB)

1) S26 Connector for control PCB

#### PCB(4) (Display PCB)

1) S24 Connector for control PCB

### **Note:** Other Designations

#### PCB(2) (Control PCB)

- 1) V1 Varistor
- 2) JA Address setting jumper
  - JB Fan speed setting when compressor is OFF on thermostat
  - JC Power failure recovery function
  - \* Refer to page 181 for detail.
- 3) FU Fuse (3.15A)
- 4) LED A LED for service monitor (green)

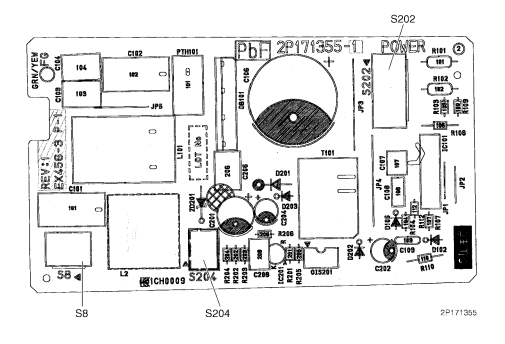
#### PCB(3) (Signal Receiver PCB)

- 1) SW2 Changing upward air flow limit switch
- 2) SW4 Discharge changeover switch

#### PCB(4) (Display PCB)

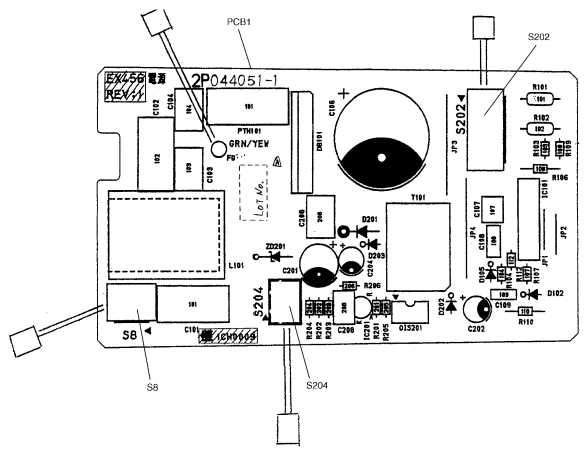
- 1) SW1 (S1W) Forced operation ON/OFF switch
- 2) LED11 LED for operation (green)
- 3) LED12 LED for timer (yellow)
- 4) LED14 LED for HOME LEAVE operation (red)

PCB (1): Power Supply PCB (25, 35 class)



#### PCB Detail

PCB (1): Power Supply PCB (50 class)

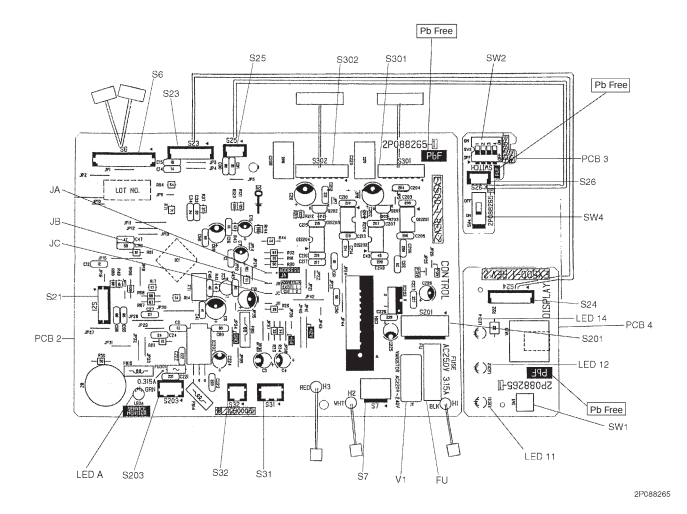


2P044051F

PCB (2): Control PCB

PCB (3): Display PCB

PCB (4): Signal Receiver PCB



# 1.8 Ceiling Mounted Cassette 600×600 Type

#### PCB(1)(Control PCB [A1P])

1) X5A	Connector for terminal strip (for wired remote control)
2) X10A, X11A	Connector for transformer
3) X15A	Connector for float switch
4) X17A, X18A	Connector for heat exchanger thermistor
5) X19A	Connector for room temperature thermistor
6) X20A	Connector for fan motor
7) X24A	Connector for signal receiver PCB
	(when the infrared remote control is used)
8) X25A	Connector for drain pump motor
9) X27A	Connector for terminal strip (for inter unit wiring)
10) X33A	Optional connector for wiring adapter PCB
11) X35A	Optional connector for group control adapter
12) X36A	Connector for swing motor
13) X40A	Optional connector for ON/OFF input from outside
14) X60A, X61A	Optional connector for interface adapter

#### PCB(2)(Signal Receiver PCB [A3P])

1) X	1A	Connector for	display PCB
------	----	---------------	-------------

2) X2A Connector for control PCB

#### PCB(3)(Display PCB [A4P])

1) X1A Connector for signal receiver PCB

Note:

# Other designation PCB(1)(Control PCB [A1P])

1) HAP Service monitor LED

#### PCB(2)(Signal Receiver PCB [A3P])

1) SS2 Address setting switch

#### PCB(3)(Display PCB [A4P])

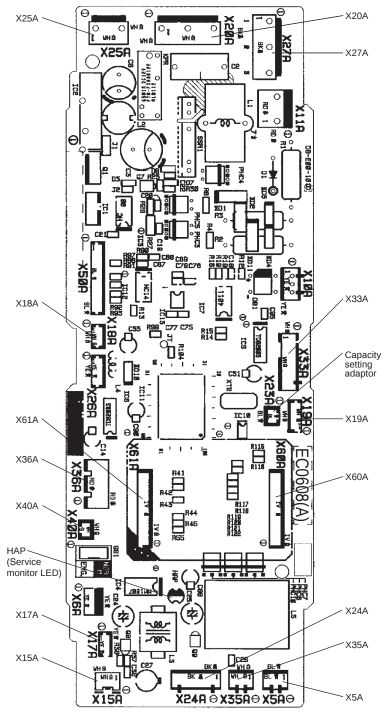
1) BS1Forced operation ON/OFF switch2) LED1(H1P)LED for operation (red)3) LED2(H2P)LED for timer (green)4) LED3(H3P)LED for filter cleaning sign (red)5) LED4(H4P)LED for defrost operation (orange)



**Note:** The infrared remote control kit contains A3P and A4P.

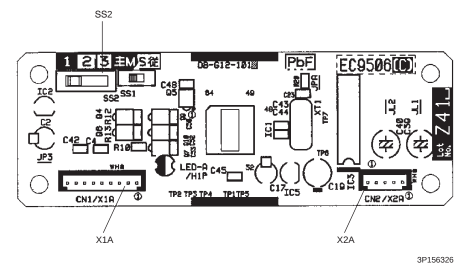


PCB (1): Control PCB (A1P)

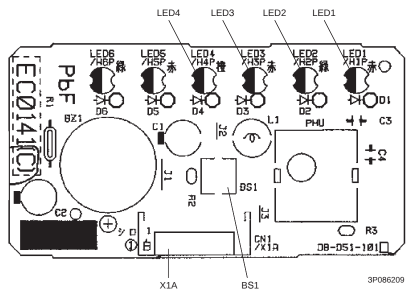


2P095006

PCB(2): Signal Receiver PCB (A3P)



PCB(3): Display PCB (A4P)



Connectors

# 1.9 Ceiling Mounted Cassette Type (950×950)

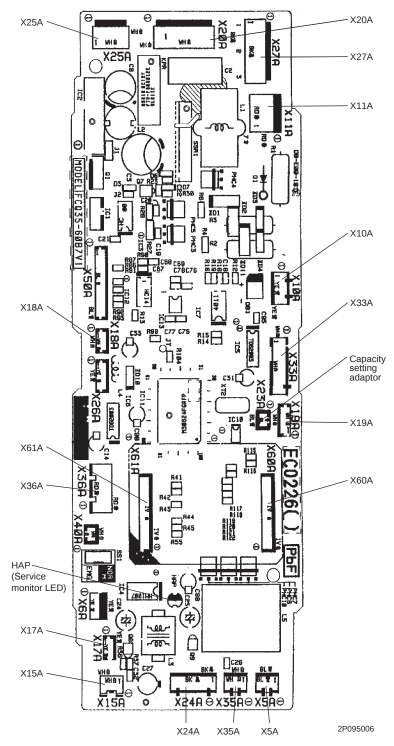
	PCB(1)(Control PC	CB [A1P])
	1) X5A	Connector for terminal strip (for wired remote control)
	2) X10A, X11A	Connector for transformer
	3) X15A	Connector for float switch
	4) X17A, X18A	Connector for heat exchanger thermistor
	5) X19A	Connector for room temperature thermistor
	6) X20A	Connector for fan motor
	7) X24A	Connector for signal receiver PCB
		(when the infrared remote control is used)
	8) X25A	Connector for drain pump motor
	9) X27A	Connector for terminal strip (for inter unit wiring)
	10) X33A	Optional connector for wiring adapter PCB
	11) X35A	Optional connector for group control adapter
	12) X36A	Connector for swing motor
	13) X60A, X61A	Optional connector for interface adapter
	PCB(2)(Signal Rec	ceiver PCB [A2P])
	1) X1A	Connector for display PCB
	2) X2A	Connector for control PCB
	PCB(3)(Display PC	CB [A3P])
	1) X1A	Connector for signal receiver PCB
Note:	Other designation	
	PCB(1)(Control PC	;B [A1P])
	1) HAP	Service monitor LED
	PCB(2)(Signal Rec	ceiver PCB [A2P])
	1) SS2	Address setting switch
	PCB(3)(Display PC	CB [A3P])
	1) BS1	Forced operation ON/OFF switch
	2) LED1(H1P)	LED for operation (red)
	3) LED2(H2P)	LED for timer (green)
	4) LED3(H3P)	LED for filter cleaning sign (red)
	5) LED4(H4P)	LED for defrost operation (orange)



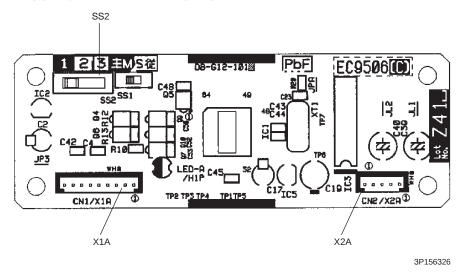
A

The infrared remote control kit contains A2P and A3P.

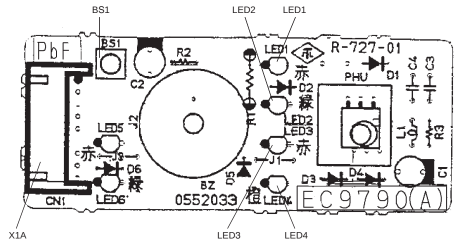
PCB(1): Control PCB (A1P)



#### PCB(2): Signal Receiver PCB (A2P)



PCB(3): Display PCB (A3P)



3P008986

# 1.10 Ceiling Mounted Built-in Type

Connec	tors
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#### Control PCB [A1P]

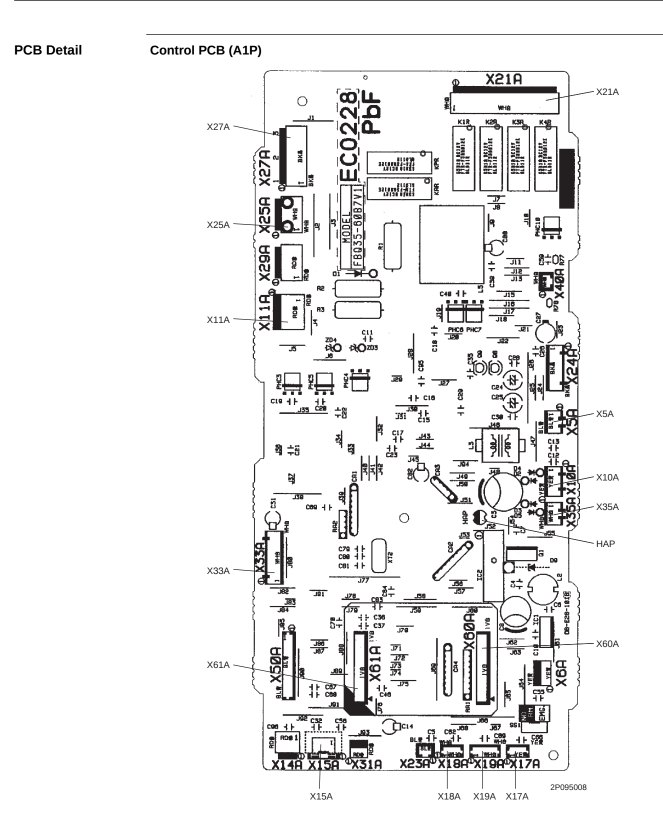
1) X5A	Connector for terminal strip (for wired remote control)
2) X10A, X11A	Connector for transformer
3) X15A	Connector for float switch
4) X17A, X18A	Connector for heat exchanger thermistor
5) X19A	Connector for room temperature thermistor
6) X21A	Connector for fan motor
7) X25A	Connector for drain pump motor
8) X27A	Connector for terminal strip (for inter unit wiring)
9) X33A	Optional connector for wiring adapter PCB
10) X35A	Optional connector for group control adapter
11) X60A, X61A	Optional connector for interface adapter



#### Other designation Control PCB [A1P]

1) HAP

Service monitor LED



# 1.11 Ceiling Suspended Type

#### PCB(1) : Control PCB [A1P]

- 1) X5A Connector for Terminal Strip (for Wired Remote Control) 2) X14A Connector for Limit Switch (for Swing Flap) 3) X15A Connector for Drain Pump (Optional Accessory) 4) X17A Connector for Heat Exchanger Thermistor (2) 5) X18A Connector for Heat Exchanger Thermistor (1) 6) X19A Connector for Room Temperature Thermistor 7) X20A, X26A Connector for Fan Motor 8) X24A Connector for Infrared Remote Control Receiver Unit 9) X25A Connector for Drain Pump Motor (Optional Accessory) 10) X27A Connector for Terminal Strip (for Inter Unit Wiring) 11) X29A Connector for Swing Motor 12) X33A Connector for Wring Adapter PCB (Optional Accessory) 13) X35A Connector for Group Control Adapter (Optional Accessory)
  - 14) X40A Connector for ON/OFF Input from Outside (for Optional Accessory)
  - 15) X60A, X61A Connector for Interface Adapter (Optional Accessory)

#### PCB(2) : Signal Receiver PCB [A3P]

- 1) X1A Connector for display PCB
- 2) X2A Connector for control PCB

#### PCB(3) : Display PCB [A4P]

1) X1A Connector for signal receiver PCB

Note:

#### Other Designation

PCB(1) : Control PCB [A1P]

1) HAP Service Monitor LED

#### PCB(2) : Signal Receiver PCB [A3P]

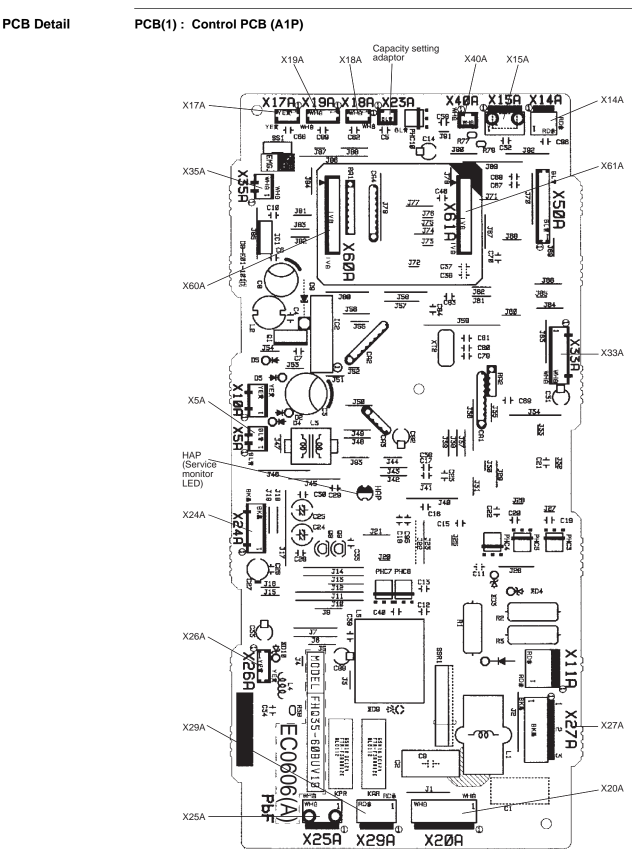
1) SS2 Address setting switch

#### PCB(3) : Display PCB [A4P]

- 1) BS1 Forced operation ON/OFF switch
- 2) LED1 (H1P) LED for operation (red)
- 3) LED2 (H2P) LED for timer (green)
- 4) LED3 (H3P) LED filter cleaning sign (red)
- 5) LED4 (H4P) LED defrost operation (orange)

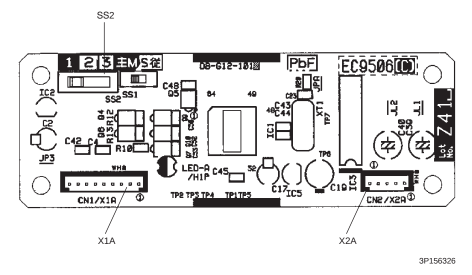


The infrared remote control kit contains A3P and A4P.

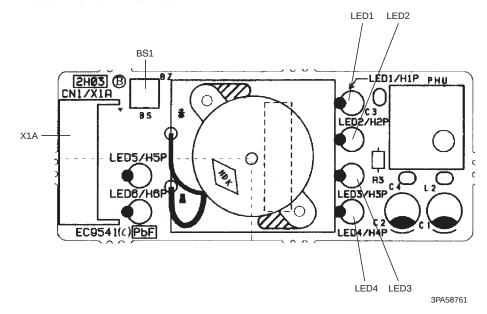


2P095007

PCB(2): Signal Receiver PCB (A3P)



PCB(3): Display PCB (A4P)



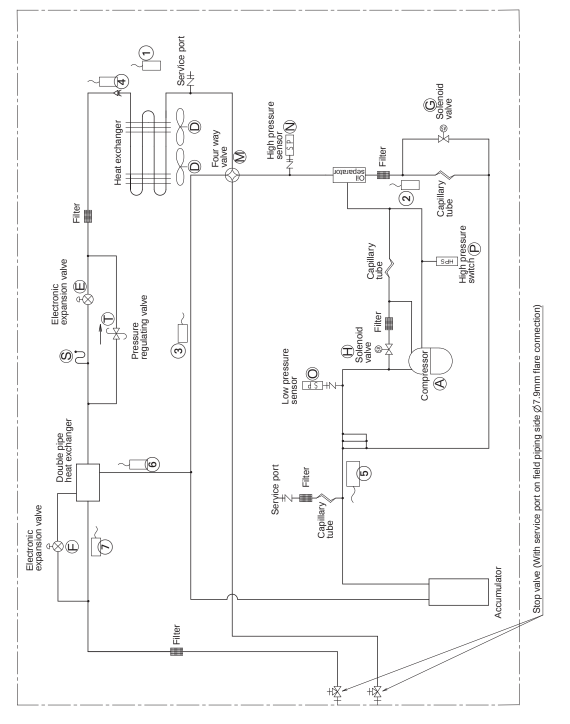
# Part 4 Refrigerant Circuit

1.	Refrigerant Circuit	84
	1.1 Outdoor Units	
	1.2 BP Units	86
2.	Functional Parts Layout	87
	2.1 Outdoor Units	87
3.	Refrigerant Flow for Each Operation Mode	88
	3.1 Cooling Operation	88
	3.2 Heating Operation	89
	3.3 Cooling Oil Return Operation	90
	3.4 Heating Oil Return Operation & Defrost Operation	91

# Refrigerant Circuit Outdoor Units

No. in refrigerant system diagram	Symbol	Name	Major Function	
A	M1C	Inverter compressor (INV)	Inverter compressor is operated on frequencies between 36 Hz and 195 Hz by using the inverter. 31 steps	
D	M1F M2F	Inverter fan	Since the system is of air heat exchanging type, the fan is operated at 8-step rotation speed by using the inverter.	
E	Y1E	Electronic expansion valve (Main: EV1)	While in heating operation, PI control is applied to keep the outlet superheated degree of air heat exchanger constant.	
F	Y3E	Electronic expansion valve (Subcool: EV3)	PI control is applied to keep the outlet superheated degree of subcooling heat exchanger constant.	
G	Y2S	Solenoid valve (Hot gas: SVP)	Used to prevent the low pressure from transient falling.	
н	Y3S	Solenoid valve (Unload circuit SVUL)	Used to the unloading operation of compressor.	
М	Y1S	Four way valve	Used to switch the operation mode between cooling and heating.	
Ν	S1NPH	High pressure sensor	Used to detect high pressure.	
O S1NPL Low		Low pressure sensor	Used to detect low pressure.	
P S1PH HP pressure switch (For I compressor)		HP pressure switch (For INV compressor)	In order to prevent the increase of high pressure when a malfunction occurs, this switch is activated at high pressure of 4.0 MPa or more to stop the compressor operation.	
S	_	Fusible plug	In order to prevent the increase of pressure when abnormal heating is caused by fire or others, the fusible part of the plug is molten at a temperature of 70 to 75°C to release the pressure into the atmosphere.	
		Pressure regulating valve 1 (Receiver to discharge pipe)	This valve opens at a pressure of 4.0 MPa for prevention of pressure increase, thus resulting in no damage of functional parts due to the increase of pressure in transportation or storage.	
1	R1T	Thermistor (Outdoor air: Ta)	Used to detect outdoor temperature, correct discharge pipe temperature, and others.	
2	R2T	Thermistor (INV discharge pipe: Tdi)	used to detect discharge pipe temperature, make the temperature protection control of compressor, and others.	
3	R3T	Thermistor (Suction pipe1: Ts1)	used to detect suction pipe temperature, keep the suction superheated degree constant in heating operation, and others.	
4	R4T	Thermistor (Heat exchanger deicer: Tb)	Used to detect liquid pipe temperature of air heat exchanger, determine defrosting operation, and others.	
5	R5T	Thermistor (Suction pipe2: Ts2)	Used to the calculation of an internal temperature of compressor etc.	
6	R6T	Thermistor (Subcooling heat exchanger gas pipe: Tsh)	Used to control of subcooling electronic expansion valve.	
7	R7T	Thermistor (Liquid pipe: TI)	Used to detect refrigerant over charge in check operation, and others.	

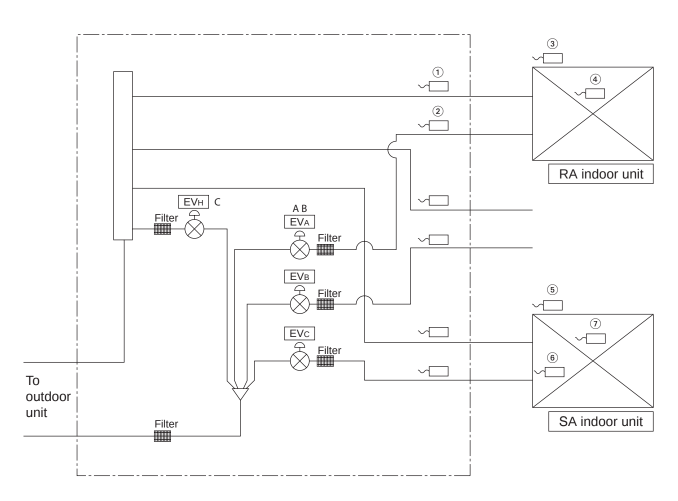
#### **Refrigerant Circuit Diagram**



C:3D052627A

# 1.2 BP Units

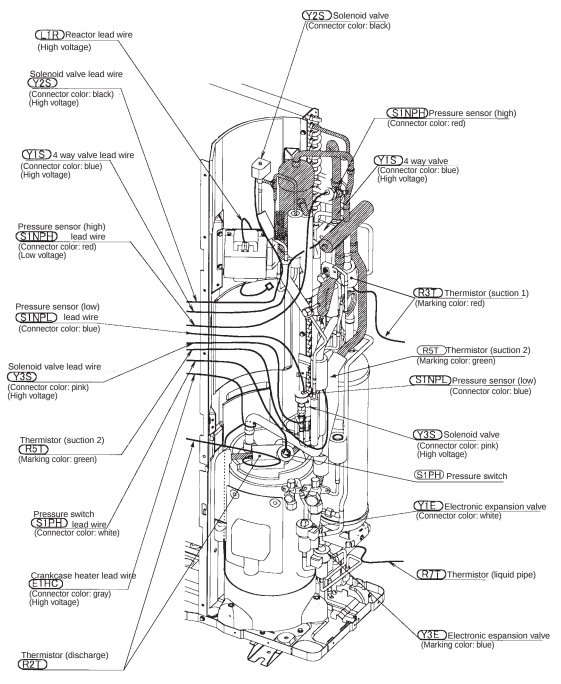
No. in refrigerant system diagram	Symbol	Name	Major Function
А	EVU	Electronic expansion valve (for operating room)	Among EVA, EVB and EVC, the electronic expansion valve of operating room is called EVU.
В	B EVT Electronic expansion valve (for stopping room) Among EVA, EVB and EVC, the electronic expansion valve of stopping room EVT.		Among EVA, EVB and EVC, the electronic expansion valve of stopping room is called EVT.
С	EVH	Electronic expansion valve (Bypass)	While in oil return operation, used to adjust the refrigerant circulating rate of indoor unit.
DGA ~ DGC         Thermistor (Gas pipe)         While in cooling operation, used to carry out the indoor unit SH copies isothermal control.		While in cooling operation, used to carry out the indoor unit SH control and cooling gas pipe isothermal control.	
2	DLA ~ DLC	Thermistor (Liquid pipe)	While in heating operation, used to carry out the indoor unit SC control.
3	R1T	Thermistor (Room temp.)	Used to detect room air temperature and instructs the capacity supply to BP unit.
4	R2T	Thermistor (Heat exchanger)	Used to detect heat exchanger temperature and carry out various protection functions and controls of capacity.
5	R1T	Thermistor (Room temp.)	Used to detect room air temperature and instructs the capacity supply to BP unit.
6	R2T	Thermistor (Heat exchanger 1)	Used to detect heat exchanger temperature and carry out various protection functions and controls of capacity.
7	R3T	Thermistor (Heat exchanger 2)	Used to detect heat exchanger temperature and carry out various protection functions and controls of capacity.



(Q0403)

# 2. Functional Parts Layout 2.1 Outdoor Units

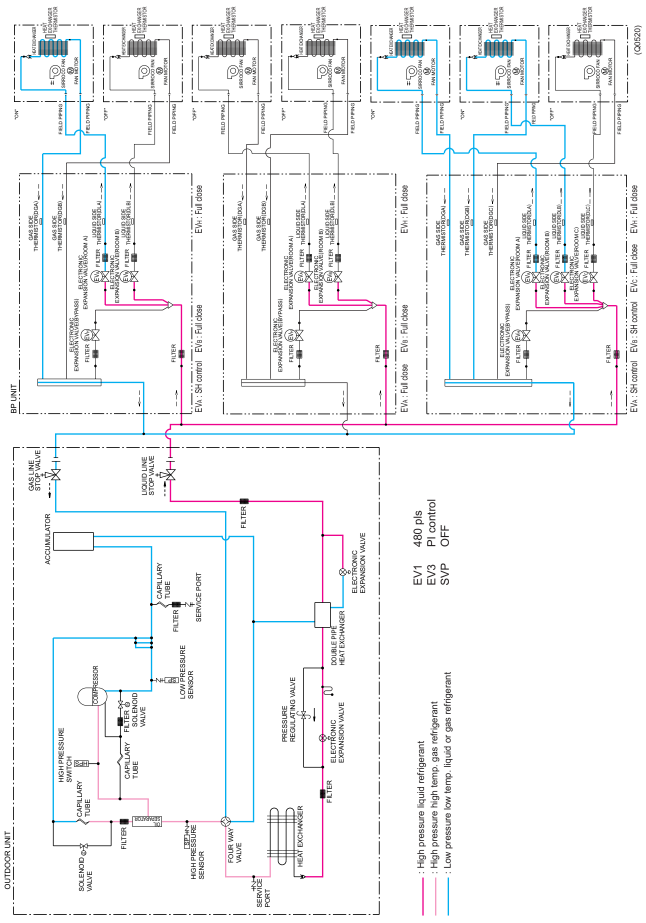
#### **Birds-eye view**



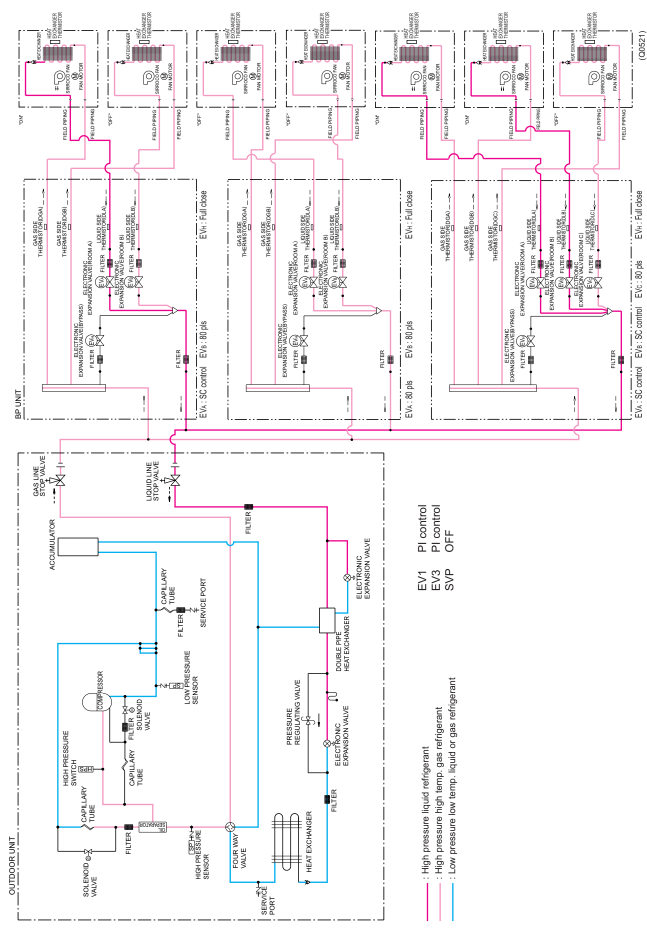
(Q0524)

# 3. Refrigerant Flow for Each Operation Mode

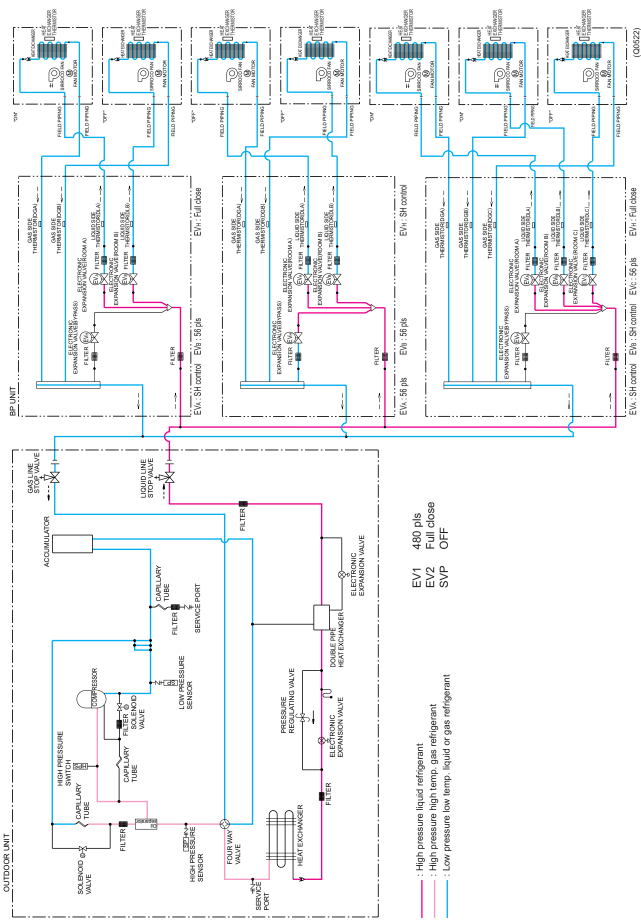
# 3.1 Cooling Operation



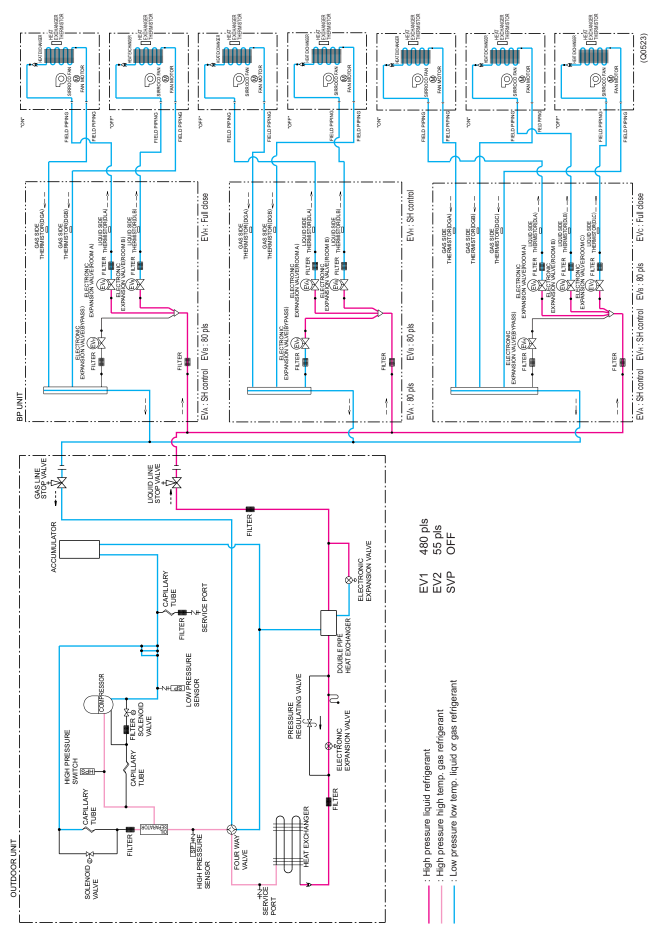
# 3.2 Heating Operation



# 3.3 Cooling Oil Return Operation



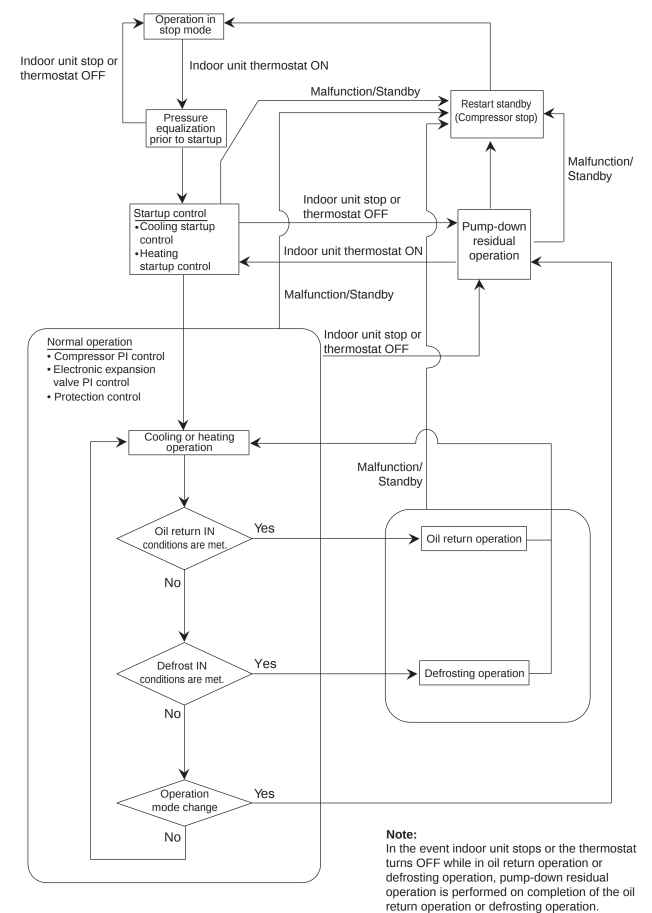
# 3.4 Heating Oil Return Operation & Defrost Operation



# Part 5 Function

1.	Ope	Operation Mode		
2.	2. Basic Control			
	2.1	Normal Operation	95	
	2.2	Compressor PI Control	96	
	2.3	Electronic Expansion Valve PI Control	99	
	2.4	Cooling Operation Fan Control	100	
3.				
	3.1	Startup Control		
	3.2	Oil Return Operation		
	3.3	Defrosting Operation		
	3.4	Pump-down Residual Operation		
	3.5	Restart Standby		
	3.6	Stopping Operation	106	
4.	Prot	ection Control	107	
	4.1	High Pressure Protection Control		
	4.2	Low Pressure Protection Control		
	4.3	Discharge Pipe Protection Control		
	4.4	Inverter Protection Control	110	
	4.5	Freeze-up Protection Control	111	
	4.6	Dew Condensation Prevention Control	112	
5.	Othe	er Control	113	
	5.1	Demand Operation		
	5.2	Heating Operation Prohibition	113	
6.	BP l	Jnit Control	114	
	6.1	BP Unit Command Conversion	114	
	6.2	BP Unit Electronic Expansion Valve Control	115	
	6.3	SH Control in Cooling Operation	117	
	6.4	SC Control in Heating Operation	118	
	6.5	Heat Exchanger Isothermal Control in Heating Operation	118	
7.	Indo	or Unit (RA Models)	119	
	7.1			
	7.2	Fan Speed Control for Indoor Units	120	
	7.3	Programme Dry Function	121	
	7.4	Automatic Operation	122	
	7.5	Thermostat Control	123	
	7.6	Night Set Mode	124	
	7.7	ECONO Mode		
	7.8	MOLD PROOF Operation		
	7.9	INTELLIGENT EYE (Wall Mounted Type Only)		
		HOME LEAVE Operation		
		Inverter POWERFUL Operation		
		Other Functions		
8.	Indo	or Unit (SkyAir Models)		
	8.1	Function Outline		
	8.2	Electric Function Parts		
	8.3	Function Details	134	

# 1. Operation Mode



# 2. Basic Control2.1 Normal Operation

#### Cooling Operation

Actuator	Operation	Remarks
Compressor	Compressor PI control	Used for high pressure protection control, low pressure protection control, discharge pipe temperature protection control, and compressor operating frequency upper limit control with inverter protection control.
Outdoor unit fan	Cooling fan control	—
Four way valve	OFF	—
Main electronic expansion valve (EV1)	480 pls	—
Subcooling electronic expansion valve (EV3)	PI control	—
Hot gas bypass valve (SVP)	OFF	This valve turns on with low pressure protection control.

#### Heating Operation

Actuator	Operation	Remarks
Compressor	Compressor PI control	Used for high pressure protection control, low pressure protection control, discharge pipe temperature protection control, and compressor operating frequency upper limit control with inverter protection control.
Outdoor unit fan	STEP 7 or 8	—
Four way valve	ON	—
Main electronic expansion valve (EV1)	PI control	—
Subcooling electronic expansion valve (EV3)	PI control	—
Hot gas bypass valve (SVP)	OFF	This valve turns on with low pressure protection control.

★Heating operation is not functional at an outdoor air temperature of 24°CDB or more.

# 2.2 Compressor PI Control

#### **Compressor PI Control**

Carries out the compressor capacity PI control to maintain Te at constant during cooling operation and Tc at constant during heating operation to ensure stable unit performance.

#### [Cooling operation]

Controls compressor capacity to adjust Te to achieve target value (TeS).

#### **TeS initial value**

Condition	L	M (Normal) (factory setting)	н
∆D up	3	6	9
∆D keep	12	12	12
ΔD down	12	12	13

Te : Low pressure equivalent saturation temperature (°C)

TeS : Target Te value (Varies depending on Te setting, operating frequency, etc.)

Te changes corresponding to the capacity which indoor units require the above as the initial value. (However -7  $\leq$  Te  $\leq$  15)

#### [Heating operation]

Controls compressor capacity to adjust Tc to achieve target value (TcS).

#### TcS initial value

L	M (Normal) (factory setting)	Н
43	46	49
<b>-</b> 1		P 4 41

Tc : High pressure equivalent saturation temperature (°C) TcS : Target Tc value

(Varies depending on Tc setting, operating frequency, etc.)

Tc changes corresponding to the capacity which indoor units require the above as the initial value. (However  $42 \le Tc \le 51$ )

#### RMK(X)S112 · 140 · 160E

STn	INV(Fullload)	INV(Unload)
1		36.0Hz
2		39.0Hz
3		43.0Hz
4		47.0Hz
5		52.0Hz
6	52.0Hz	57.0Hz
7	57.0Hz	64.0Hz
8	62.0Hz	71.0Hz
9	68.0Hz	78.0Hz
10	74.0Hz	

STn	INV(Fullload)	INV(Unload)
11	80.0Hz	
12	86.0Hz	
13	92.0Hz	
14	98.0Hz	
15	104.0Hz	
16	110.0Hz	
17	116.0Hz	
18	122.0Hz	
19	128.0Hz	
20	134.0Hz	

	I	
STn	INV(Fullload)	INV(Unload)
21	140.0Hz	
22	146.0Hz	
23	152.0Hz	
24	158.0Hz	
25	164.0Hz	
26	170.0Hz	
27	175.0Hz	
28	180.0Hz	
29	185.0Hz	
30	190.0Hz	
31	195.0Hz	

 Compressors may operate in a pattern other than those listed in above tables subject to the operating conditions. Selection of full load operation to/from unload operation is made with the unload circuit solenoid valve (Y3S=SVUL). The full load operation is performed with the SVUL set to OFF, while the unload operation is performed with the SVUL set to ON. **D Control**Receiving the capacity request signal from the indoor unit, the outdoor unit corrects its target<br/>pressure for capacity control.

Controls  $\Delta D$  signal from indoor unit as follows.

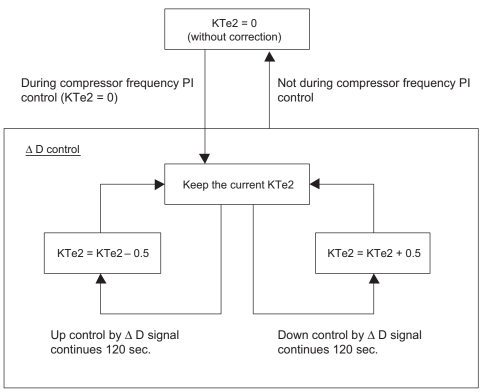
- UP control : When the UP command come from more than one indoor unit among thermostat-ON indoor units.
- Down control: When the down command come from all indoor units among thermostat-ON indoor units.
- Keep control: Except for the above

About detail of  $\Delta D$  signal, refer to P114

#### **Cooling Operation**

TeS = TeS initial value + KTe2

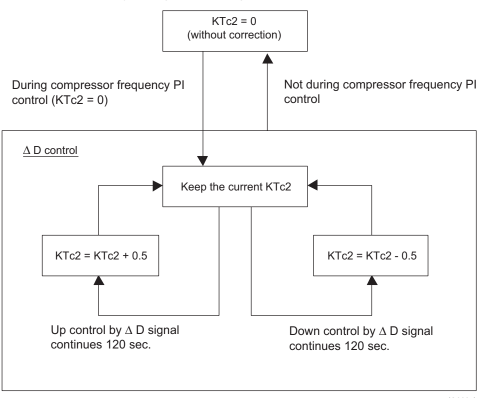
KTe2 : Correction value by  $\Delta D$  signal in cooling.



(Q0396)

#### Heating Operation

TcS = TcS initial value + KTc2 KTc2 : Correction value by  $\Delta D$  signal in heating.



(Q0397)

## 2.3 Electronic Expansion Valve PI Control

#### Main Electronic Expansion Valve EV1 Control

Carries out the electronic expansion valve (Y1E) PI control to maintain the evaporator outlet superheated degree (SH) at constant during heating operation to make maximum use of the outdoor unit heat exchanger (evaporator).

SH = Ts1 - Te

SH : Evaporator outlet superheated degree (°C) Ts1 : Suction pipe temperature detected by thermistor R3T (°C)

Te : Low pressure equivalent saturation temperature (°C)

The optimum initial value of the evaporator outlet superheated degree is 3°C, but varies depending on the discharge pipe superheated degree of inverter compressor.

#### Subcooling Electronic Expansion Valve EV3 Control

Makes PI control of the electronic expansion valve (Y3E) to keep the superheated degree (SH) of the outlet gas pipe on the evaporator side for the full use of the subcooling heat exchanger. SH = Tsh -Te SH : Outlet superheated degree of evaporator (°C)

Tsh : Suction pipe temperature detected with the thermistor R6T ( $^{\circ}$ C)

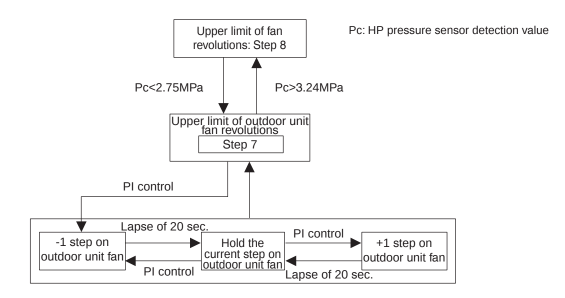
Te : Low pressure equivalent saturation temperature (°C)

# 2.4 Cooling Operation Fan Control

In cooling operation with low outdoor air temperature, this control is used to provide the adequate amount of circulation air with liquid pressure secured by high pressure control using outdoor unit fan.

Furthermore, when outdoor temperature  $\ge 20^{\circ}$ C, the compressor will run in Step 7 or higher. When outdoor temperature  $\ge 18^{\circ}$ C, it will run in Step 5 or higher.

When outdoor temperature  $\geq$  12°C, it will run in Step 1 or higher.



#### Fan Steps

Cooling	M1F	M2F
STEP0	0 rpm	0 rpm
STEP1	250 rpm	0 rpm
STEP2	400 rpm	0 rpm
STEP3	285 rpm	250 rpm
STEP4	360 rpm	325 rpm
STEP5	445 rpm	410 rpm
STEP6	580 rpm	545 rpm
STEP7	715 rpm	680 rpm
STEP8	850 rpm	815 rpm

# 3. Special Control

## 3.1 Startup Control

This control is used to equalize the pressure in the front and back of the compressor prior to the startup of the compressor, thus reducing startup loads. Furthermore, the inverter is turned ON to charge the capacitor.

In addition, to avoid stresses to the compressor due to oil return or else after the startup, the following control is made and the position of the four way valve is also determined. To position the four way valve, the master and slave units simultaneously start up.

## 3.1.1 Startup Control in Cooling Operation

Thermostat ON

N N				
	Pressure equalization control	Startup control		
	prior to startup	STEP1	STEP2	
Compressor	0 Hz	57 Hz Unload	57 Hz Unload +2 steps/20 sec. (until Pc - Pe>0.39MPa is achieved)	
Outdoor unit fan	STEP7	Ta<20°C: OFF Ta≥20°C: STEP4	+1 step/15 sec. (when Pc>2.16MPa) -1 step/15 sec. (when Pc<1.77MPa)	
Four way valve (20S1)	Holds	OFF	OFF	
Main electronic expansion valve (EV1)	0 pls	480 pls	480 pls	
Subcooling electronic expansion valve (EV3)	0 pls	0 pls	0 pls	
Hot gas bypass valve (SVP)	OFF	OFF	OFF	
Ending conditions	OR • Pc - Pe<0.3MPa • A lapse of 1 to 5 min.	A lapse of 10 sec.	OR • A lapse of 130 sec. • Pc - Pe>0.39MPa	

Thermostat ON

3.1.2 Startup Control in Heating Operation

	Pressure equalization control	Startup control	
	prior to startup	STEP1	STEP2
Compressor	0 Hz	57 Hz Unload	57 Hz Unload +2 steps/20 sec. (until Pc - Pe>0.39MPa is achieved)
Outdoor unit fan	From starting ~ 1 min. : STEP 7 1 ~ 3 min. : STEP 3 3 ~ 5 min. : OFF	STEP8	STEP8
Four way valve	Holds	ON	ON
Main electronic expansion valve (EV1)	0 pls	0 pls	0 pls
Subcooling electronic expansion valve (EV3)	0 pls	0 pls	0 pls
Hot gas bypass valve (SVP)	OFF	OFF	OFF
Ending conditions	OR • Pc - Pe<0.3MPa • A lapse of 1 to 5 min.	A lapse of 10 sec.	• A lapse of 130 sec. • Pc>2.70MPa • Pc - Pe>0.39MPa

# 3.2 Oil Return Operation

Oil flown from the compressor to the side of system is collected by oil-returning operation, in case of that oil in the compressor runs down.

## 3.2.1 Oil Return Operation in Cooling Operation

#### [Conditions to start]

The cooling oil-returning operation is started referring following conditions.

- Integrated amount of displaced oil
- Timer

(After the power is turned on, integrated operating-time is 2 hours and subsequently every 8 hours.)

In addition, integrated amount of displaced oil is derived from Tc, Te, and the compressor load.

Outdoor unit actuator	Oil return preparation operation	Oil return operation	Post-oil-return operation
Compressor	Take the current step as the upper limit.	52 Hz Full load $(\rightarrow \text{Low pressure constant control})$	Same as the "oil return operation" mode.
Outdoor unit fan	Fan control (Normal cooling)	Fan control (Normal cooling)	Fan control (Normal cooling)
Four way valve	OFF	OFF	OFF
Main electronic expansion valve (EV1)	480 pls	480 pls	480 pls
Subcooling electronic expansion valve (EV3)	SH control	0 pls	0 pls
Hot gas bypass valve (SVP)	OFF	OFF	OFF
Ending conditions	20 sec.	or • 3 min. • Ts - Te<5°C	● 3 min. ● Pe<0.6MPa ● HTdi>110°C

Indoor actuator		Cooling oil return operation
	Thermostat ON unit	Set Air Volume
Indoor unit fan	Stopping unit	OFF
	Thermostat OFF unit	Set Air Volume
	Thermostat ON unit	SH control
BP unit electronic expansion valve	Stopping unit	77 pls
	Thermostat OFF unit	SH control

## 3.2.2 Oil Return Operation in Heating Operation

#### [Conditions to start]

The heating oil-returning operation is started referring following conditions.

- Integrated amount of displaced oil
- Timer

(After the power is turned on, integrated operating-time is 2 hours and subsequently every 8 hours.)

In addition, integrated amount of displaced oil is derived from Tc, Te, and the compressor load.

Outdoor Unit Actuator	Oil return preparation operation	Oil return operation	Post-oil-return operation
Compressor	Upper limit control	124 Hz Full load	2-step increase from 36 Hz Unload to (Pc - Pe>0.4 MPa) every 20 sec.
Outdoor unit fan	STEP8	OFF	STEP8
Four way valve	ON	OFF	ON
Main electronic expansion valve (EV1)	SH control	480 pls	55 pls
Subcooling electronic expansion valve (EV3)	0 pls	0 pls	0 pls
Hot gas bypass valve (SVP)	OFF	OFF	OFF
Ending conditions	2 min.	or 412 min. \$\$ Ts1 - Te<5°C \$\$ Tb>11°C	or • 160 sec. • Pc - Pe>0.4MPa

\* From the preparing oil-returning operation to the oil-returning operation, and from the oilreturning operation to the operation after oil-returning, the compressor stops for 2 minute to reduce noise on changing of the four way valve.

Indoor actuator		Heating oil return operation
	Thermostat ON unit	OFF
Indoor unit fan	Stopping unit	OFF
	Thermostat OFF unit	OFF
DD wit als stranis and an iss	Thermostat ON unit	SH control
BP unit electronic expansion valve	Stopping unit	80 pls
	Thermostat OFF unit	SH control

# 3.3 Defrosting Operation

The defrost operation is performed to solve frost on the outdoor unit heat exchanger when heating, and the heating capacity is recovered.

#### [Conditions to start]

The defrost operation is started referring following conditions.

- Outdoor heat exchanger heat transfer co-efficiency
- Temperature of heat-exchange (Tb)
- Low pressure equivalent saturation temperature (Te)
- Timer (2 hours at the minimum) In addition, outdoor heat-exchange co-efficiency is derived from Tc, Te, and the compressor load.

Outdoor unit actuator	Defrost preparation operation	Defrost operation	Post Defrost operation
Compressor	Upper limit control	124 Hz Full load	2-step increase from 36 Hz Unload to (Pc - Pe>0.4 MPa) every 20 sec.
Outdoor unit fan	STEP8	OFF	STEP8
Four way valve	ON	OFF	ON
Main electronic expansion valve (EV1)	SH control	480 pls	55 pls
Subcooling electronic expansion valve (EV3)	0 pls	0 pls	0 pls
Hot gas bypass valve (SVP)	OFF	ON	ON
Ending conditions	2 min.	or	or • 160 sec. • Pc - Pe>0.4MPa

\* From the preparing operation to the defrost operation, and from the defrost operation to the operation after defrost, the compressor stops for 2 min. to reduce noise on changing of the four way valve.

Indoor actuator		During defrost
	Thermostat ON unit	OFF
Indoor unit fan	Stopping unit	OFF
	Thermostat OFF unit	OFF
PD unit electronic expansion	Thermostat ON unit	SH control
BP unit electronic expansion valve	Stopping unit	80 pls
	Thermostat OFF unit	SH control

# 3.4 Pump-down Residual Operation

When activating compressor, if the liquid refrigerant remains in the heat-exchanger, the liquid enters into the compressor and dilutes oil therein resulting in decrease of lubricity. Therefore, the pump-down residual operation is performed to collect the refrigerant in the heat-exchanger when the compressor is down.

## 3.4.1 Pump-down Residual Operation in Cooling Operation

Actuator	Pump-down residual operation Step 1	Pump-down residual operation Step 2
Compressor	124 Hz Full load	52 Hz Full load
Outdoor unit fan	Fan control	Fan control
Four way valve	OFF	OFF
Main electronic expansion valve (EV1)	480 pls	240 pls
Subcooling electronic expansion valve (EV3)	0 pls	0 pls
Hot gas bypass valve (SVP)	OFF	OFF
Ending conditions	2 sec.	2 sec.

## 3.4.2 Pump-down Residual Operation in Heating Operation

Actuator	Pump-down residual operation
Compressor	124 Hz Full load
Outdoor unit fan	STEP7
Four way valve	ON
Main electronic expansion valve (EV1)	0 pls
Subcooling electronic expansion valve (EV3)	0 pls
Hot gas bypass valve (SVP)	OFF
Ending conditions	4 sec.

# 3.5 Restart Standby

Restart is stood by force to prevent frequent power-on/off and to equalize pressure in the refrigerant system.

Actuator	Operation	Remarks
Compressor	OFF	—
Outdoor unit fan	Ta>30°C: STEP4 Ta≤30°C: OFF	_
Four way valve	Keep former condition.	—
Main electronic expansion valve (EV1)	0 pls	—
Subcooling electronic expansion valve (EV3)	0 pls	—
Hot gas bypass valve (SVP)	OFF	—
Ending conditions	2 min.	—

# 3.6 Stopping Operation

Operation of the actuator when the system is down, is cleared up.

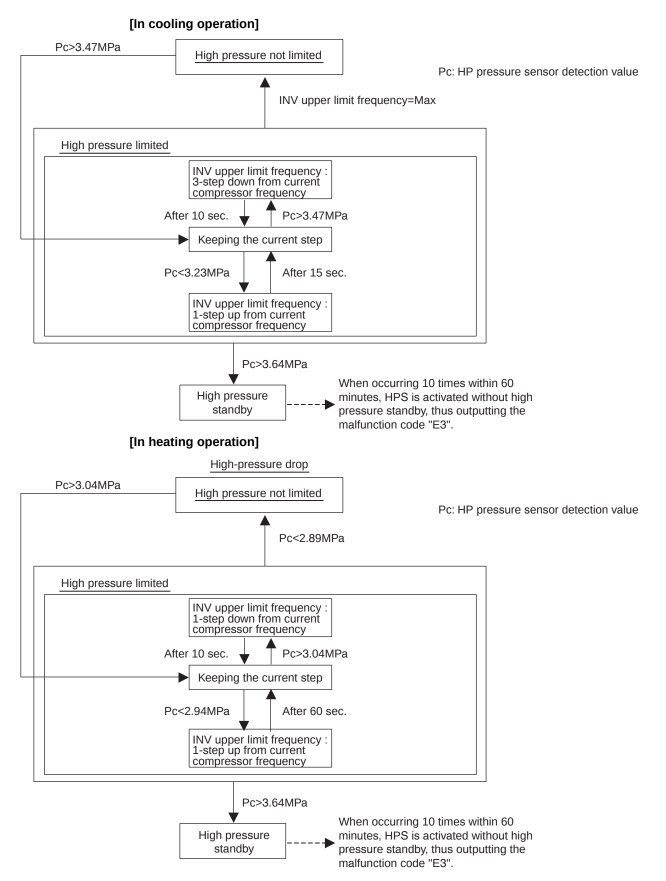
## 3.6.1 When System is in Stop Mode

Actuator	Operation
Compressor	OFF
Outdoor unit fan	OFF
Four way valve	Keep former condition.
Main electronic expansion valve (EV1)	0 pls
Subcooling electronic expansion valve (EV3)	0 pls
Hot gas bypass valve (SVP)	OFF
Ending conditions	Indoor unit thermostat is turned ON.

# 4. Protection Control

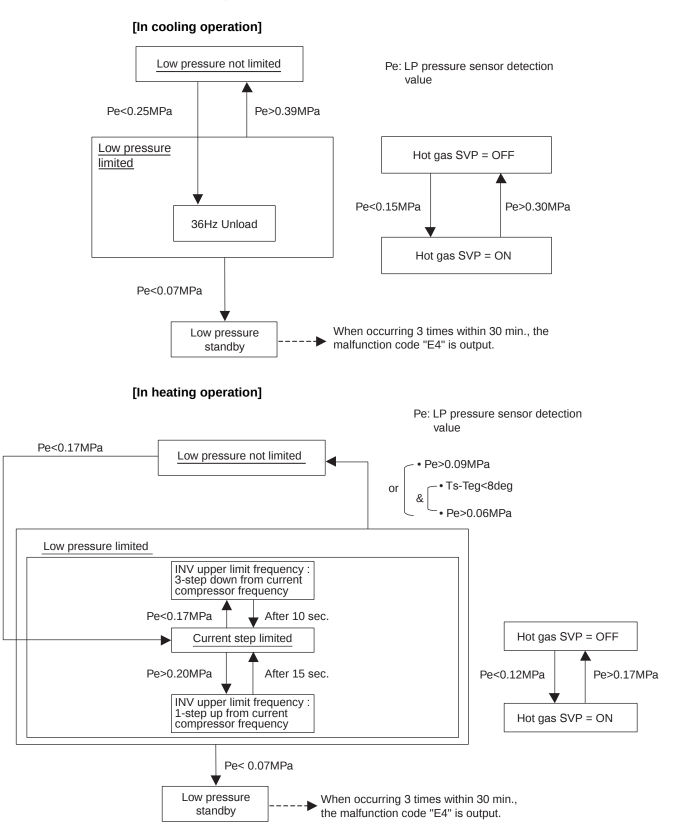
# 4.1 High Pressure Protection Control

This high pressure protection control is used to prevent the activation of protection devices due to abnormal increase of high pressure and to protect compressors against the transient increase of high pressure.



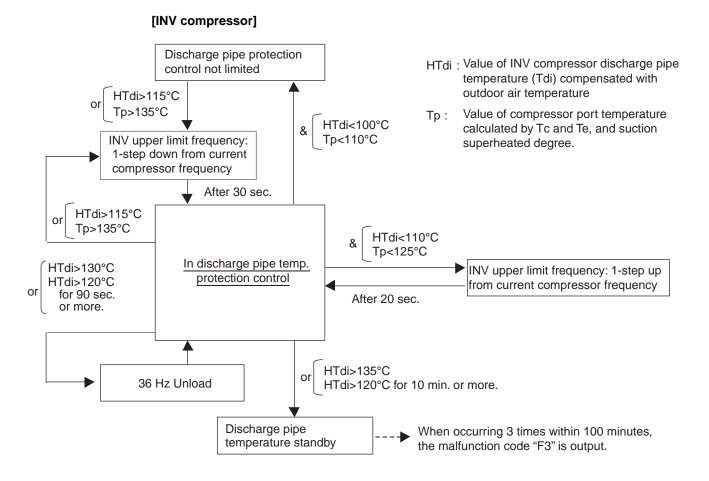
## 4.2 Low Pressure Protection Control

This low pressure protection control is used to protect compressors against the transient decrease of low pressure.



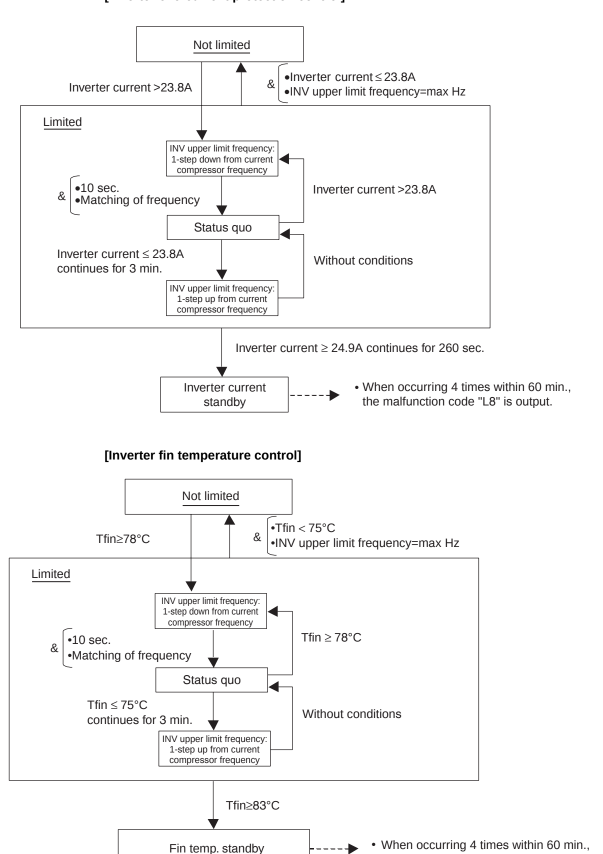
# 4.3 Discharge Pipe Protection Control

This discharge pipe protection control is used to protect the compressor internal temperature against a malfunction or transient increase of discharge pipe temperature.



## 4.4 Inverter Protection Control

Inverter current protection control and inverter fin temperature control are performed to prevent tripping due to a malfunction, or transient inverter overcurrent, and fin temperature increase.



#### [Inverter overcurrent protection control]

the malfunction code "L4" is output.

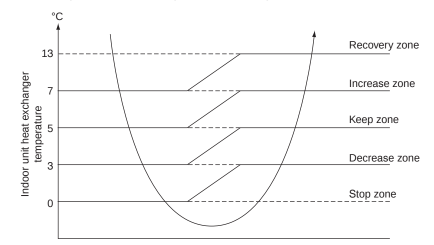
## 4.5 Freeze-up Protection Control

Outline

According to the freeze prevention status sent from the BP unit. The compressor output frequency is regulated to decrease the compressor capacity in order to prevent the indoor heat exchanger from freezing.

Detail

Zones are produced based on the freeze prevention status signal sent from the BP unit (Indoor unit), and the freeze prevention control prevents freezing of the indoor unit.



Recovery zone: Lift the control Increase zone: 1 step up/60sec. Keep zone: Frequency is not controlled Decrease zone: 1 step down/60sec. Stop zone: Thermostat-OFF (only the target indoor unit)

The temperature in above figure depends on models. (Reference value)

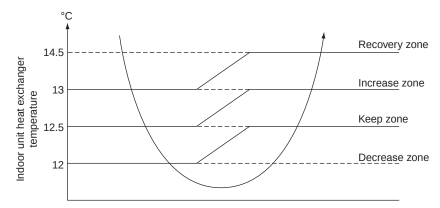
## 4.6 Dew Condensation Prevention Control

Outline

According to the dew condensation prevention status sent from the BP unit. The compressor output frequency is regulated to decrease the compressor capacity in order to prevent the indoor unit from dew condensation.

Detail

Zones are produced based on the dew condensation prevention status signal sent from the BP unit (Indoor unit), and the dew condensation prevention control prevents dew condensation of the indoor unit.



Recovery zone: Lift the control Increase zone: 1 step up/60sec. Keep zone: Frequency is not controlled Decrease zone: 1 step down/60sec. SVG open at 52Hz

The temperature in above figure depends on models and actual room temperature. (Reference value)

# 5. Other Control

# 5.1 Demand Operation

In order to save the power consumption, the capacity of outdoor unit is saved with control forcibly by using "Demand 1 Setting".

To operate the unit with this mode, additional setting of "Continuous Demand Setting" or external input by external control adapter is required.

#### [Demand 1 setting]

Setting	Standard for upper limit of power consumption
Demand 1 setting 1	Approx. 60%
Demand 1 setting 2 (factory setting)	Approx. 70%
Demand 1 setting 3	Approx. 80%

# 5.2 Heating Operation Prohibition

Heating operation is prohibited above 24°CDB outdoor air temperature.

# 6. BP Unit Control

## 6.1 BP Unit Command Conversion

1. △D (room temperature – temperature setting) signals from BP units are converted to capacity up / down signal.

 $\Delta D$  signals from BP units are used as the capacity up / down signal in frequency commands (excludes when Powerful function is in operation).

∆D Signal	Capacity up / down signal	
0	Thermostat OFF	
1	Down	
2	DOWI	
3	Koon	
4	Кеер	
5		
6		
7		
8		
9		
А	Up	
В		
С		
D		
E		
F	1	

#### 2. Processing during Powerful operation mode

- (1) When Powerful command is received from indoor units (one or more units)
- (2) Thermostats are not OFF in room units from which Powerful commands are issued

When the above conditions are met, the Powerful operation mode is activated, and the Powerful operation signal is sent to outdoor unit.

# 6.2 BP Unit Electronic Expansion Valve Control

Purpose of the<br/>FunctionThis function provides instructions regarding the absolute flow rate, relative flow rate and fully<br/>closing from the outdoor unit to the BP unit in order to ensure outdoor unit compressor safety<br/>and optimum refrigerating cycle of the system.<br/>With the transmission a permit/prohibit flag for each distribution control in the BP unit, the

distribution control startup timing is controlled by the outdoor unit.

## 6.2.1 Electronic Expansion Valve Initial Opening Setting

Outline	This function improves stability of the system to set initial opening of electronic expansion valve at starting operation. When the EV opening command from outdoor unit is lifted, the following opening setting is performed.				
During Cooling Operation	Target EV opening = 2 DA: room temperature	•	,	· ·	) pls
	P5:		KEVOPC:		
	Indoor unit capacity	P5		KEVOPC	
	2.0 to 3.5 kW class	140	DOA≤DA	0	
	5.0 kW class	156	DA <doa< th=""><th>2.5</th><th></th></doa<>	2.5	
	6.0, 7.1 kW class	170			
	L				
During Heating Operation	Target EV opening = 3	350 pls			

## 6.2.2 Electronic Expansion Valve Flow Rate Restriction

This function prevents the deviation from the electronic expansion valve specification range by restricting the electronic expansion valve flow rates of the operating and non-operating room units during compressor operation. It also prevents the generation of abnormal noise such as refrigerant flowing sound by restricting the circulation of refrigerant according to the operating conditions (unit ON/OFF) of room units.

Outline

Restriction of electronic expansion valve opening degrees of operating room units; ... Restriction of maximum and minimum flow rates based on constant

Restriction of electronic expansion valve opening degrees of non-heating room units;

- ... Restriction of minimum flow rate based on constant
- ... Maximum flow rate determined based on flow rates of operating room units

## 6.2.3 Full Closing of Electronic Expansion Valves

Purpose of the Function	The electronic expansion valves are initialized when the power is turned on.		
Details	<ol> <li>The following processes are conducted.</li> <li>Conducts P1 pulses close when power is turned on, and sets current opening to 0 pulse (fully closing process).</li> <li>Sends electronic expansion valve initialization signal to outdoor unit.</li> <li>Closes the electronic expansion valve of each chamber (sets the electronic expansion valve pulse to 0).</li> <li>Stops transmission of electronic expansion valve initialization signal when EVH retightening is completed.</li> </ol>		
	Power ON		
	EVA		
	EVB P 1		
	EVC		
	EVH P 1 0 (M1047)		

## 6.2.4 Control Based on EV Opening Command from Outdoor Unit

Purpose of theThis function operates the electronic expansion valve based on EV opening command sent from<br/>the outdoor unit.

Outline

The electronic expansion valve operation based on EV opening command provides the following functions.

- 1) Pressure equalization prior to startup
- 2) Startup control
- 3) Restart standby
- 4) Pump-down residual operation
- 5) Oil return operation
- 6) Defrost operation

## 6.3 SH Control in Cooling Operation

Purpose of the Function	This function ensures appropriate refrigerant distribution when many room units are operating in the cooling mode.
Outline	The heat exchanger temperatures and gas pipe temperatures of operating room units are detected by the gas pipe thermistors, and the electronic expansion values' flow rates are

detected by the gas pipe thermistors, and the electronic expansion valves' flow rates are corrected so as to adjust the difference between heat exchanger temperature and gas pipe temperature of each room unit (hereafter referred to as SH) close to the target values.

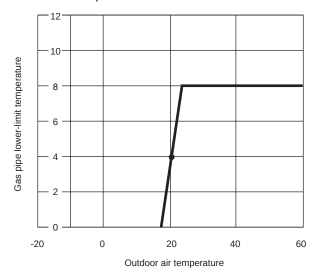
When SH is higher than target value  $\rightarrow$  Opens the value of that room unit When SH is lower than target value  $\rightarrow$  Closes the value of that room unit

When the liquid pipe temperature is lower than the heat exchanger temperature, the electronic expansion valve is opened more than normal opening. (Protection function to prevent rotor dew condensation)

The gas pipe temperature and indoor heat exchanger temperature are detected at the time of every sampling time of 40 sec for the cooling SH control.

In order to prevent dew condensation in connection pipe, gas pipe lower-limit temperature is set as follows.

Gas pipe lower-limit temperature =  $\frac{240}{256}$  × DOA - 17 (however 8°C or lower) DOA:Outdoor air temperature



(Q0378)

Outdoor Temperature	Gas Pipe Lower-Limit Temperature
-5	-22
0	-17
5	-12
10	-6
15	-1
20	4
25	8
30	8
35	8
40	8
45	8



- 1. In Sky Air models, the indoor units are equipped with distribution capillary tubes; therefore, the heat exchangers may superheat even when the condition is met.
- 2. In Sky Air models, the heat exchanger intermediate position is provided on the liquid connection pipe side; as a result, superheated condition is difficult to detect.

## 6.4 SC Control in Heating Operation

Purpose of the Function	This function ensures appropriate refrigerant distribution when many room units are operat the heating mode.		
Outline	The heat exchanger temperatures and liquid pipe temperatures of operating room units are detected by the liquid pipe thermistors, and the electronic expansion valves' flow rates are corrected so as to adjust the difference between heat exchanger temperature and liquid pipe temperature of each room unit (hereafter referred to as SC) close to the target values.		
	When SC is higher than target value $\rightarrow$ Opens the valve of that room unit When SC is lower than target value $\rightarrow$ Closes the valve of that room unit		
	The liquid pipe temperature and indoor heat exchanger temperature are detected at the time of every sampling time of 20 sec for the heating SC control.		

## 6.5 Heat Exchanger Isothermal Control in Heating Operation

Purpose of the Function	This function ensures appropriate refrigerant distribution when room units are operating in the heating mode. It prevents abnormal increase of the high pressure and operation with gas shortage due to uneven refrigerant distribution (Protection function).			
Outline	The indoor unit heat exchanger thermistors (of all connected indoor units to the same BP unit including non-operating room units) in heating operation are detected. Then, the highest heat exchanger temperature is compared with the heat exchanger temperature of each room unit. If the temperature difference exceeds the predetermined value, it is judged that indoor unit heat exchanger thermistor position in subcooled zone, and the electronic expansion valves of room units with the temperature difference exceeding the predetermined level is opened to return to the saturation zone. Since this is a protection function, it is effective for all connected room units with transmission problems.			
Details	The heat exchanger temperature is detected at every sampling time of 20 sec of the heat exchanger isothermal control, and maximum value of each heat exchanger temperature is obtained.			
	If the temperature difference between the heat exchanger temperature and maximum heat exchanger temperature value exceeds 8°C, it is judged that the heat exchanger intermediate is in the subcooled zone, and the electronic expansion value is opened.			

# 7. Indoor Unit (RA Models) 7.1 Power-Airflow Dual Flaps, Wide Angle Louvers and Auto-Swing Power-airflow Dual Flaps The large flaps send a large volume of air downwards to the floor. The flap provides an optimum control area in cooling, heating and dry mode. Heating Mode

During heating mode, the large flap enables direct warm air straight downwards. The flap presses the warm air above the floor to reach the entire room.

#### **Cooling Mode**

During cooling mode, the flap retracts into the indoor unit. Then, cool air can be blown far and pervaded all over the room.

Wide-Angle Louvers The louvres, made of elastic synthetic resin, provide a wide range of airflow that guarantees a comfortable air distribution.

#### Auto-Swing

#### Wall mounted type 20-35 Class

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

Vertical Swing (up and down)			Horizontal Swing (right and left: manual)
Cooling / Dry	Heating	Fan	(right and left: manual)
10° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	30° 65° (R4282)	5° , of of 70° (R4283)	(R4284)

#### 3-D Airflow

#### Wall mounted type 50-71 Class

- Alternative repetition of vertical and horizontal swing motions enables uniform airconditioning of the entire room. This function is effective for starting the air conditioner.
- When the horizontal swing and vertical swing are both set to auto mode, the airflow become 3-D airflow and the horizontal swing and vertical swing motions are alternated. The order of swing motion is such that it turns counterclockwise, starting from the right upper point as viewed to the front side of the indoor unit.

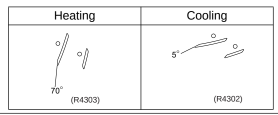


#### COMFORT AIRFLOW Mode

#### Wall mounted type 20-35 Class

The vertical swing flap is controlled not to blow the air directly on the person in the room.

- The airflow rate is controlled automatically within the following steps. Cooling: L tap – MH tap (same as AUTOMATIC)
  - Heating: ML tap M tap
- The latest command has the priority between POWERFUL and COMFORT AIRFLOW.



# 7.2 Fan Speed Control for Indoor Units

**Control Mode** 

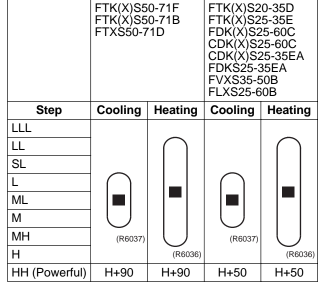
The airflow rate can be automatically controlled depending on the difference between the set temperature and the room temperature. This is done through phase control and Hall IC control.



For more information about Hall IC, refer to the troubleshooting for fan motor on page 325.

**Phase Steps** 

Phase control and fan speed control contains 9 steps: LLL, LL, SL, L, ML, M, MH, H and HH.



= Within this range the airflow rate is automatically controlled when the FAN setting button is set to automatic.

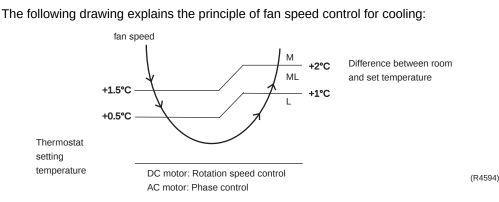
On heating mode, the indoor fan speed will be regulated according to the indoor heat exchanger

temperature and the difference between the room temperature and the required set point.

- Note:
- 1. Fan stops during defrost operation.
- In time of thermostat OFF, the fan rotates at the following speed. Cooling : The fan keeps rotating at the set tap. Heating : The fan stops.

Automatic Air Flow Control for Heating

Automatic Air Flow Control for Cooling



# 7.3 Programme Dry Function

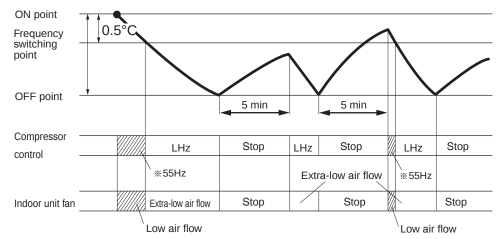
Programme dry function removes humidity while preventing the room temperature from lowering.

Since the microcomputer controls both the temperature and air flow volume, the temperature adjustment and fan adjustment buttons are inoperable in this mode.

#### In Case of Inverter Units

The microcomputer automatically sets the temperature and fan settings. The difference between the room temperature at startup and the temperature set by the microcomputer is divided into two zones. Then, the unit operates in the dry mode with an appropriate capacity for each zone to maintain the temperature and humidity at a comfortable level.

Room temperature at startup	Temperature (ON point) at which operation starts	Frequency switching point	Temperature difference for operation stop
24°C	Room temperature at startup	0.5°C	1.5°C
18°C 17°C	18°C		1.0°C
170		_	



LHz indicates low frequency. Item marked with varies depending on models.

(R1359)

# 7.4 Automatic Operation

#### Automatic Cooling / Heating Function (Heat Pump Only)

When the AUTO mode is selected with the remote control, 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.

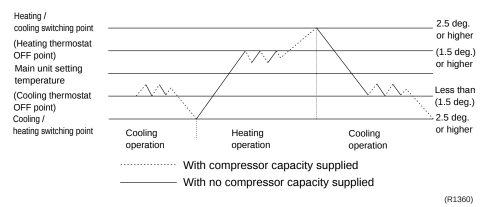
Detailed Explanation of the Function

- Remote control setting temperature is set as automatic cooling / heating setting temperature (18 to 30°C).
- 2. Main unit setting temperature equals remote control setting temperature plus correction value (correction value / cooling: 0 deg, heating: 0 deg.).
- 3. Operation ON / OFF point and mode switching point are as follows.
  - (1) Heating  $\rightarrow$  Cooling switching point:
  - Room temperature  $\geq$  Main unit setting temperature +2.5 deg.
  - (2) Cooling  $\rightarrow$  Heating switching point:
  - Room temperature < Main unit setting temperature -2.5 deg.

3 Thermostat ON / OFF point is the same as the ON / OFF point of cooling or heating operation.

4. During initial operation

Room temperature  $\geq$  Remote control setting temperature: Cooling operation Room temperature < Remote control setting temperature: Heating operation



## 7.5 Thermostat Control

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

#### **Thermostat OFF Condition**

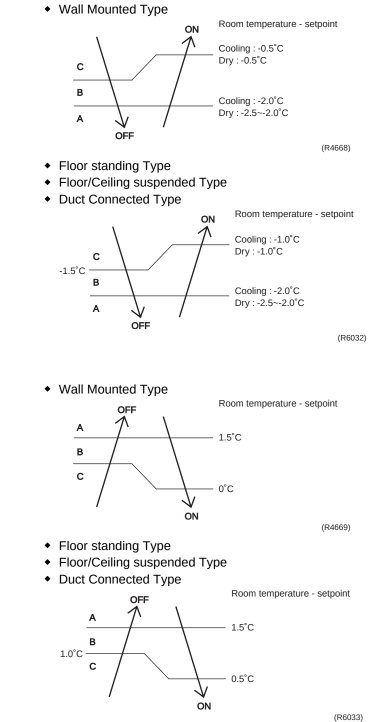
• The temperature difference is in the zone A.

#### Thermostat ON Condition

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

#### Cooling / Dry

Heating

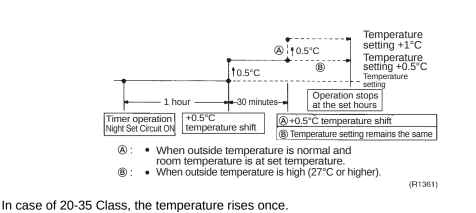


## 7.6 Night Set Mode

When the OFF timer is set, the Night Set circuit automatically activates. The Night Set circuit maintains the airflow setting made by users.

The Night Set Circuit The Night Set circuit continues heating or cooling the room at the set temperature for the first one hour, then automatically raises the temperature setting slightly in the case of cooling, or lowers it slightly in the case of heating, for economical operations. This prevents excessive heating in winter and excessive cooling in summer to ensure comfortable sleeping conditions, and also conserves electricity.

### Cooling Operation



Temperature setting + 0.5°C ↑0.5°C Temperature setting Operation stops 1 hour at the set hours Timer operation +0.5°C temperature shift Night Set Circuit ON (R4421) Heating Operation 2°C Thermostat ¥ seting

> Timer operation Night Set Circuit ON

1 hour later



# 7.7 ECONO Mode

Outline

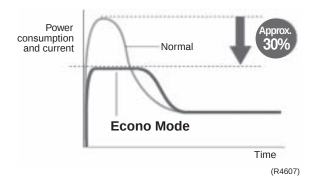
#### 20-35 Class

The "ECONO mode" reduces the maximum operating current and power consumption by approx. 30% during start up etc..

This mode is particularly convenient for energy-saving-oriented users. It is also a major bonus for those whose breaker capacities do not allow the use of multiple electrical devices and air conditioners.

It is easily activated from the infrared remote control by pushing the ECONO button.

- When this function is ON, the maximum capacity is also down. (Approx. 20%)
- This function can only be set when the unit is running. Pressing the operation stop button causes the settings to be canceled.
- This function and POWERFUL operation cannot be used at the same time. The latest command has the priority.



#### Details

- ECONO mode can be activated while the unit is running. The remote control can send the ECONO command when the unit is in COOL, HEAT, DRY, or AUTO operation.
- When the ECONO command is valid, the upper limit of frequency is restricted.

## 7.8 MOLD PROOF Operation

#### 20-35 Class

MOLD PROOF operation is a function which reduces the spread of mold by using Fan mode to lower the humidity inside the indoor unit.

Outline

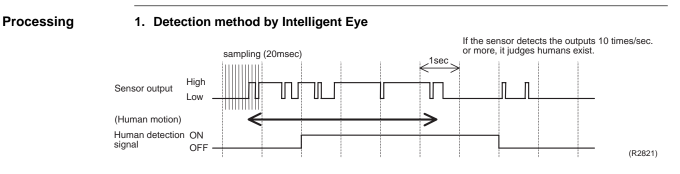
- MOLD PROOF operation starts when the following conditions are met.
- 1. MOLD PROOF is set on the remote control.
- 2. Cooling or dry operation stops.
- MOLD PROOF operation will operate for approximately one hour after dry or cooling mode is turned off.
- The indoor fan rotates at 550 rpm.



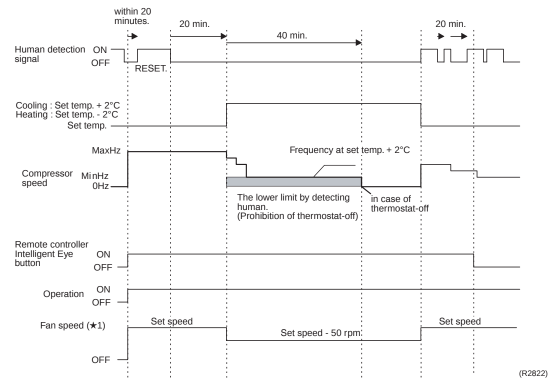
This function is not designed to remove existing dust or mold.
 MOLD PROOF operation is not available when the unit is turned off using the OFF TIMER.

## 7.9 INTELLIGENT EYE (Wall Mounted Type Only)

This is the function that detects existence of humans in the room by a human motion sensor (INTELLIGENT EYE) and reduces the capacity when there is no human in the room in order to save electricity.



- This sensor detects human motion by receiving infrared rays and displays the pulse wave output.
- A microcomputer in an indoor unit carries out a sampling every 20 msec. and if it detects 10 cycles of the wave in one second in total (corresponding to 20msec.x 10 = 100msec.), it judges human is in the room as the motion signal is ON.



2. The motions (for example: in cooling)

- When a microcomputer doesn't have a signal from the sensor in 20 minutes, it judges that nobody is in the room and operates the unit in temperature sifted 2°C from the set temperature. (Cooling : 2°C higher, Dry: 1°C higher and Auto : according to the operation mode at that time.)
- ★1 In case of Fan mode, the fan speed reduces by 50 rpm.

Since the set temperature is shifted by 2°C higher for 40 minutes, compressor speed becomes low and can realize energy saving operation. But as thermostat is prone to be off by the fact that the set temperature has been shifted, the thermostat-off action is prohibited in 40 minutes so as to prevent this phenomena.
 After this 40 minutes, the prohibition of the thermostat-off is cancelled and it can realize the

conditions to conduct thermostat-off depending on the room temperature. In or after this forty minutes, if the sensor detects human motion detection signal, it let the set temperature and the fan speed return to the original set point, keeping a normal operation.

#### Others

The dry operation can't command the setting temperature with a remote control, but internally the set temperature is shifted by 1°C.

# 7.10 HOME LEAVE Operation

Outline

In order to respond to the customer's need for immediate heating and cooling of the room after returning home or for house care, a measure to switch the temperature and air volume from that for normal time over to outing time by one touch is provided. (This function responds also to the need for keeping up with weak cooling or heating.)

This time, we seek for simplicity of operation by providing the special temperature and air volume control for outing to be set by the exclusive button.

Detail of the Control

#### 1. Start of Function

The function starts when the [HOME LEAVE] button is pressed in cooling mode or heating mode (including stopping and powerful operation). If this button is pressed while the operation is stopped, the function becomes effective when the operation is started. If this button is pressed in powerful operation, the powerful operation is reset and this function becomes effective.

■ The [HOME LEAVE] button is ineffective in dry mode and fan mode.

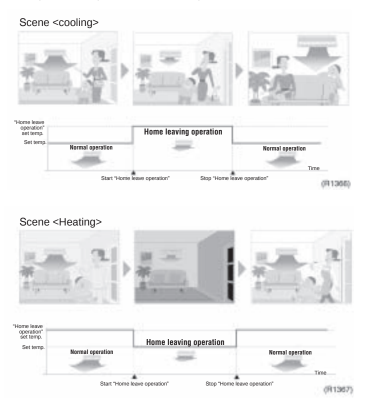
#### 2. Details of Function

A mark representing [HOME LEAVE] is indicated on the liquid crystal display of the remote control. The indoor unit is operated according to the set temperature and air volume for HOME LEAVE which were pre-set in the memory of the remote control.

The LED (Red) of indoor unit representing [HOME LEAVE] lights up. (It goes out when the operation is stopped.)

#### 3. End of Function

The function ends when the [HOME LEAVE] button is pressed again during [HOME LEAVE] operation or when the powerful operation button is pressed.



Others

The set temperature and set air volume are memorized in the remote control. When the remote control is reset due to replacement of battery, it is necessary to set the temperature and air volume again for [HOME LEAVE].

## 7.11 Inverter POWERFUL Operation

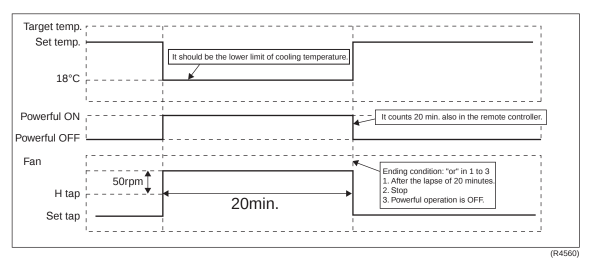
Outline

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

Details of the Control When POWERFUL button is pushed in each operation mode, the fan speed / setting temperature will be converted to the following states in a period of twenty minutes. In case of 20-35 Class

Operation mode	Fan speed	Target set temperature
COOL	H tap + 50 rpm	18°C
DRY	Dry rotating speed + 50 rpm	Normally targeted temperature in dry operation; Approx. –2°C
HEAT	H tap + 50 rpm	30°C
FAN	H tap + 50 rpm	—
AUTO	Same as cooling / heating in Powerful operation	The target is kept unchanged

Ex.) : Powerful operation in cooling mode.



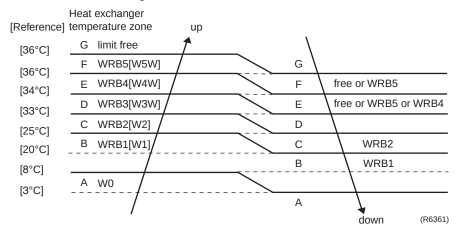


Refer to "Fan Speed control" on page 120 for detail.

## 7.12 Other Functions 7.12.1 Hot Start Function

#### Heat Pump Only

In order to prevent the cold air blast that normally comes when heating is started, the temperature of the heat exchanger of the indoor unit is detected, and either the air flow 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.



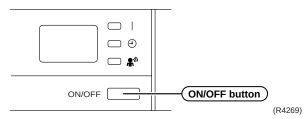
## 7.12.2 Signal Receiving Sign

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

## 7.12.3 ON/OFF Button on Indoor Unit

An ON/OFF button is provided on the front panel of the unit. Use this button when the remote control is missing or if its battery has run out.

Every press of the button switches from ON to OFF or from OFF to ON. In case of 20-35 Class



- Push this button once to start operation. Push once again to stop it.
  - This button is useful when the remote control is missing.
- The operation mode refers to the following table.

	Mode	Temperature setting	Air flow rate
Cooling Only	COOL	22°C	AUTO
Heat Pump	AUTO	25°C	AUTO

In the case of multi system operation, there are times when the unit does not activate with this button.

## 7.12.4 Titanium Apatite Photocatalytic Air-Purifying Filter

This filter combines the Air Purifying Filter and Titanium Apatite Photocatalytic Deodorizing Filter in a single highly effective unit. The filter traps microscopic particles, decompose odours and even deactivates bacteria and viruses. It lasts for three years without replacement if washed about once every six months.

## 7.12.5 Photocatalytic Deodorizing Filter

Photocatalytic Deodorizing Filter demonstrates powerful oxidation characteristics when subjected to harmless ultraviolet light. Photocatalytic deodorizing power is recovered simply by exposing the filter to the sun for 6 hours once every 6 months.

## 7.12.6 Air-Purifying Filter

A double structure made up of a bacteriostatic filter and an Air-Purifying Filter traps dust, mildew, mites, tobacco smoke, and allergy-causing pollen. Replace the Air-Purifying Filter once every 3 months.

## 7.12.7 Air Purifying Filter with Photocatalytic Deodorizing Function

This filter incorporates the benefits the Air Purifying Filter and Photocatalytic Deodorizing Filter in a single unit. Combining the two filters in this way increases the active surface area of the new filter. This larger surface area allows the filter to effectively trap microscopic particles, decompose odours and deactivate bacteria and viruses even for the high volume of air required to air-condition large living rooms. The filter can be used for approximately 3 years if periodic maintenance is performed.

## 7.12.8 Mold Proof Air Filter

The filter net is treated with mold resisting agent TBZ (harmless, colorless, and odorless). Due to this treatment, the amount of mold growth is much smaller than that of normal filters.

## 7.12.9 Self-Diagnosis Digital Display

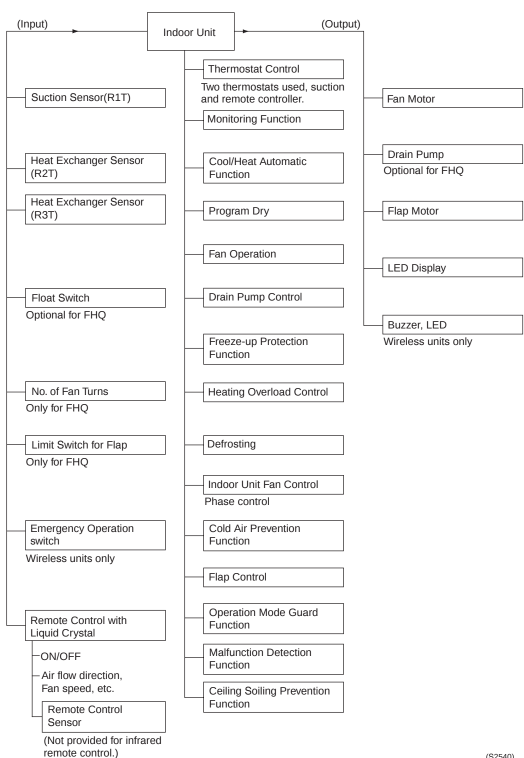
The microcomputer continuously monitors main operating conditions of the indoor unit, outdoor unit and the entire system. When an abnormality occur, the LCD remote control displays error code. These indications allow prompt maintenance operations.

## 7.12.10Auto-restart Function

Even if a power failure (including one for just a moment) occurs during the operation, the operation restarts in the condition before power failure automatically when power is restored. (Note) It takes 3 minutes to restart the operation because the 3 minute stand-by function is activated

### 8. Indoor Unit (SkyAir Models) **Function Outline** 8.1

FFQ-B, FCQ-B FBQ-B, FHQ-B



(S2540)

# 8.2 Electric Function Parts

### FFQ – B

	Capacity	25	35	50	60	Remarks
Wired remote control		BRC1C61				Optional Accessory
Infrared remote	Heat pump		BRC7	E530W		Optional
control	Cooling only	BRC7E531W				Accessory
Electronic control unit						
Fan motor						
Fan motor capacitor						
Float switch		[3P079543-1] FS-0211B				
Drain pump		[3P103929-1] PLD-12230DM-17				

### FCQ – B

	Capacity	35	50	60	71	Remarks
Wired remote control			Optional accessory			
Wireless remote	Heat pump		BRC7C612W			
controller	Cooling only	BRC7C613W				accessory
Electronic control unit						
Fan motor						
Fan motor capacitor						
Float switch		[3P079543-1] FS-0211B				
Drain pump		[3P011376-1] PLD-12230DM-11				

### FBQ – B

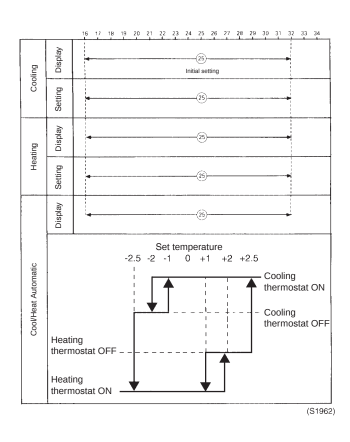
	Capacity	60	71	Remarks
Wired remote control		BRC1C61		Optional accessory
Electronic control unit		[2P095008-		
Fan motor capacitor		5.0µF AC440V		
Float switch		[3P079543-	1] FS-0211B	
Drain pump		[3P016844-2	2] PJV-1403	

### FHQ – B

	Capacity	35	50	60	Remarks
Wired remote control				Optional Accessory	
Infrared remote	Heat pump	BRC7E63W			Optional
control	Cooling only			Accessory	
Electronic Control Unit					
Fan Motor		[3PN04213-1] 4P 62W			
Fan Motor Capacitor		3.0µF 440VAC			
Swing Motor		[3PN04208-1] MT8-L			

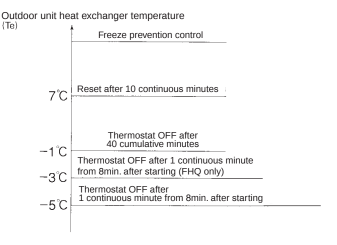
# 8.3 Function Details

Thermostat Control



Freeze-up Protection Control The thermostat turns OFF under the following temperature conditions to prevent freezing of the indoor unit heat exchanger.

- The motorized valve is controlled to maintain the indoor unit heat exchanger temperature (Te) above 0°C.
- The outdoor unit fan speed is reduced to prevent freeze-up protection control from activating during cooling operation under low outside air temperature. (For details, see the section on cooling operation under low outside air temperature.)



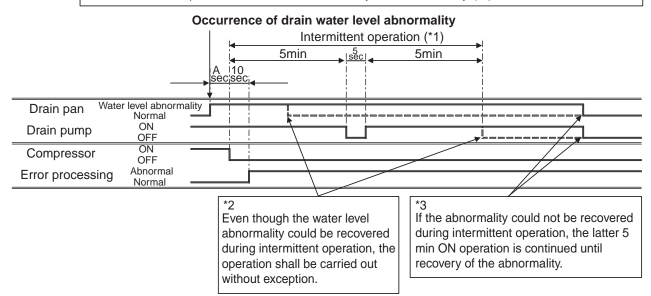
(Q0519)

Condensation Avoidance Control (FHQ Only)	Continuous 30 minutes operation of cooling       One hour drying         Image: Continuous 30 minutes of operation with downward horizontal blade position, change the blade position to       The unit operation can be reset with changing operation mode into "heating", changing air flow direction or turning
	level, and after one hour, the unit operation can be reset. "ON" or "OFF" the unit operation. (S1117)
Note:	<ol> <li>Regardless of thermostat ON or OFF, the control can be functioned with the operation mode of "cooling (automatic cooling)" or "programmed drying".</li> <li>The function is not provided for models other than FHQ models.</li> </ol>
Outdoor Unit Identification Function	If the indoor unit is for both a heat pump and cooling only type, this function differentiates whether the outdoor unit is functioning as a heat pump or cooling only unit, and automatically decides the which operation modes can be set.
	<ul> <li>Operation modes which can be set</li> <li>Heat pump : Fan / cool / dry / auto / heat</li> </ul>
Drain Pump Control	
	Time A shown in below diagram (Period from occurrence of drain water level abnormality to compressor stop) A [sec] FHQ 10 Other than FHQ 0
1 Cooling and dry 1-1 Basic ope	
	dry operation mode, drain pump is turned ON on compressor starting while turned OFF I operation for 5 minutes is complete after compressor stopped.
Drain pump	ON OFF
Compressor	OFF            ON OFF

### 1-2 Operations when an occurrence of water level abnormality

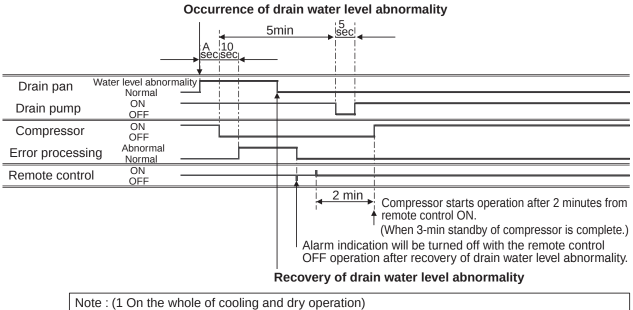
### 1-2-a) Behavior between occurrence and recovery of water level abnormality

After compressor stops due to water level abnormality, drain pump is operated intermittently, i.e. 5 min ON, 5 sec OFF and 5 min ON. (\*1) The intermittent operation is executed regardless of recovery of water level abnormality during the intermittent operation. (\*2) When the water level abnormality can not be recovered, the latter 5 min ON operation is continued until recovery of the abnormality. (\*3)



#### 1-2-b) Behavior when the unit restarts by remote control after the water level abnormality is recovered

Water level abnormality shall be cancelled simultaneausly when the unit is turned off with remote control after recovery of the water level abnormality. When the unit is turned on with remote control thereafter, compressor starts operation 2 minutes later from the remote control ON. (Below diagram shows an example of the case that the water level abnormality is recovered during the former 5 min intermittent operation.)



Recovery operation for drain water level abnormality does not activate when the water level can be returned normal within A + 10 seconds.

### 2. Heating

### 2-1 Basic operation

In heating operation of the unit equipped with a humidifier, when "Interlocking of drain pump / humidifier" (15(25)-3) is set to "yes" (02), the drain pump operates 20-min OFF and 3-min ON repeatedly during compressor is in operation. After compressor stops, residual operation will be conducted for 5 minutes.

3

### 2-1-1 When compressor stops during drain pump ON after compressor operation started

		<b>⊲</b> 20 min	3 ■■	20 min	smin →
Drain pump	ON OFF				
Compressor	ON OFF				1

### 2-1-2 When compressor stops during drain pump OFF after compressor operation started

		 20 min	min:	5min ►	; 1
Drain pump	ON OFF	 			1
Compressor	ON OFF				

### 2-2 Operations when an occurrence of drain water level abnormality

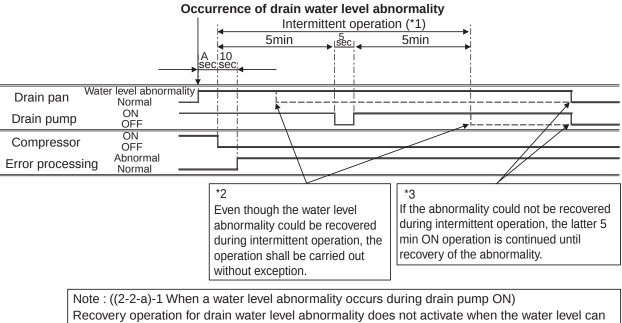
### 2-2-a) Behavior between occurrence and recovery of drain water level abnormality

~~ ·

After compressor stops due to water level abnormality, drain pump is operated intermittenly, i.e. 5 min ON, 5 sec OFF and 5 min ON. (\*1) The intermittent operation is executed regardless of recovery of abn. Water level during the intermittent operation. (\*2) When the abn. water level can not be recovered, the latter 5 min ON operation is continued until recovery of the abnormality. (\*3) On above diagram, the system operation in the event of a water level abnormality occurrence differs between the drain pump ON and OFF. The details are as follows.

### 2-2-a)-1 When a water level abnormality occurs during drain pump ON

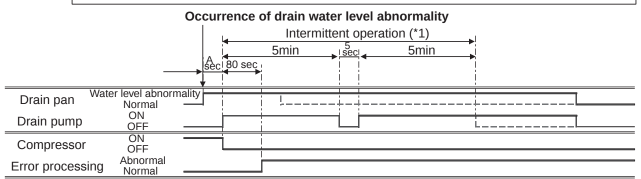
1 The same operation as 1-2-a) "Behavior between occurrence and recovery of drain water level abnormality" in the mode of cooling or dry.



be returned normal within A + 10 seconds.

### 2-2-a)-2 When a water level abnormality occurs during drain pump OFF

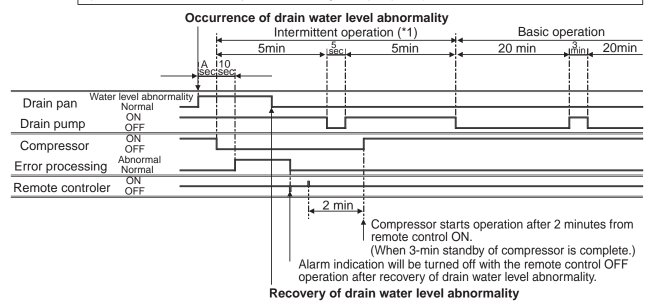
The abnormality is determined when 80 seconds elapse from compressor stop. Other than above, behavior is same as 2-2-a).



Note : ((2-2-a)-2 When a water level abnormality occurs during drain pump OFF) Recovery operation for drain water level abnormality does not activate when the water level can be returned normal within A + 80 seconds.

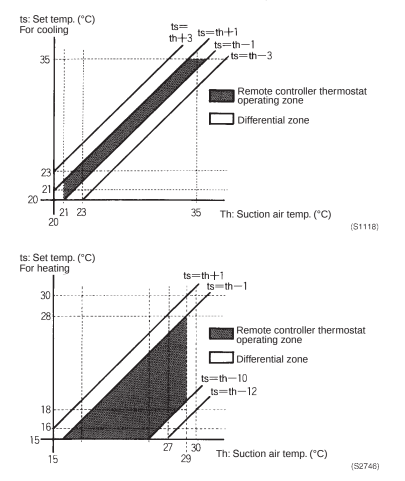
#### 2-2-b) Behavior when the unit restarts by remote control after the water level abnormality is recovered

Abnormal water level shall be cancelled simultaneously when the unit is turned off with remote control after recovery of abnormal water level. When the unit is turned on with remote control thereafter, compressor starts operation 2 minutes later from the remote control ON. (Below diagram shows an example of the case that the water level abnormality is recovered during the former 5 min intermittent operation after the abnormality occurred during drain pump ON.)



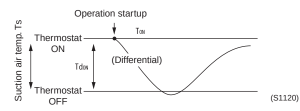
# Using Conditions Remote control thermostat is equipped only in wired remote control. for Remote Even when "use remote control thermostat" is selected in service mode, the remote control thermostat may not be used. Control < Conditions not to use > Thermostat < Conditions not to use > 1. When the remote control thermostat malfunctions. 2. When the one remote control group control is applied. (Excluding simultaneous ON/OFF operation) 3. When conditions relating set temperature with remote control and suction air temperature

 When conditions relating set temperature with remote control and suction air temperature are out of the operating zone of remote control thermostat shown in below diagram. (Excluding when automatic operation mode is selected. Whenever operation is in the automatic mode, remote control thermostat can be used.)



Program Dry Operation Function The points of thermostat ON or OFF are determined according to the suction air temperature at the startup of unit operation.

The set temperature and flow rate are not displayed on remote control.



1. Thermostat ON point (TON) according to suction air temp. (Ts).

Suction air temp	Ton(°C)	Tdon(°C)
Ts>24°C	Ts	1.5
24°C≥ Ts>16°C	Ts	1.0
16°C≥ Ts	16℃	1.0

#### 2. Operation condition

Compressor condition	ON	OFF
Setting of flow rate Angle of flap Air flow direction set with remote control	L operation Set angle Set angle	OFF Set angle Set angle

### Auto-restart Function

If there is a power cut when the unit is operating, it will automatically resume the same operating mode when the power is restored.



When performing maintenance and the power supply is to be shut off, be sure to turn the remote control's ON/OFF switch OFF first.

Shutting the power supply switch off while the ON/OFF switch is still ON is dangerous because the "power failure automatic reset function" will cause the indoor fan to start turning immediately, or the outdoor unit fan to automatically start turning three minutes after the power supply is turned back on.

### Fan and Flap Operations

			Fan	Flan	Domoto
			Fan	Flap	Remote Control
				FHQ, FFQ, FCQ	Indication
Heating Operation	Hot Start from Defrost	In Swing Operation	OFF	Horizontal	Swing
		In Airflow Direction Setting	OFF	Horizontal	Set Position
	Defrost	In Swing Operation	OFF	Horizontal	Swing
		In Airflow Direction Setting	OFF	Horizontal	Set Position
	Thermostat OFF	In Swing Operation	LL	Horizontal	Swing
		In Airflow Direction Setting	LL	Horizontal	Set Position
	Hot Start from Thermostat OFF	In Swing Operation	LL	Horizontal	Swing
	(Cold Air Prevention)	In Airflow Direction Setting	LL	Horizontal	Set Position
	Stop (Error)	In Swing Operation	OFF	Horizontal	—
		In Airflow Direction Setting	OFF	Horizontal	—
	Overload Thermostat OFF	In Swing Operation	LL	Horizontal	Swing
		In Airflow Direction Setting	LL	Horizontal	Set Position
Cooling Operation	Thermostat ON in Program Dry Mode	In Swing Operation	L	Swing	Swing
		In Airflow Direction Setting	L	Setting	Set Position
	Thermostat OFF in Program Dry Mode	In Swing Operation	OFF	Swing	Swing
		In Airflow Direction Setting	OFF	Setting	Set Position
	Cooling Thermostat OFF	In Swing Operation	Setting	Swing	Swing
		In Airflow Direction Setting	Setting	Setting	Set Position
	Stop (Error)	In Swing Operation	OFF	Horizontal	—
		In Airflow Direction Setting	OFF	Setting	—
	Freeze Prevention in Program Dry Mode	In Swing Operation	L ★1	Swing	Swing
	(Including Cooling Operation)	In Airflow Direction Setting	L ★1	Setting	Set Position

★1: L or LL operation for FFQ, FCQ only.

(L for 4-way outlet and LL for 2-way or 3-way outlet)

### Mode Conflict

#### [Overview]

While the indoor unit for another room and the outdoor unit are operating, when the indoor unit for the own room is activated, the operation mode which can be selected in the own room has some restrictions as mentioned below.

- i) In case an priority for operation mode selection is given to the own room by setting the dip switch of outdoor unit;
  - $\rightarrow$ The own room can be operated in any mode.
- ii) In case an priority for operation mode selection is not given to the own room by setting the dip switch of outdoor unit;
  - $\rightarrow \mbox{The}$  unit can be operated as follows:

Outdoor unit	Operation mode selected in the own room						
operation mode when an operation mode for the own room is selected. (The outdoor unit is operated in the mode as mentioned below.)	Cooling or Automatic cooling (Note)	Dry	Blowing	Heating or Automatic heating (Note)			
Cooling	0	0	0	×			
Heating	×	×	×	0			
Blowing	0	0	0	O*			

O:Operational \*:The unit for another room is switched into non-operational condition.

×: Non-operational

\* Operation of the indoor unit for the own room during non-operation.

- Fan = OFF
- Louver = becomes horizontal position.
- ON LED on the remote control = blinks.
- Indication of "under central control" on the remote control = displayed.



During automatic operation, at the time of changing operation mode to Automatic cooling or Automatic heating, the unit is operated as the table shown above.

Non-operating

**Prevention Fan** 

**Room Dew** 

Control

### [Overview]

After operating an indoor unit for the own room in the cooling mode or dry mode, stop the unit using the remote control. Under the condition, when an unit for another room is started operation in the heating mode, the fan in the own room may rotate in the LL mode even though the remote control of the fan is in stop mode.

### [Purpose]

On multiple units, when units of other rooms start heating operation after unit of the own room starts cooling or dry operation, high-temperature refrigerant flows to the unit of the own room, thus resulting in evaporation of condensate retained in heat exchanger or drain pan. At this time, if casing temperature is below dew point, dew gets condensed. In order to prevent the dew condensation, this control is used to operate the fan for a specified period of time, thus discharging the moisture from the indoor unit.

### [Outline]

- The fan rotates in LL mode even though the unit is turned off by the use of remote control.
- This control can be reset only by conducting the cooling or dry operation of the unit of the own room with thermostat ON.
- This control is enabled within 8 hours after the "Outdoor unit operation mode" has changed from cooling or dry operation to heating operation.
- During the 8 hours, this control is activated for a cumulative period of 40 minutes.
- Emergency operation is not conducted.

The outdoor unit has no emergency function. Therefore, in the case of connecting to Split or Split Multi outdoor unit, only the fan operation is conducted even though the dip switch of indoor unit is set to EMERGENCY.

# Part 6 Test Operation

1.	Test Operation	
	1.1 Procedure and Outline	146
2.	Outdoor Unit PCB Layout	151
3.	Field Setting	152
	3.1 Field Setting from Outdoor Unit	
	3.2 Detail of Setting Mode	
4.	Field Setting for SkyAir Indoor Unit	170
	4.1 Explanation	
	4.2 Field Setting	
	4.3 Initial Setting Contents	172
	4.4 Local Setting Mode Number	173
	4.5 Detailed Explanation of Setting Modes	174
	4.6 Centralized Group No. Setting	178
	4.7 Maintenance Mode Setting	179
5.	Test Operation and Field Setting for RA Indoor Unit	
	5.1 Test Operation from the Remote Control	180
	5.2 Jumper Settings	181

# 1. Test Operation

Check the below items.

· Control transmission wiring

Check on refrigerant piping

Check on amount of refrigerant

Power wiring

· Earth wire

charge

between units

# 1.1 Procedure and Outline

Follow the following procedure to conduct the initial test operation after installation.

### 1.1.1 Check work prior to turn power supply on

- ${\rm O}$  Is the power supply single-phase 220-230V / 50Hz?
- O Have you finished a ductwork to drain?
- O Have you detach transport fitting?
- O Is the wiring performed as specified?
- O Are the designated wires used?
  - O Is the grounding work completed?
    - Use a 500V megger tester to measure the insulation.
    - Do not use a megger tester for other circuits than 200-230V circuit.
  - O Are the setscrews of wiring not loose?
  - O Is the electrical component box covered with an insulation cover completely?
  - O Is pipe size proper? (The design pressure of this product is 4.0MPa.)
  - O Are pipe insulation materials installed securely? Liquid and gas pipes need to be insulated. (Otherwise causes water leak.)
- O Are respective stop valves on liquid and gas line securely open?
- O Is refrigerant charged up to the specified amount? If insufficient, charge the refrigerant from the service port of stop valve on the liquid side with outdoor unit in stop mode after turning power on.
- O Has the amount of refrigerant charge been recorded on "Record Chart of Additional Refrigerant Charge Amount"?

(V3180)

- **1.1.2 Turn power on** 

   Turn outdoor unit power on.
  - $\bigcirc$

Turn indoor unit power on.

$$\overline{\mathbf{n}}$$

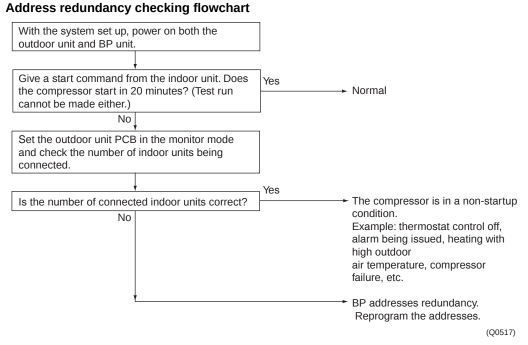
Carry out field setting on outdoor PC board

 Be sure to turn the power on 6 hours before starting operation to protect compressors.

(Q0398)

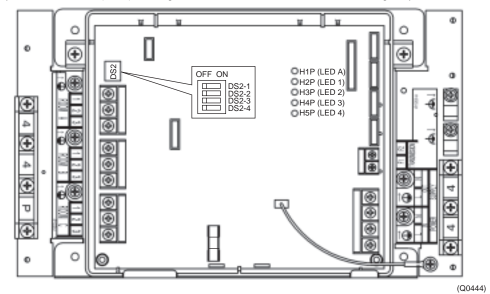
### 1.1.3 Judging and reprogramming in case of redundant BP addresses

The BP unit of this system is provided with specific addresses in its production stage. These addresses are used to conduct various controls. If by any chance (on 3 out of 260000 units) these addresses are redundant, the system may get in trouble. When replacing the PCB of the BP unit too, these addresses may be used repeatedly.



### Reprogramming the PCB addresses of BP unit

Modify the DIP switch (DS2) settings on the BP unit's PCB in the following way.



### Example of DIP switch (DS2) settings on the BP unit's PCB

	DS2-1	DS2-2	DS2-3	DS2-4
BP unit 1	OFF	OFF	ON	OFF
BP unit 2	OFF	OFF	OFF	ON
BP unit 3	OFF	OFF	ON	ON

DS1~4 : Factory setting is OFF.

The BP unit 1 through 3 show the first through third unit, respectively. The order of these units is flexible.

The above table is just for your reference. The redundancy of addresses can be avoided when the DIP switch settings are individually specified.

With the DIP switch settings reprogrammed, power on the outdoor unit and BP unit again. Check for address redundancy.



te: If an error display appears on the indoor unit, BP unit or outdoor unit, follow its code and description.

### 1.1.4 When Turning On Power First Time

The unit cannot be run for up to 12 minutes to automatically set address (indoor-outdoor address, etc.).

Status Outdoor unit

Test lamp H2P .... Blinks

Can also be set during operation described above.



If ON button is pushed during operation described above, the "UH" malfunction indicator blinks. (Returns to normal when automatic setting is complete.)

### 1.1.5 When Turning On Power the Second Time and Subsequent

Tap the RESET(BS5) button on the outdoor unit PCB. Operation becomes possible for about 2 minutes. If not, the unit cannot be run for up to 10 minutes.

Status Outdoor unit

Test lamp H2P .... Blinks

Can also be set during operation described above.

Indoor unit

If ON button is pushed during operation described above, the operation lamp lights but the compressor does not operate. (Returns to normal when automatic setting is complete.)

### 1.1.6 When the No. of Indoor Unit Has Been Changed, or Indoor (BP) or Outdoor Unit PCB Has Been Changed, or the System is transferred

Be sure to push and hold the RESET button for 5 seconds. If not, the addition cannot be recognized. In this case, the unit cannot be run for up to 12 minutes to automatically set the address (indoor-outdoor address, etc.)

Status

Test lamp H2P .... ON

Can also be set during operation described above.

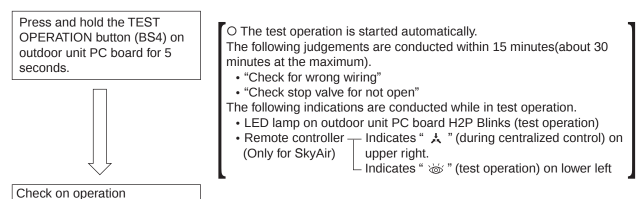
Indoor unit

Outdoor unit

If ON button is pushed during operation described above, the "UH" or "U4" malfunction indicator blinks. (Returns to normal when automatic setting is complete.)

### 1.1.7 Check Operation

- \* During check operation, mount front panel to avoid the misjudging.
- \* Check operation is mandatory for normal unit operation.
- (When the check operation is not executed, alarm code "U3" will be displayed.)



(Q0379)

On completion of test operation, LED on outdoor unit PC board displays the following. H3P ON: Normal completion

H2P and H3P ON: Abnormal completion  $\rightarrow$  Check the indoor unit remote control for abnormal display and correct it.

Malfunction code

In case of an alarm code displayed on remote control:

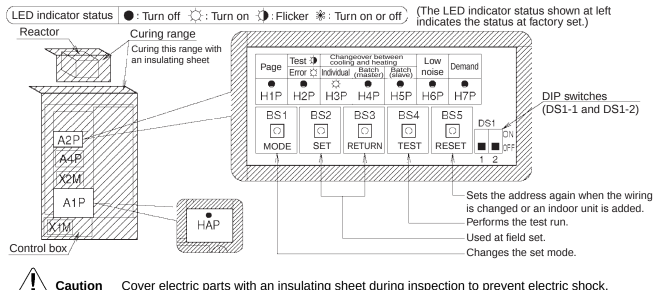
Malfunction code	Nonconformity during installation	Remedial action
E3	The stop valves in the outdoor unit remain closed.	Open the stop valve on both the gas side and liquid side.
	The stop valves in the outdoor unit remain closed.	Open the stop valve on both the gas side and liquid side.
E4	The operation mode on the remote control was changed before the check run.	Set the operating mode on all indoor unit remote controls to "cooling".
F3	The refrigerant is insufficient.	<ul> <li>Check whether additional refrigerant charge has been finished correctly.</li> <li>Calculate again the required quantity of refrigerant to be charged based on the piping length, then charge additionally proper quantity of refrigerant.</li> </ul>
U3	The check operation is not performed.	Perform the check operation.
U4	The power is not supplied to the outdoor unit.	Connect correctly the power cable of the outdoor unit.
UA	Improper type of indoor units or BP units are connected.	Check the type of indoor units and BP units currently connected. If they are not proper, replace them with proper ones.
	The stop valves in the outdoor unit remain closed.	Open the stop valve on both the gas side and liquid side.
UF	The piping and wiring of the specified indoor unit are not connected correctly to the outdoor unit.	Confirm that the piping and wiring of the specified indoor unit are connected correctly to the outdoor unit.
	The operation mode on the remote control was changed before the check operation.	Set the operating mode on all indoor unit remote controls to "cooling".
UH	The unit-to-unit wirings are not connected correctly.	Connect correctly the unit-to-unit wirings to the F1 and F2(TO BP UNIT) terminals on the PC board (A1P) in the outdoor unit.

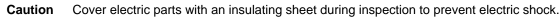
### **1.1.8 Confirmation on Normal Operation**

- Conduct normal unit operation after the check operation has been completed. (When outdoor air temperature is 30°CDB or higher, the unit can not be operated with heating mode. See the installation manual attached.)
- Confirm that the indoor/outdoor units can be operated normally. (When an abnormal noise due to liquid compression by the compressor can be heard, stop the unit immediately, and turn on the crankcase heater to heat up it sufficiently, then start operation again.)
- Operate indoor unit one by one to check that the outdoor unit operates.
- Confirm that the indoor unit discharges cold air (or warm air).
- Operate the air direction control button and flow rate control button to check the function of the devices.

# 2. Outdoor Unit PCB Layout

### **Outdoor Unit PCB**





# 3. Field Setting

# 3.1 Field Setting from Outdoor Unit

# 3.1.1 Setting by Dip Switches

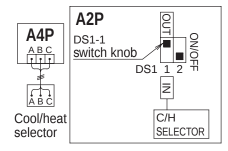
The following field settings are made by dip switches on PC board.

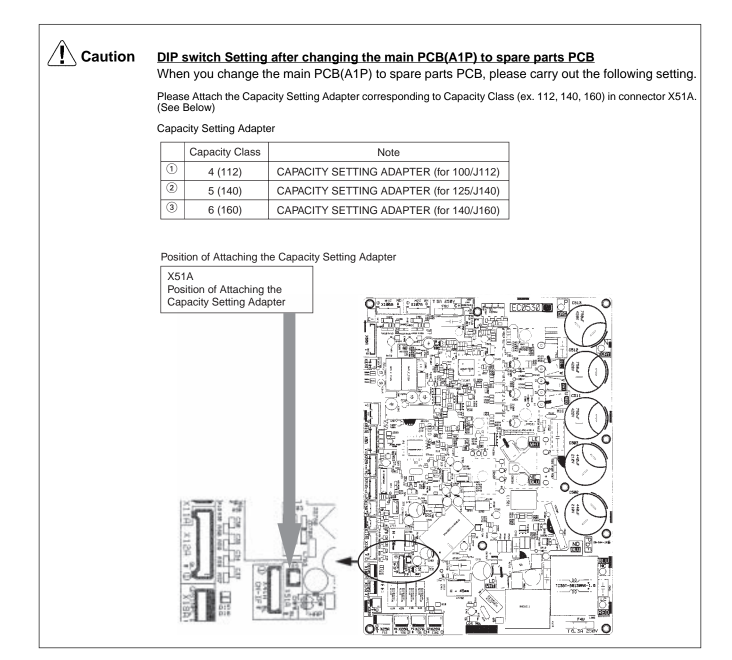
	Dipswitch	Sotting itom	Description					
No.	Setting	Setting item	Description					
DS1-1	ON	Cool / Heat	Used to set cool / heat change over setting by remote					
031-1	OFF (Factory set)	change over setting	control equipped with outdoor unit. (Note 1)					
DS1-2	ON	Not used	Do not change the factory settings					
031-2	OFF (Factory set)	NOL USED	Do not change the factory settings.					

### Cool/heat selector connection procedure

• Set the remote controller only when changing over the operation mode between cooling and heating using the remote controller installed in the outdoor.

- ① Connect the cool/heat selector (optional accessory) to the terminals (A, B and C) on the outdoor PC board (A4P).
- ② Set the cool/heat selector switch DS1-1 from "IN (inside) " (which is selected at the factory before shipment) to "OUT (outside) ".



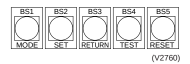


### Setting by pushbutton switches

The following settings are made by pushbutton switches on PCB.

	H1P	H2P	H3P	H4P	H5P	H6P	H7P
LED indication	•	•	0	•	•		•

(Factory setting)



There are the following three setting modes.

#### ① Setting mode 1 (H1P off)

Initial status (when normal) : Also indicates during "abnormal".

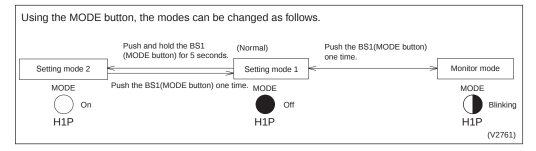
#### ② Setting mode 2 (H1P on)

Used to modify the operating status and to set program addresses, etc. Usually used in servicing the system.

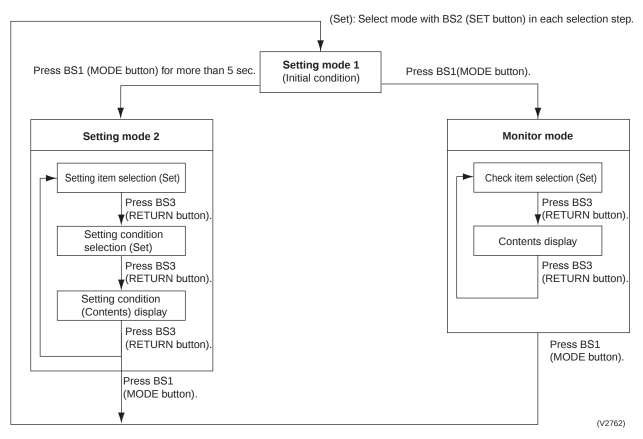
#### **③ Monitor mode (H1P blinks)**

Used to check the program made in Setting mode 2.

### Mode changing procedure



### Mode changing procedure



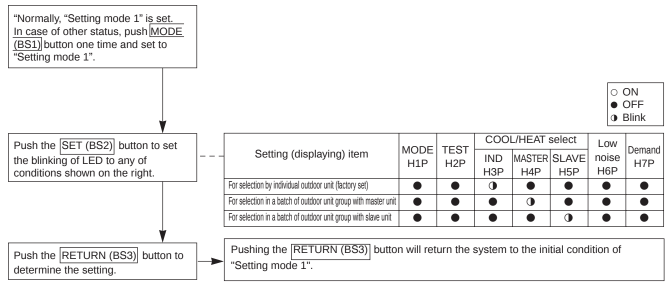
### a. "Setting mode 1"

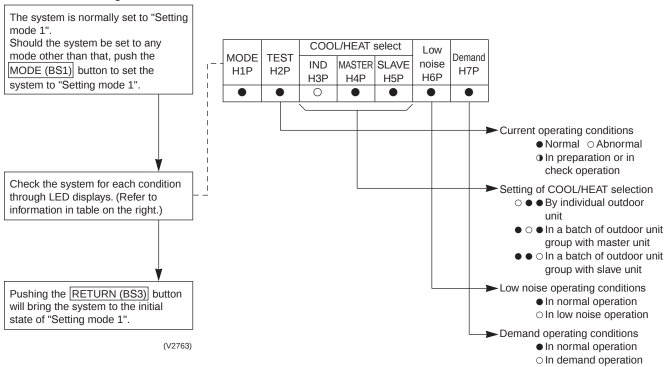
This mode is used to set and check the following items.

- 1. Set items ...... In order to make COOL/HEAT selection in a batch of outdoor unit group, change the setting.
  - COOL/HEAT selection (IND) ......Used to select COOL or HEAT by individual outdoor unit (factory set).

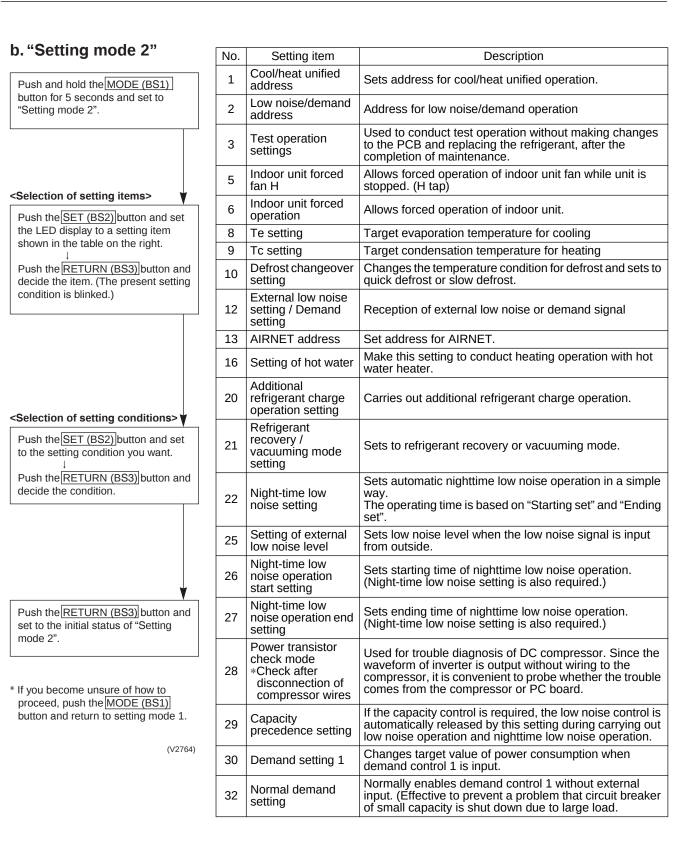
  - COOL/HEAT selection (SLAVE).....Used to select COOL or HEAT by outdoor unit group with the slave unit.
- 2. Check items ...... The following items can be checked.
  - (1) Current operating conditions (Normal / Abnormal / In check operation)
  - (2) Setting conditions of COOL/HEAT selection (Individual / Batch master / Batch slave)
  - (3) Low noise operating conditions (In normal operation / In low noise operation)
  - (4) Demand operating conditions (In normal operation / In demand operation)

### Procedure for changing COOL/HEAT selection setting





### Procedure for checking check items



			Setting	g item dis	play										
No.	Setting item	MODE	TEST		/H selectio		Low noise	Demand	Setting	condi	tion disp	olay			
	Setting item	H1P	H2P	IND H3P	Master H4P	Slave H5P	H6P	H7P					*	Fact	ory set
									Address	0	0		• •		•
1	Cool / Heat	0						0	Binary number	1	0		• •		0
	Unified address					•			(6 digits)		~				
										31	0	0	0 C	0	0
									Address	0	$\bigcirc$		• •		• *
2	Low noise/demand address	0			•		0	•	Binary number	1	$\bigcirc$		• •		0
	address		_			-			(6 digits)		~				
										31	0	0	0 C	00	0
3	Test operation	0					0	0	Test operation : OFF		$\circ$		• •		0
									Test operation : ON		0		• •	0	• *
5	Indoor forced fan H	0				0		0	Normal operation		$\circ$		• •		0 *
									Indoor forced fan H		0			0	•
6	Indoor forced operation	0				0	0		Normal operation		$\circ$		• •		0 *
									Indoor forced operation		0			0	•
						_			High		$\circ$		• C	) 🔴 (	•
8	Te setting	0			0			•	Normal (factory setting)		$\circ$		• •	0	• *
									Low		0				0
			-	_		_			High		$\circ$		• C		•
9	Tc setting	0			0			0	Normal (factory setting)		$\circ$		• •	0	• *
									Low		0				0
	Defrost changeover					_			Quick defrost		$\circ$		• C	) 🔴 (	•
10	setting	0			0			•	Normal (factory setting)		$\circ$		• •	0	• *
									Slow defrost		0				0
	External low noise/								External low noise/demand: NO		$\bigcirc$		• •		0 *
12	demand setting	0			0	0		•	External low noise/demand:		0		• •	<b>0</b>	•
									YES Address	0			_		
										1					• *
13	Airnet address	0			0	0		0	Binary number (6 digits)		$\sim$				0
										63	O C	$\cap$	$\cap \cap$		$\circ$
	O atting of high success								OFF						0 *
16	Setting of hot water heater	0		0	•	•			ON		~ •				-
	Additional refrigerant								Refrigerant charging: OFF		0			<u> </u>	•
20	charging operation setting	0		0		0			Refrigerant charging: ON						_
<u> </u>									Refrigerant recovery /					-	•
21	Refrigerant recovery / vacuuming mode	0		0		0		0	vacuuming: OFF					-	U *
	setting								Refrigerant recovery / vacuuming: ON		$\bigcirc$		• •	0	•
									OFF		0		• •		• *
22	Night-time low noise	0				0			Level 1 (outdoor fan with 8 step or lower	)	0		• •		0
22	setting			0			0		Level 2 (outdoor fan with 7 step or lower	)	0		• •	0	•
									Level 3 (outdoor fan with 6 step or lower	)	0		• •	0	0

			Settin	g item dis	play										
No.	0	MODE	TEST	_	/H selectio		Low	Demand	Setting cond	lition dis	play				
	Setting item	H1P	H2P	IND H3P	Master H4P	Slave H5P	noise H6P	H7P				;	k Fac	ctory s	set
									Level 1 (outdoor fan with 8 step or lower)	0		• •	•	0	
25	Low noise setting	0	$\bullet$	0	0			0	Level 2 (outdoor fan with 7 step or lower)	$\bigcirc ullet$	ullet	• •		ullet	*
									Level 3 (outdoor fan with 6 step or lower)	$\bigcirc ullet$	lacksquare	• (			
	Night-time low noise								About 20:00	$\bigcirc ullet$	lacksquare	• •	•	0	
26	operation start	0	$\bullet$	0	0		0		About 22:00 (factory setting)	$\bigcirc ullet$	ullet	• •		lacksquare	*
	setting								About 24:00	$\bigcirc ullet$	lacksquare	• (			
									About 6:00	0	lacksquare	• •	•	0	
27	Night-time low noise operation end setting	0	•	0	0		0	0	About 7:00	$\bigcirc ullet$	ullet	• •		ullet	
									About 8:00 (factory setting)	$\bigcirc ullet$	lacksquare	• (			*
28	Power transistor	0		0	0	0			OFF	$\bigcirc ullet$	lacksquare	• •	) •	0	*
20	check mode	)			U				ON	0	lacksquare	• •			
29	Capacity	0		0	0	0		0	OFF	$\bigcirc ullet$	ullet	• •	•	0	*
29	precedence setting	0			Ŭ				ON	0	$\bullet$	• •	0		
									60 % demand	$\bigcirc ullet$	lacksquare	• •	•	0	
30	Demand setting 1	0	$\bullet$	0	0	0	0		70 % demand	$\bigcirc ullet$	lacksquare	• •		ullet	*
									80 % demand	$\bigcirc ullet$	lacksquare	• (	) •	ullet	
32	Normal demand	0	0						OFF	0		• •		0	*
32	setting	0	0						ON	$\circ \bullet$	ullet	• •	0		

"Monitor mode".

c. Monitor mode	NI-	O atting its m			LE	D disp	lay			Data diambar
	No.	Setting item	H1P	H2P	H3P	H4P	H5P	H6P	H7P	Data display
To enter the monitor mode, push the MODE (BS1) button when in "Setting	0	Various setting	0							See below
mode 1".	1	C/H unified address	0				•		0	
	2	Low noise/demand address	0					0		
	3	Not used	0				•	0	0	
	4	Airnet address	0				0			Lower 6 digits
	5	Number of connected indoor units	0				0		0	
Selection of setting item>	7	Number of connected zone units (excluding outdoor and BS unit)	•		•	•	0	0	0	
Push the SET (BS2) button and set the LED display to a setting item.	8	Number of outdoor units	•			0			$\bullet$	
	11	Number of zone units (excluding outdoor and BS unit)	•	•	•	0	•	0	0	Lower 6 digits
	12	Number of terminal blocks	•			0	0	•		Lower 4 digits: upper
	13	Number of terminal blocks	•		•	0	0	•	0	Lower 4 digits: lower
Confirmation on setting contents>	14	Contents of malfunction (the latest)	0	•	•	0	0	0	•	Malfunction code table
Push the RETURN (BS3) button to	15	Contents of malfunction (1 cycle before)	0	•	•	0	0	0	0	Refer page
display different data of set items.	16	Contents of malfunction (2 cycle before)	0	•	0	•	•	•	•	020
	20	Contents of retry (the latest)	0		0		0			
	21	Contents of retry (1 cycle before)	0		0		0	•	0	
	22	Contents of retry (2 cycle before)	0		0		0	0		
Push the RETURN (BS3) button and	25	Normal judgment of outdoor units PC board	•	•	0	0	•	•	0	Lower 2 digits ○ ● Abnorma ● ○ Normal ● ● Unjudgemen

The numbers in the "No." column represent the number of times to press the SET (BS2) button.

### Setting item 0 Display contents of "Various setting"

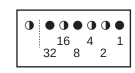
Setting item v Dispia	y content	3 01	van	lous	Jour	''y		
EMG operation / backup operation	ON	0	ullet		0		•	•
setting	OFF	0				•	•	•
Defrost select setting	Short	0				0		•
	Medium	0	•	•	•	0	•	•
	Long	0			•			•
Te setting	Н	0					0	•
	М	0		•		•	0	•
	L	0		•	•	•		•
Tc setting	Н	0	•	•	•	•	•	0
	М	0	•	•	•	•	•	•
	L	0	•	•	•	•	•	

\* Push the MODE (BS1) button and returns to "Setting mode 1".

(V2765)

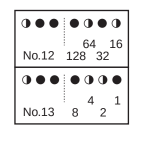
Push the SET button and match with the LEDs No. 1 - 15, push the RETURN button, and confirm the data for each setting.

 $\star$  Data such as addresses and number of units is expressed as binary numbers; the two ways of expressing are as follows:



The No. 1 cool/heat unified address is expressed as a binary number consisting of the lower 6 digits. (0 - 63)

In  $\bigcirc$  the address is 010110 (binary number), which translates to 16 + 4 + 2 = 22 (base 10 number). In other words, the address is 22.



The number of terminal blocks for No. 12 and 13 is expressed as an 8-digit binary number, which is the combination of four upper, and four lower digits for No. 12 and 13 respectively. (0 - 128) In @ the address for No. 12 is 0101, the address for No. 13 is 0110, and the combination of the two is 01010110 (binary number), which translates to 64 + 16 + 4 + 2 = 86 (base 10 number). In other words, the number of terminal block is 86.

 $\star$  See the preceding page for a list of data, etc. for No. 0 - 25.

# **3.2 Detail of Setting Mode**

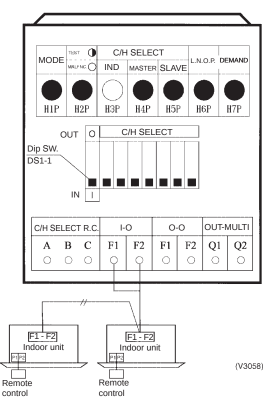
## 3.2.1 Cool / Heat Mode Switching

There are the following 4 cool/heat switching modes.

- ① Set cool/heat separately for each outdoor unit system by indoor unit remote control.
- ② Set cool/heat separately for each outdoor unit system by cool/heat switching remote control.
- ③ Set cool/heat for more than one outdoor unit system simultaneously in accordance with unified master outdoor unit by indoor unit remote control.
- ④ Set cool/heat for more than one outdoor unit system simultaneously in accordance with unified master outdoor unit by cool/heat switching remote control.

### ① Set Cool / Heat Separately for Each Outdoor Unit System by Indoor Unit Remote Control

- It does not matter whether or not there is outdoor outdoor unit wiring.
- Set outdoor unit PC board DS1-1 to <u>IN</u> (factory set).
- Set cool/heat switching to IND (individual) for "Setting mode 1" (factory set).



# <Set the master unit (= indoor unit having the right to select the cooling/heating operation mode).>

### In the case of wired remote controls

- After the check operation, "CHANGEOVER UNDER CONTROL" is flashing in all connected remote controls.
  Select an indoor unit to be used as the master unit in
- Select an indoor unit to be used as the master unit in accordance with the request from the customer. (It is recommended to select an indoor unit which will be used most often as the master unit.)
- Press the operation mode selector button in the remote control of the indoor unit selected as the master unit.
- In that remote control, "CHANGEOVER UNDER CONTROL" disappears. That remote control will control changeover of the cooling/heating operation mode.
- changeover of the cooling/heating operation mode.
  In other remote controls, "CHANGEOVER UNDER CONTROL" lights.

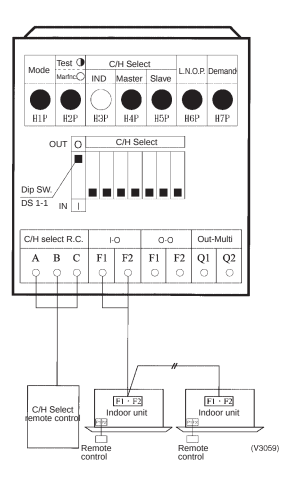
# For the details, refer to the installation manual supplied together with the indoor unit.

#### In the case of infrared remote controls

- After the check operation, the timer lamp is flashing in all connected indoor units.
- Select an indoor unit to be used as the master unit in accordance with the request from the customer. (It is recommended to select an indoor unit which will be used most often as the master unit.)
- Press the operation selector mode button in the remote control of the indoor unit selected as the master unit. A "peep" sound is emitted, and the timer lamp turns off in all indoor units.
- That indoor unit will control changeover of the cooling/ heating operation mode.

### ② Set Cool / Heat Separately for Each Outdoor Unit System by Cool/Heat Switching Remote Control

- ◆ It does not matter whether or not there is outdoor outdoor unit wiring.
- Set outdoor unit PC board DS1-1 to <u>OUT</u> (factory set).
- Set cool/heat switching to IND (individual) for "Setting mode 1" (factory set).



### 3.2.2 Setting of Low Noise Operation and Demand Operation

### Setting of Low Noise Operation

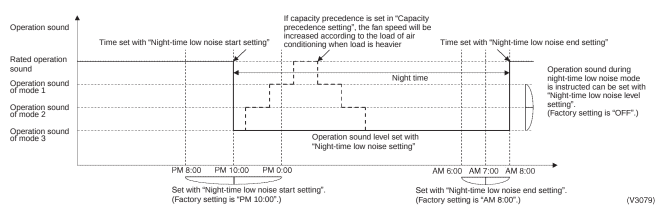
By connecting the external contact input to the low noise input of the outdoor unit external control adapter (optional), you can lower operating noise by 2-3 dB.

# When the low noise operation is carried out automatically at night (The external control adapter for outdoor unit is not required)

- 1. While in "Setting mode 2", select the setting condition (i.e., "Mode 1", "Mode 2", or "Mode 3") for set item No. 22 (Setting of nighttime low noise level).
- If necessary, while in "Setting mode 2", select the setting condition (i.e., "20:00", "22:00", or "24:00") for set item No. 26 (Setting of start time of nighttime low noise operation).
   (Use the start time as a guide since it is estimated according to outdoor temperatures.)
- 3. If necessary, while in "Setting mode 2", select the setting condition (i.e., "06:00", "07:00", or "08:00") for set item No. 27 (Setting of end time of nighttime low noise operation). (Use the end time as a guide since it is estimated according to outdoor temperatures.)
- If necessary, while in "Setting mode 2", set the setting condition for set item No. 29 (Setting of capacity precedence) to "ON".

(If the condition is set to "ON", when the air-conditioning load reaches a high level, the system will be put into normal operation mode even during nighttime.)

### Image of operation



### **Setting of Demand Operation**

By connecting the external contact input to the demand input of the outdoor unit external control adapter (optional), the power consumption of unit operation can be saved suppressing the compressor operating condition.

Set item	Condition	Content
Demand	Mode 1	The compressor operates at approx. 60% or less of rating.
	Mode 2	The compressor operates at approx. 70% or less of rating.
	Mode 3	The compressor operates at approx. 80% or less of rating.

# When the normal demand operation is carried out. (Use of the external control adapter for outdoor unit is not required.)

- 1. While in "Setting mode 2", make setting of the set item No. 32 (Setting of constant demand) to "ON".
- 2. While in "Setting mode 2", select the set item No. 30 (Setting of Demand 1 level) and then set the setting condition to targeted mode.

### Image of operation

Power consumption 4 Rated power consumption 80 % of rated power consumption 70 % of rated power consumption 60 % of rated power consumption	The power consumption set with "Demand 1 level setting".	When the "Normal demand setting" is set to ON ("OFF" has been set at factory.), the power consumption can be set with the "Demand 1 level setting". ("70 % of rated power consumption" has
		consumption" has been set at factory.)

(V3082)

### **Detailed Setting Procedure of Low Noise Operation and Demand Control**

### 1. Setting mode 1 (H1P off)

 $\odot~$  In setting mode 2, push the BS1 (MODE button) one time.  $\rightarrow$  Setting mode 1 is entered and H1P off.

During the setting mode 1 is displayed, "In low noise operation" and "In demand control" are displayed.

### 2. Setting mode 2 (H1P on)

- ① In setting 1, push and hold the BS1 (MODE button) for more than 5 seconds. → Setting mode 2 is entered and H1P lights.
- ② Push the BS2 (SET button) several times and match the LED display with the Setting No. you want.
- ③ Push the BS3 (RETURN button) one time, and the present setting content is displayed. → Push the BS2 (SET button) several times and match the LED display with the setting content (as shown on next page) you want.
- ④ Push the BS3 (RETURN button) two times.  $\rightarrow$  Returns to  $\bigcirc$ .
- $\$  Push the BS1 (MODE button) one time.  $\rightarrow$  Returns to the setting mode 1 and turns H1P off.

		1							2								3						
Setting No.	Setting contents		S	etting	No. in	dicatio	n			S	etting	No. in	dicatio	n		Setting contents	Settir	ng con	tents i	ndicat	ion (In	itial se	tting)
		H1P	H2P	H3P	H4P	H5P	H6P	H7P	H1P	H2P	H3P	H4P	H5P	H6P	H7P		H1P	H2P	H3P	H4P	H5P	H6P	H7P
12	External low noise / Demand	0	•	•	•	•	•	•	0	•	•	0	0	•	•	NO (Factory set)	0	•	•	•	•	•	•
	setting															YES	0	•	•	•	•	•	•
22	Night-time low noise setting								0	•	0	•	0	0	•	OFF (Factory setting)	0	•	•	•	•	•	•
																Mode 1	0	•	•	٠	•	•	•
																Mode 2	0	•	•	٠	•	0	•
																Mode 3	0	•	•	•	•	0	0
26	Night-time								0	•	0	0	•	0	•	PM 8:00	0	•	•	•	•	•	0
	low noise start setting															PM 10:00 (Factory setting)	0	•	•	•	•	•	•
																PM 0:00	0	•	•	٠	•	•	•
27	Night-time								0	•	0	0	•	0	0	AM 6:00	0	•	•	•	•	•	0
	low noise end setting															AM 7:00	0	•	•	٠	•	•	•
																AM 8:00 (Factory setting)	0	•	•	•	•	•	•
29	Capacity precedence setting								0	•	0	0	0	•	0	Low noise precedence (Factory setting)	0	•	•	•	•	•	•
																Capacity precedence	0	•	•	•	•	0	•
30	Demand setting 1								0	•	0	0	0	0	•	60 % of rated power consumption	0	•	•	•	•	•	•
																70 % of rated power consumption (Factory setting)		•	•	•	•	•	•
																80 % of rated power consumption		•	•	•	0	•	•
-	Normal demand setting								0	•	•	•	•	•	•	OFF (Factory setting)	0	•	•	•	•	•	0
																ON	0	•	•	•	•	0	•
			Settin	g mod	e indi	cation	sectio	n		Settin	g No.	indica	tion se	ction				Set co	ontents	s indic	ation s	ection	

### O: ON •: OFF •: Blink

#### Setting of Refrigerant Additional Charging Operation 3.2.3

### Refrigerant additional charging operation procedure

When the outdoor unit is stopped and the entire quantity of refrigerant cannot be charged from the stop valve on the liquid side, make sure to charge the remaining quantity of refrigerant using this procedure. If the refrigerant quantity is insufficient, the unit may malfunction.

- Turn ON the power of the indoor unit and the outdoor unit.
  Turn ON the power of the indoor unit and the outdoor unit.
  Make sure to completely open the stop valve on the gas side and the stop valve on the liquid side.
  Connect the refrigerant charge hose to the service port (for additionally charging the refrigerant).
  In the stopped status, set to ON the refrigerant additional charging operation (A) in <u>set mode 2</u> (H1P: Turn on).
  The operation is automatically started.

- (The LED indicator H2P flickers, and "Test run" and "Under centralized control" are displayed in the remote control.) 6 After charging the specified quantity of refrigerant, press the RETURN button (BS3) to stop the operation.
  - The operation is automatically stopped within 30 minutes. If charging is not completed within 30 minutes, set and perform the refrigerant additional charging operation (A) again.
  - If the refrigerant additional charging operation is stopped soon, the refrigerant may be overcharged.
  - Never charge extra refrigerant.
- Disconnect the refrigerant charge hose.



### 3.2.4 Setting of Refrigerant Recovery Mode

When carrying out the refrigerant collection on site, fully open the respective expansion valve of indoor and outdoor units

All indoor and outdoor unit's operation are prohibited.

# Operation procedure

 In "Setting Mode 2" with units in stop mode, set "B Refrigerant Recovery / Vacuuming mode" to ON. The respective expansion valve of indoor and outdoor units are fully opened. "TEST OPERATION" and "UNDER CENTRALIZED CONTROL" are displayed on the remote control, and the indoor / outdoor unit operation is prohibited. After setting, do not cancel "Setting Mode 2" until completion of refrigerant recovery operation.

- Collect the refrigerant using a refrigerant recovery unit. (See the instruction attached to the refrigerant recovery unit for more detal.)
- ③ Press Mode button "BS1" once and reset "Setting Mode 2".

# 3.2.5 Setting of Vacuuming Mode

In order to perform vacuuming operation at site, fully open the expansion valves of indoor and outdoor units and turn on some solenoid valves.

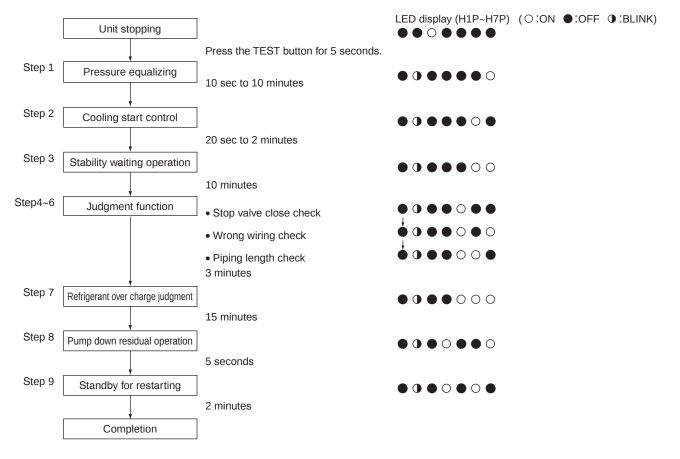
Operating procedure

- In "Setting Mode 2" with units in stop mode, set "B Refrigerant Recovery / Vacuuming mode" to ON. The respective expansion valve of indoor and outdoor units are fully opened. "TEST OPERATION" and "UNDER CENTRALIZED CONTROL" are displayed on the remote control, and the indoor / outdoor unit operation is prohibited. After setting, do not cancel "Setting Mode 2" until completion of Vacuuming operation.
- ② Use the vacuum pump to perform vacuuming operation.
- ③ Press Mode button "BS1" once and reset "Setting Mode 2".

## 3.2.6 Check Operation

To prevent any trouble in the period of installation at site, the system is provided with a test operation mode enabling check for incorrect wiring, stop valve left in closed, coming out (or misplacing with suction pipe thermistor) of discharge pipe thermistor and judgment of piping length, refrigerant overcharging, and learning for the minimum opening degree of electronic expansion valve.

#### CHECK OPERATION FUNCTION



# 4. Field Setting for SkyAir Indoor Unit

# 4.1 Explanation

Field set is carried out from the remote control. At time of installation, or after maintenance inspection/repair, carry out field set according to the explanation below. Incorrect settings will cause a malfunction to occur. (The indoor unit settings are sometimes changed if optional accessories are mounted on the indoor unit. Refer to the optional accessory manual.)

# 4.2 Field Setting

# 4.2.1 Wired Remote Control



(Field setting must be made from the remote control in accordance with the installation conditions.)

- Setting can be made by changing the "Mode number", "FIRST CODE NO.", and "SECOND CODE NO.".
- Refer to the following procedures for Field setting.

#### Procedure

(5) Push the

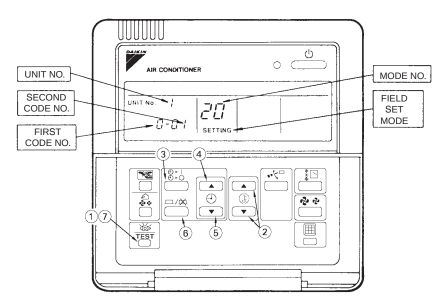
(1) When in the normal mode, press the "TEST" button for a minimum of four seconds, and the FIELD SET MODE is entered
(2) Select the desired MODE NO. with the "button.
(3) During group control, when setting by each indoor unit (mode No. 20, 21 and 23 have been selected), push the "button and select the INDOOR UNIT NO to be set. (This operation

is unnecessary when getting by group.)

④ Push the " ④ " upper button and select FIRST CODE NO.

'  $\bigcirc$  " lower button and select the SECOND CODE NO.

- Push the " button for about one second to return to the NORMAL MODE.
- (Example) If during group setting and the time to clean air filter is set to FILTER CONTAMINATION -HEAVY, SET MODE NO. to "10", FIRST CODE NO. to "0," and SECOND CODE NO. to "02"



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# 4.2.2 Infrared Remote Control



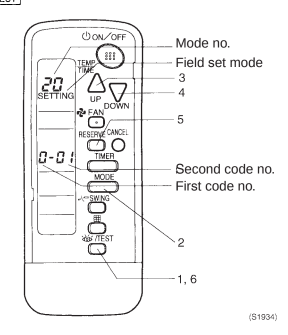
If optional accessories are mounted on the indoor unit, the indoor unit setting may have to be changed. Refer to the instruction manual (optional hand book) for each optional accessory.

Procedure

1. When in the normal mode, push the " [W/TEST] " button for a minimum of four seconds, and the FIELD SET MODE is entered.

- 2. Select the desired MODE NO. with the " MODE ] " button.
- 3. Push the "  $\bigtriangleup$  " button and select the FIRST CODE NO.
- 4. Push the " $\int_{0}^{\infty}$  " button and select the SECOND CODE NO.
- RESERVE
   " button and the present settings are SET.

   Image: Weight of the setting of the set 5. Push the "
- 6. Push the " ₩ /TEST



#### **Initial Setting Contents** 4.3

Setting Contents	Filter Sign	Filter Sign Estimation of Accumulated Operating Hours	High Air Outlet Velocity (for Application to Ceiling Higher than 2.7m)	Selection of Air Flow Direction F (4 way), T (3 way), W (2 way)	Air Flow Direction Adjust	Air Flow Direction Range Setting	Long Life Filter Type
Ceiling Mounted Cassette type 600×600 (FFQ)	0	0		0	0	0	0
Ceiling Mounted Cassette type 950×950 (FCQ)	0	0		0		0	0
Ceiling Mounted Built-in type (FBQ)	0	0					
Ceiling Suspended type (FHQ)	0	0	0				

# 4.4 Local Setting Mode Number

Example

To set the filter sign time to "filter contamination - heavy" for all units in a group: Set mode No. to "10," setting switch No. to "0," and setting position No. to "02."

#### Table

Mode	Setting		Setting Description			Set	ting Positic	n No. *Not	e 2
No. Note 1	Switch No.				C	)1	C	2	03
10 (20)	0	light (Set hours for (Change reducing	tamination - heavy / ting of operating filter sign indication) setting when filter sign indication alf due to quick soiling	Long-Life Type	Light	Approx. 2,500 hours	Heavy	Approx. 1,250 hours	_
	1	Long-life filter type (Setting of filter sign indication time) (Change setting when Ultra-long-life filter is installed) Remote control thermostat (Set when remote control thermostat sensor is used.) Estimation of filter operating hour (Change setting when filter sign indication is not used)		C C	Long-L	ife Filter	-	_	_
	2			U	se	Not	use		
	3			ur indication is	C	N	0	FF	_
11 (21)	2	Indoor un cooling/h	nit fan OFF when thermo eating	ostat OFF in	-	_	Fan	OFF	—
12 (22)	5	Automatic restart after power failure reset *Note 4		ilure reset	0	FF	C	N	_
13 (23)	0	High Ceiling-suspended type (FHQ Ceiling only)		2.7 m c	or Lower	2.7~3	3.5 m	_	
	1	Air flow direction selection (Change setting when blocking kit is installed) *Note 3			F	-	Г	W	
	4	Setting o range	f air flow direction adju	stment	Upv	ward	Star	dard	Downward



- 1. Setting is made in all units in a group. To set for individual indoor units or to check the setting, use the mode Nos. (with "2" in upper digit) in parentheses ().
- 2. The setting position No. is set to "01" at the factory, except for the following cases in which "02" is set.
- Setting of air flow direction adjustment range 13(23)-4
- Automatic restart after power outage. 12(22)-5
- Remote control thermostat 10(20)-2
- Filter sign indication (only for ceiling-mounted duct type) 10(20)-3
- 3. Since drafts may result, carefully select the installation location.
- 4. When power returns, units resume the settings made before the power failure.



When "auto restart after power failure reset" is set, be sure to turn off air conditioners, then cut off the power supply before conducting maintenance, inspection and other work. If the power supply is cut off with the power switch left ON, air conditioners will automatically start operating when the power supply is turned on.

- 5. Do not set any items other than those listed in the above table.
- 6. Functions that indoor units are not equipped with will not be displayed.
- 7. When returning to normal mode, "88" may be displayed on the LCD section of the remote control due to initialization operation.

# 4.5 Detailed Explanation of Setting Modes

## 4.5.1 Air Flow Direction Setting (FFQ, FCQ)

Set the air flow direction of indoor units as given in the table below. (Set when optional air outlet blocking pad has been installed.) The second code No. is factory set to "01."

**Setting Table** 

Mode No.	First Code No.	Second Code No.	Setting
13 (23)	1	01	F: 4-direction air flow
		02	T : 3-direction air flow
		03	W : 2-direction air flow

## 4.5.2 Filter Sign Setting

If switching the filter sign ON time, set as given in the table below. **Set Time** 

Filter Setting	Specs.	Long Life
Contamination Light	01	2,500
Contamination Heavy	02	1,250

# 4.5.3 Range of Air Flow Direction Setting (FFQ, FCQ)

Make the following air flow direction setting according to the respective purpose.



		(S2537)	
Mode No.	First Code No.	Second Code No.	Setting
13 (23)	4	01	Upward (Draft prevention)
		02	Standard
		03	Downward (Ceiling soiling prevention)

# 4.5.4 Fan Speed OFF When Thermostat is OFF

When the cool/heat thermostat is OFF, you can stop the indoor unit fan by switching the setting to "Fan OFF."

\* Used as a countermeasure against odor for barber shops and restaurants.

#### **Setting Table**

Mode No.	First Code No.	Second Code No.	Setting
11(21)	2	01	—
		02	Fan OFF

## 4.5.5 Fan Speed Changeover When Thermostat is OFF

By setting to "Set Fan Speed," you can switch the fan speed to the set fan speed when the heating thermostat is OFF.

\* Since there is concern about draft if using "fan speed up when thermostat is OFF," you should take the setup location into consideration.

**Setting Table** 

Mode No.	First Code No.	Second Code No.	Setting
12(22)	3	01	LL Fan Speed
		02	Set Fan Speed

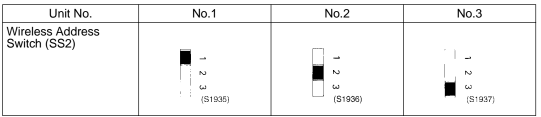
# 4.5.6 Wireless Setting (Address and MAIN/SUB Setting)

#### Explanation

If several infrared remote control units are used together in the same room (including the case where both group control and individual remote control control are used together), be sure to set the addresses for the receiver and infrared remote control. (For group control, see the attached installation manual for the indoor unit.) If using together with a wired remote control, you have to change the main/sub setting or the receiver.

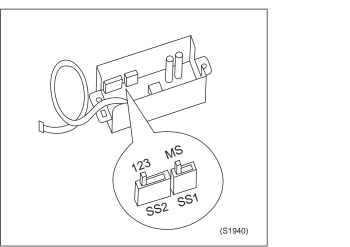
#### **Receiver Setting**

Set the wireless address switch (SS2) on the transmitter board according to the table below.



When using both a wired and a infrared remote control for 1 indoor unit, the wired controller should be set to MAIN. Therefore, set the MAIN/SUB switch (SS1) of the transmitter board to SUB.





After completing setting, seal off the opening of the address switch and the MAIN/SUB switch with the attached sealing pad.

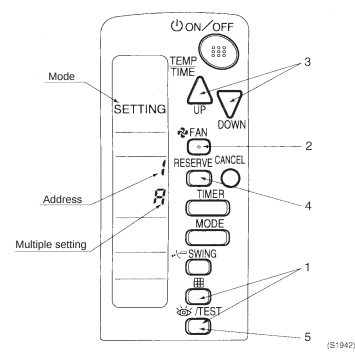
#### Address Setting (It is Factory Set to "1")

#### <Setting from the remote control>

- 1. Hold down the " ibutton and the " ibutton for at least 4 seconds, to get the FIELD SET MODE. (Indicated in the display area in the figure at below).
- 2. Press the " FAN " button and select a multiple setting (A/b). Each time the button is pressed the display switches between "A" and "b".
- 3. Press the "  $\bigoplus_{P}$  " button and "  $\sum_{OMN}$  " button to set the address.

Address can be set from 1 to 6, but set it to  $1 \sim 3$  and to same address as the receiver. (The receiver does not work with address  $4 \sim 6$ .)

- 4. Press the "RESERVE" button to enter the setting.
- 5. Hold down the " [bo /TEST] " button for at least 1 second to quit the FIELD SET MODE and return to the normal display.



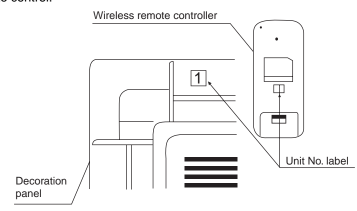
#### Multiple Settings A/b

When the indoor is being operating by outside control (central remote control, etc.), it sometimes does not respond to ON/OFF and temperature setting commands from this remote control. Check what setting the customer wants and make the multiple setting as shown below.

Remote	e Control	Indoor Unit		
Multiple Setting	Remote Control Display	Controlled by other Air Conditioners and Devices	For other than on Left	
A: Standard	All items Displayed.	Commands other than ON/OFF and Temperature Setting Accepted. (1 LONG BEEP or 3 SHORT BEEPS Emitted)		
b: Multiple display	Operations set only is displayed shortly after execution.	All Commands Accepted	(2 SHORT BEEPS)	

After Setting

Stick the Unit No. label at decoration panel air discharge outlet as well as on the back of the infrared remote control.



#### PRECAUTIONS

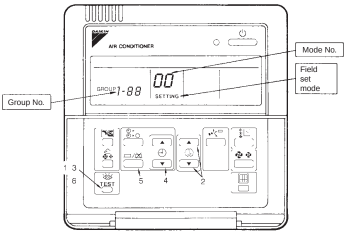
Set the Unit No. of the receiver and the infrared remote control to be equal. If the settings differ, the signal from the remote control cannot be transmitted.

# 4.6 Centralized Group No. Setting

- If carrying out centralized control with a central remote control and unified ON/OFF controller, you have to set the group No. for each group by remote control.
- To set the group No., first turn on the power supply of the central remote control, unified ON/ OFF controller and indoor unit.

Centralized Group No. Setting by Remote Control

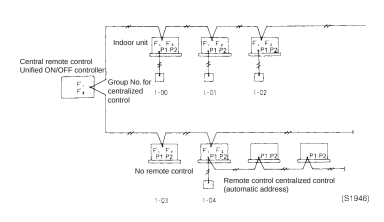
- 1. If the inspection/test button is pushed for 4 seconds or more when in the normal mode, operation enters the "field set mode."
- 2. Using the temperature control buttons, set the mode No. to "00."
- 3. Push the inspection/test button to inspect the group No. display.
- 4. Using the programming time button, set the group No. for each group. (Group No. rises in the order of 1-00, 1-01, ...1-15, 2-00 ...4-15, etc. The unified ON/OFF controller however displays only the range of group numbers selected by the switch for setting each address.)
- 5. Push the timer ON/OFF button and enter the selected group No.
- 6. Push the inspection/test button and return to the normal mode.



(S1095)

\* If the address has to be set individually for each unit for power consumption counting, etc., set the mode No. to "30."

#### Group No. Setting Example





1. "F1,F2" indicates interface adapter for SkyAir series.

2. If not using remote controls, temporarily connect a remote control to set the group No., set the group No. for centralized control, and then disconnect the controller.

# 4.7 Maintenance Mode Setting

#### Procedure

- Enter the field set mode. Continue to push the inspection / test operation button for a minimum of 4 seconds.
   Enter the maintenance mode. After having entered the field set mode, continue to push the inspection / test operation
- button for a minimum of 4 seconds.3. Select the mode No.Set the desired mode No. with the up/down temperature setting button.
- Select the unit No. Select the indoor unit No. set with the time mode START/STOP button.
- 5. Carry out the necessary settings for each mode. (Modes 41, 44 and 45) See the table below for details.
- 6. Enter the setting contents. (Modes 44 and 45) Enter by pushing the timer ON/OFF button.
- Return to the normal operation mode. Tap the inspection / test operation button one time.

#### Table

Mode No.	Function	Content and Operation Method	Example of Remote Control Display
40	Malfunction Hysteresis	You can change the history with the programming time up- down button.	Past malfunction code UNIT No. ; CODE 2 - ["" SETTING Malfunction 1: Newest hysteresis 2 3: Oldest * "00" displayed for 4 and subsequent. (S1958)
41	Sensor Data Display	Select the display sensor with the programming time up- down button	Sensor type
		Display sensor DD Remote control sensor D1 Suction (R1T) D2 Heat exchange(R2T) D3 Heat exchange(R3T)	UNIT No.
43	Forced Fan ON	Turns the fan ON for each unit individually.	UNIT No.
44	Individual Setting	Sets fan speed and air flow direction for each unit individually when using group control.	Fan 1:Low speed 3:High 0:Upper
		Settings are made using the "air flow direction adjust" and "fan speed adjust" buttons.	Air flow direction UNIT No. CODE SETTING (S1956)
45	Unit No.	Changes unit No.	
	Change	Set the unit No. after changing with the programming time up- down button.	Field set No. No. after change
			CODE CODE CODE (S1957)

Operation is not reset by malfunction code reset for inspection.

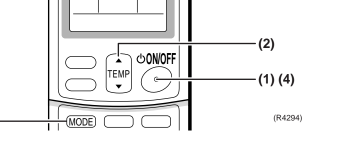
(Cannot be reset because the count is updated each time a malfunction occurs.)

# 5. Test Operation and Field Setting for RA Indoor Unit

# 5.1 Test Operation from the Remote Control

(3)

For Heat pump	<ul> <li>In cooling mode, select the lowest programmable temperature; in heating mode, select the highest programmable temperature.</li> <li>Trial operation may be disabled in either mode depending on the room temperature.</li> <li>After trial operation is complete, set the temperature to a normal level. (26°C to 28°C in cooling mode, 20°C to 24°C in heating mode)</li> <li>For protection, the system disables restart operation for 3 minutes after it is turned off.</li> </ul>
For Cooling Only	<ul> <li>Select the lowest programmable temperature.</li> <li>Trial operation in cooling mode may be disabled depending on the room temperature. Use the remote control for trial operation as described below.</li> <li>After trial operation is complete, set the temperature to a normal level (26°C to 28°C).</li> <li>For protection, the machine disables restart operation for 3 minutes after it is turned off.</li> </ul>
	<b>Trial Operation and Testing</b> <ol> <li>Measure the supply voltage and make sure that it falls in the specified range.</li> </ol>
	2. Trial operation should be carried out in either cooling or heating mode.
	<ol><li>Carry out the test operation in accordance with the Operation Manual to ensure that all functions and parts, such as louver movement, are working properly.</li></ol>
	The air conditioner requires a small amount of power in its standby mode. If the system is not to be used for some time after installation, shut off the circuit breaker to eliminate unnecessary power consumption.
	If the circuit breaker trips to shut off the power to the air conditioner, the system will restore the original operation mode when the circuit breaker is opened again.
	Trial operation from Remote Control
	(1) Press ON/OFF button to turn on the system.
	(2) Simultaneously press center of TEMP button and MODE buttons.
	(3) Press MODE button twice. ("7" will appear on the display to indicate that Trial Operation mode is selected.)
	(4) Trial run mode terminates in approx. 30 minutes and switches into normal mode. To quit a
	trial operation, press ON/OFF button.



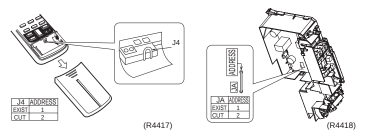
# 5.2 Jumper Settings

# 5.2.1 When Two Units are Installed in One Room

When two indoor units are installed in one room, the two infrared remote controls can be set for different addresses.

#### How to set the different addresses

- Control PCB of the indoor unit
- (1) Remove the electrical box.
- (2) Cut the address jumper JA on the control PCB.
- Infrared remote control
- (1) Slide the front cover and take it off.
- (2) Cut the address jumper J4.



# 5.2.2 Jumper Setting

Jumper (On indoor PCB)	Function	When connected (factory set)	When cut
JC	Power failure recovery function	Auto start	Unit does not resume operation after recovering from a power failure. Timer ON-OFF settings are cleared.
JB	Fan speed setting when compressor is OFF on thermostat. (effective only at cooling operation)	Fan speed setting ; Remote control setting	Fan rpm is set to "0" <fan stop=""></fan>

# Part 7 System Configuration

1.	Syst	em Configuration	184
		Operation Instructions	
2.	Instr	uction	
	2.1	RMXS Series	185
	2.2	Wall Mounted, Duct, Floor/Ceiling, Floor Standing Type .	186
	2.3	Ceiling Mounted Cassette Type	256
	2.4	Ceiling Mounted Built-in Type	278
	2.5	Ceiling Suspended Type	

# 1. System Configuration

# **1.1 Operation Instructions**

After the installation and test operation of the room air conditioner have been completed, it should be operated and handled as described below. Every user would like to know the correct method of operation of the room air conditioner, to check if it is capable of cooling (or heating) well, and to know a clever method of using it.

In order to meet this expectation of the users, giving sufficient explanations taking enough time can be said to reduce about 80% of the requests for servicing. However good the installation work is and however good the functions are, the customer may blame either the room air conditioner or its installation work because of improper handling. The installation work and handing over of the unit can only be considered to have been completed when its handling has been explained to the user without using technical terms but giving full knowledge of the equipment.

# 2. Instruction

# 2.1 RMXS Series

#### Regarding use Super Multi Plus System air conditioner Points the customer should be aware of

### Comfort

#### At startup

• After the power is initially turned on, it will take approx. 10 minutes until startup. Usually the unit will start in 3 minutes. **Heating operation (Not for a unit for cooling only)** 

- The colder it is outside or the greater the number of indoor units, the longer the time required from the start of operation until the emission of warm air (around 35°C). When the outside temperature is -5 to 2°C, the inside temperature is 5 to 10°C, and total indoor unit combination is 100% capacity, the first startup of all indoor units in the morning will take approximately 20 to 30 minutes.
- Oil return operation will be performed once every 8 hours to preserve the lubrication of oil to the compressor. Since operation is switched to cooling cycle during heating operation in order to return the oil, heating operation will not be possible for around 5 to 10 minutes.
- When the outside temperature is 28°C or higher, the unit will be set to the standby mode for protection.

# Operating noise

#### At startup

• During startup, in order to emit warm or cool air as quickly as possible, the sound of refrigerant flowing will be heard for a short time (1 to 2 minutes) from the outdoor unit.

#### At shutdown

In order to ensure smooth startup the next time this unit is operated, the outdoor unit will continue to operate for around 1
minute after shutdown. (The time of continued operation depends on the outside temperature, capacity of connected indoor
units, and connection pipe length.)

#### Cooling at low outside temperatures

During cooling operation when the outside temperature is 20°C or less, the fan of the outdoor unit will operate at low speed to
preserve capacity and the outdoor unit valve will be opened depending on the pressure conditions, making it more likely that
the sound of refrigerant flowing will be heard.

#### Defrost (Not vor a unit for cooling only)

When the outside unit is performing defrosting operation, the fan of the indoor unit will stop temporarily, and the slight sound
of refrigerant flowing will be heard.

#### Excessive heating load (Not for a unit for cooling only)

 During heating operation when the outside temperature is high (15 to 24°C), the fan of the outdoor unit will be operated at low speed, making it more likely that the sound of refrigerant flowing will be heard from the outdoor unit.

# 2.2 Wall Mounted, Duct, Floor/Ceiling, Floor Standing Type2.2.1 Manual Contents and Reference Page

	Wall Mounted Type			
Model Series	FTK(X)S20/25/35D FTK(X)S25/35E	FTK(X)S50/60/71F	FTK(X)S50/60/71B FTXS50/60/71D	
Read before Operation				
Safety Precautions	187	187	187	
Names of Parts	189	192	195	
Preparation before Operation $\star$ 1	207	207	207	
Operation				
AUTO, DRY, COOL, HEAT, FAN Operation ★1	210	210	210	
Adjusting the Air Flow Direction	212	214	214	
POWERFUL Operation ★1	220	220	220	
OUTDOOR UNIT SILENT Operation ★1	221	221	221	
ECONO Operation	222	_	_	
MOLD PROOF Operation	223	_	—	
HOME LEAVE Operation ★2	_	224	224	
INTELLIGENT EYE Operation	226	228	228	
TIMER Operation ★1	230	230	230	
Note for Multi System	232	232	232	
Care				
Care and Cleaning	234	237	240	
Trouble Shooting				
Trouble Shooting	253	253	253	
Drawing No.	3P142638-1L, 3N, 4L 3P175973-4B	3P182978-1	3P098586-1J 3P098595-11P 3P142638-9L	

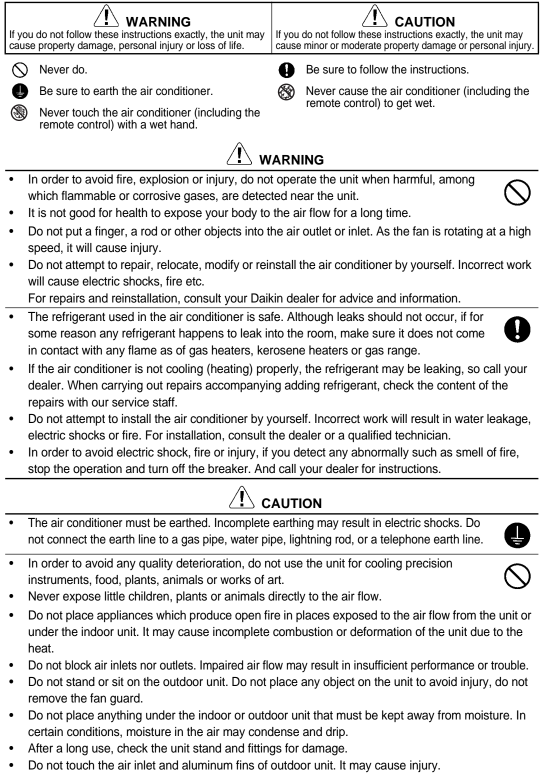
	Duct Connected Type		Floor Standing Type	Floor / Ceiling Suspended-Dual Type
Model Series	CDK(X)S25/35/50/60C FDK(X)S25/35C CDXS25/35/50/60D	CDK(X)S25/35E FDKS25/35E FDK(X)S50/60C	FVXS35/50B	FLXS25/35/50/60B
Read before Operation				
Safety Precautions	187	187	187	187
Names of Parts	198	198	201	204
Preparation before Operation $\star$ 1	207	207	207	207
Operation				
AUTO, DRY, COOL, HEAT, FAN Operation ★1	210	210	210	210
Adjusting the Air Flow Direction	—	_	216	218
POWERFUL Operation ★1	220	220	220	220
OUTDOOR UNIT SILENT Operation ★1	221	221	221	221
ECONO Operation	—	—	_	—
MOLD PROOF Operation	—		_	—
HOME LEAVE Operation ★2	224	224	-	224
INTELLIGENT EYE Operation	—	_	_	-
TIMER Operation ★1	230	230	230	230
Note for Multi System	232	232	232	232
Care				
Care and Cleaning	240	245	247	250
Trouble Shooting				
Trouble Shooting	253	253	253	253
Drawing No.	3P141308-5G, 7H 3P131999-2L 3P156657-1D	3P131999-3K 3P141308-6E 3P132000-5C	3P141308-2F	3P141308-3F

 $\bigstar$ 1 : Illustrations are for wall mounted type FTK(X)S20/25/35D as representative.

 $\bigstar$ 2 : Illustrations are for wall mounted type FTK(X)S50/60/71F as representative.

#### 2.2.2 Safety Precautions

- Keep this manual where the operator can easily find them.
- Read this manual attentively before starting up the unit.
- For safety reason the operator must read the following cautions carefully.
- This manual classifies precautions into WARNING and CAUTION. Be sure to follow all precautions below: they are all important for ensuring safety.



- Young children should be supervised to ensure that they do not play with the appliance.

The appliance is not intended for use by young children or infirm persons without supervision.

- To avoid oxygen deficiency, ventilate the room sufficiently if equipment with burner is used together with the air conditioner.
- Before cleaning, be sure to stop the operation, turn the breaker off or pull out the supply cord.
- Do not connect the air conditioner to a power supply different from the one as specified. It may cause trouble or fire.
- Depending on the environment, an earth leakage breaker must be installed. Lack of an earth leakage breaker may result in electric shocks.
- Arrange the drain hose to ensure smooth drainage. Incomplete draining may cause wetting of the building, furniture etc.
- Do not place objects in direct proximity of the outdoor unit and do not let leaves and other debris
  accumulate around the unit.

Leaves are a hotbed for small animals which can enter the unit. Once in the unit, such animals can cause malfunctions, smok on fire when making contact with electrical parts.

- Do not operate the air conditioner with wet hands.
- Do not wash the indoor unit with excessive water, only use a slightly wet cloth.
- Do not place things such as vessels containing water or anything else on top of the unit. Water may penetrate into the unit and degrade electrical insulations, resulting in an electric shock.

### Installation site

- To install the air conditioner in the following types of environments, consult the dealer.
  - Places with an oily ambient or where steam or soot occurs.
  - Salty environment such as coastal areas.
  - Places where sulfide gas occurs such as hot springs.
  - Places where snow may block the outdoor unit.

The drain from the outdoor unit must be discharged to a place of good drainage.

### Consider nuisance to your neighbours from noises

■ For installation, choose a place as described below.

- A place solid enough to bear the weight of the unit which does not amplify the operation noise or vibration.
- A place from where the air discharged from the outdoor unit or the operation noise will not annoy your neighbours.

### **Electrical work**

• For power supply, be sure to use a separate power circuit dedicated to the air conditioner.

## System relocation

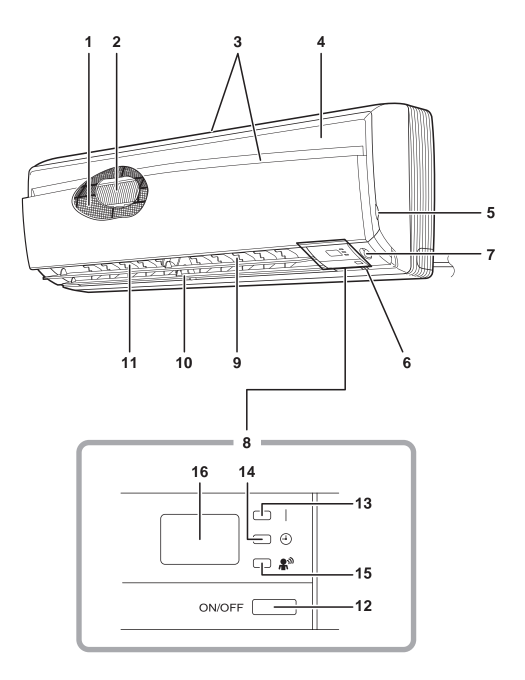
• Relocating the air conditioner requires specialized knowledge and skills. Please consult the dealer if relocation is necessary for moving or remodeling.



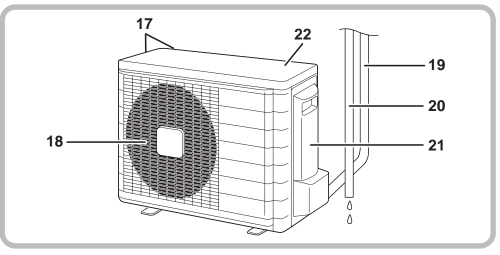
# 2.2.3 Names of Parts

FTK(X)S 20/25/35 D, FTK(X)S 25/35 E

Indoor Unit



# Outdoor Unit



#### Indoor Unit

- 1. Air filter
- 2. Titanium Apatite Photocatalytic Air-Purifying Filter:
  - These filters are attached to the inside of the air filters.
- 3. Air inlet
- 4. Front panel
- 5. Panel tab
- 6. Room temperature sensor:
  - It senses the air temperature around the unit.
- 7. INTELLIGENT EYE sensor:
  - It detects the movements of people and automatically switches between normal operation and energy saving operation.
- 8. Display
- 9. Air outlet
- 10. Flaps (horizontal blades)
- 11. Louvers (vertical blades):
  - The louvers are inside of the air outlet.

#### Outdoor Unit

- 17. Air inlet: (Back and side)
- 18. Air outlet
- 19. Refrigerant piping and inter-unit cable
- 20. Drain hose

#### 12. Indoor Unit ON/OFF switch:

- Push this switch once to start operation. Push once again to stop it.
- The operation mode refers to the following table.

	Mode	Temperature setting	Air flow rate
FTK	COOL	22°C	AUTO
FTX	AUTO	25°C	AUTO

- This switch is useful when the remote control is missing.
- 13. Operation lamp (green)
- 14. TIMER lamp (yellow)
- 15. INTELLIGENT EYE lamp (green)
- 16. Signal receiver:

.

- It receives signals from the remote control.
  - When the unit receives a signal, you will hear a short beep.
    - Operation start .....beep-beep
    - Settings changed.....beep
    - Operation stop .....beeeeep

#### 21. Earth terminal:

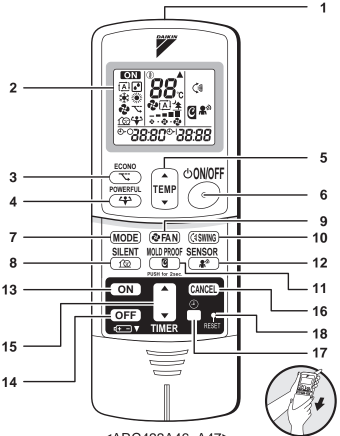
• It is inside of this cover.

#### 22. Outside air temperature sensor:

It senses the ambient temperature around the unit.

Appearance of the outdoor unit may differ from some models.

### Remote control



<ARC433A46, A47>

#### 1. Signal transmitter:

- It sends signals to the indoor unit.
- 2. Display:
  - It displays the current settings. (In this illustration, each section is shown with all its displays ON for the purpose of explanation.
- 3. ECONO button: ECONO operation
- 4. POWERFUL button: POWERFUL operation
- 5. TEMPERATURE adjustment buttons:
  - It changes the temperature setting.
- 6. ON/OFF button:
  - Press this button once to start operation. Press once again to stop it.
- 7. MODE selector button:
  - It selects the operation mode. (AUTO/DRY/COOL/HEAT/FAN)

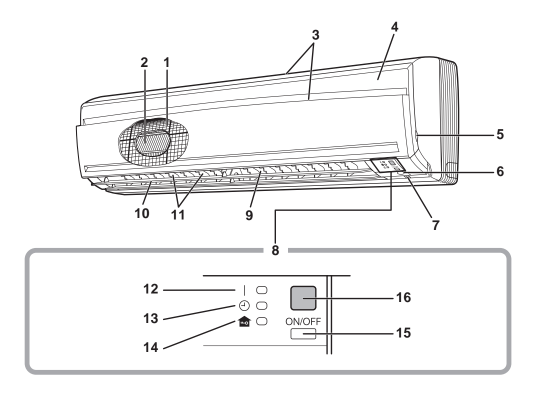
- 8. SILENT button: OUTDOOR UNIT
  - SILENToperation
- 9. FAN setting button:
  - It selects the air flow rate setting.
- 10. SWING button:
- 11. MOLD PROOF button: MOLD PROOF operation
- 12. SENSOR button: INTELLIGENT EYE operation
- 13. ON TIMER button
- 14. OFF TIMER button
- 15. TIMER Setting button:
  - It changes the time setting.
- 16. TIMER CANCEL button:
  - It cancels the timer setting.
- 17. CLOCK button

#### 18. RESET button:

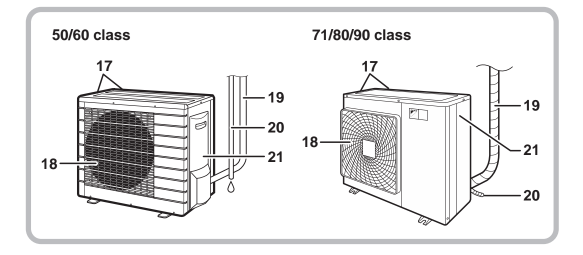
- Restart the unit if it freezes.
- Use a thin object to push.

# FTK(X)S 50/60/71 F

Indoor Unit



## Outdoor Unit



#### Indoor Unit

#### 1. Air filter

- 2. Titanium Apatite Photocatalytic Air-Purifying Filter
- 3. Air inlet
- 4. Front panel
- 5. Panel tab
- 6. INTELLIGENT EYE sensor:
  - It detects the movements of people and automatically switches between normal operation and energy saving operation. (page 226)

#### 7. Room temperature sensor:

- It senses the air temperature around the unit.
- 8. Display
- 9. Air outlet
- 10. Flap (horizontal blade): (page 216)

#### 11. Louvers (vertical blades):

- The louvers are inside of the air outlet. (page 216)
- 12. Operation lamp (green)
- 13. TIMER lamp (yellow): (page 231)

#### Outdoor Unit

18. Air outlet

#### 19. Refrigerant piping and inter-unit cable

Appearance of the outdoor unit may differ from some models.

#### 14. HOME LEAVE lamp (red):

• Lights up when you use HOME LEAVE Operation. (page 224)

#### 15. Indoor Unit ON/OFF switch:

- Push this switch once to start operation. Push once again to stop it.
- The operation mode refers to the following table.

	Mode	Temperature setting	Air flow rate
FTKS	COOL	22°C	AUTO
FTXS	AUTO	25°C	AUTO

• This switch is useful when the remote control is missing.

#### 16. Signal receiver:

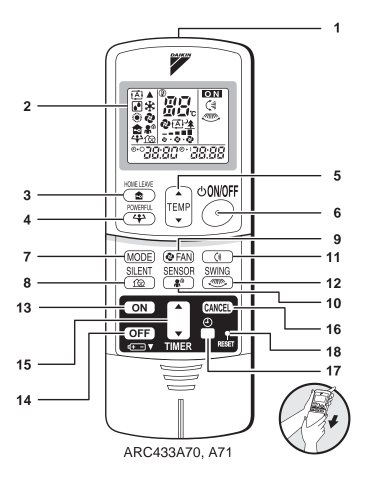
- It receives signals from the remote control.
- When the unit receives a signal, you will hear a short beep.
  - Operation start .....beep-beep
  - Settings changed.....beep
  - Operation stop.....beeeeep

#### 20. Drain hose

#### 21. Earth terminal:

• It is inside of this cover.

### Remote control



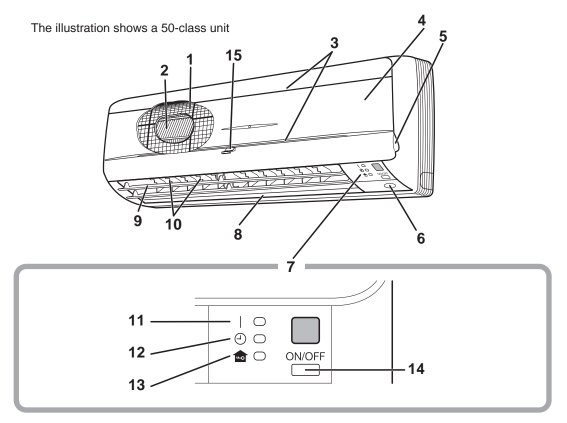
#### 1. Signal transmitter:

- It sends signals to the indoor unit.
- 2. Display:
  - It displays the current settings. (In this illustration, each section is shown with all its displays ON for the purpose of explanation.)
- 3. HOME LEAVE button: HOME LEAVE operation (page 224)
- 4. POWERFUL button: POWERFUL operation (page 220)
- 5. TEMPERATURE adjustment buttons:
- It changes the temperature setting.6. ON/OFF button:
  - Press this button once to start operation.
     Press once again to stop it.
- 7. MODE selector button:
  - It selects the operation mode. (AUTO/ DRY/COOL/HEAT/FAN) (page 232)

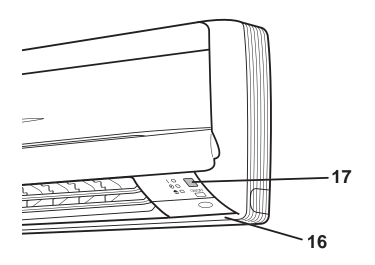
- 8. SILENT button: OUTDOOR UNIT SILENT operation (page 232)
- 9. FAN setting button:
- It selects the air flow rate setting.
- 10.SENSOR button:
- INTELLIGENT EYE operation (page 226)
- 11.SWING button (page 218)
- Flap (horizontal blade)
- 12.SWING button (page 219)
  - Louver (vertical blades)
- 13.ON TIMER button (page 231)
- 14. OFF TIMER button (page 230)
- 15. TIMER Setting button:
  - It changes the time setting.
- 16.TIMER CANCEL button:
  - It cancels the timer setting.
- 17.CLOCK button: (page 232)
- 18.RESET button:
  - Restart the unit if it freezes.
  - Use a thin object to push.

# FTK(X)S 50/60/71 B, FTXS 50/60/71 D

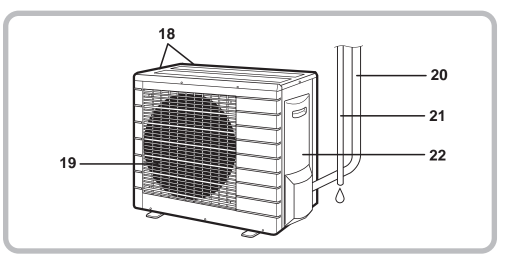
# Indoor Unit



Main unit control panel



# Outdoor Unit



#### Indoor Unit

- 1. Air filter
- 2. Air-Purifying Filter with photocatalytic deodorizing function:
  - These filters are attached to the inside of the air filters.
- 3. Air inlet
- 4. Front grille
- 5. Grille tab
- 6. INTELLIGENT EYE sensor:
  - It detects the movements of people and automatically switches between normal operation and energy saving operation.
- 7. Display
- 8. Air outlet
- 9. Flap (horizontal blade)
- 10. Louvers (vertical blades):
  - The louvers are inside of the air outlet.
- 11. Operation lamp (green)
- 12. TIMER lamp (yellow)
- 13. HOME LEAVE lamp (red):
  - Lights up when you use HOME LEAVE Operation.

#### 14. Indoor Unit ON/OFF switch:

- Push this switch once to start operation. Push once again to stop it.
- The operation mode refers to the following table:

	Mode	Temperature setting	Air flow rate
FTKS	COOL	22°C	AUTO
FTXS	AUTO	25°C	AUTO

- This switch is useful when the remote control is missing.
- 15. Packaging materials: 50 class only
  - If any packaging materials are included, please remove before operating.

#### 16. Room temperature sensor:

- It senses the air temperature around the unit.
- 17. Signal receiver:
  - It receives signals from the remote control.
  - When the unit receives a signal, you will hear a short beep.
    - Operation start .....beep-beep
    - Settings changed.....beep
    - Operation stop.....beeeeep

#### Outdoor Unit

18. Air inlet: (Back and side)

#### 19. Air outlet

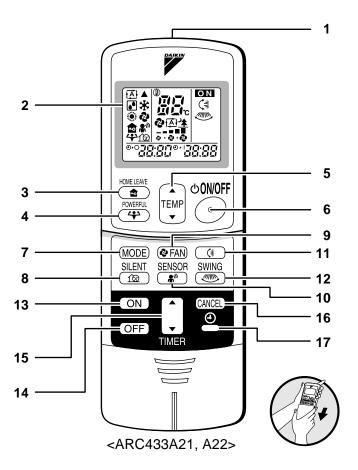
21. Drain hose 22. Earth terminal:

### 20. Refrigerant piping and inter-unit cable

It is inside of this cover.

Appearance of the outdoor unit may differ from some models.

#### Remote control



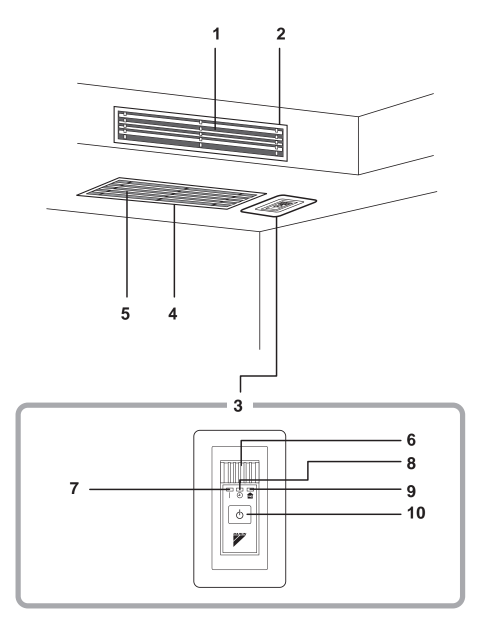
#### 1. Signal transmitter:

- It sends signals to the indoor unit.
- 2. Display:
  - It displays the current settings. (In this • illustration, each section is shown with all its displays ON for the purpose of explanation.)
- 3. HOME LEAVE button: HOME LEAVE operation
- 4. POWERFUL button: for POWERFUL operation
- 5. TEMPERATURE adjustment buttons:
  - It changes the temperature of time setting. 15. TIMER Setting button:
- 6. ON/OFF button:
  - Press this button once to start operation. Press once again to stop it.
- 7. MODE selector button:
  - It selects the operation mode. (AUTO/DRY/COOL/HEAT/FAN)

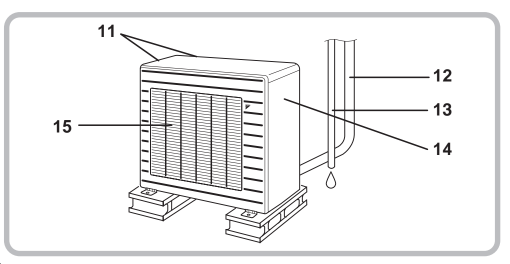
- 8. SILENT button:
  - for OUTDOOR UNIT SILENT operation
- 9. FAN setting button:
  - It selects the air flow rate setting.
- 10. SENSOR button: for INTELLIGENT EYE operation
- 11. SWING button:
  - Flap (Horizontal blade)
- 12. SWING button:
  - Louver (Vertical blades)
- 13. ON TIMER button
- 14. OFF TIMER button
- - It changes the time setting.
- 16. TIMER CANCEL button:
  - It cancels the timer setting.
- 17. CLOCK button

# CDK(X)S 25/35/50/60 C, FDK(X)S 25/35/50/60 C, CDXS 25/35/50/60 D, CDK(X)S 25/35 E, FDKS 25/35 E

Indoor Unit



### Outdoor Unit



#### Indoor Unit

#### 1. Air outlet

- 2. Air outlet grille: (Field supply)
  - Appearance of the Air outlet grille and Air inlet grille may differ with some models
- 3. Display, Control panel
- 4. Suction grille: (option)
  - Appearance of the suction grille and Air inlet grille may differ with some models.
- 5. Air inlet

#### 6. Room temperature sensor:

- It senses the air temperature around the unit.
- 7. Operation lamp (green)
- 8. TIMER lamp (yellow)
- 9. HOME LEAVE lamp (red):
  - Lights up when you use HOME LEAVE operation.

#### Outdoor Unit

11. Air inlet: (Back and side)

#### 14. Earth terminal:

- 12. Refrigerant piping and inter-unit cable
- 13. Drain hose

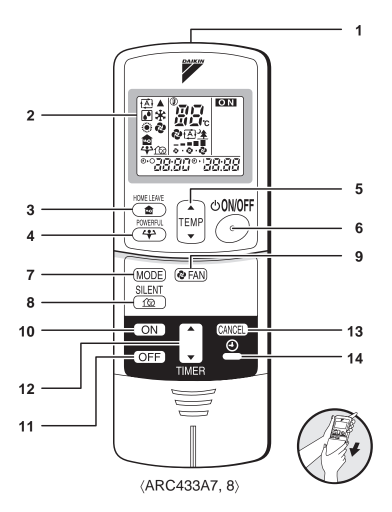
- It is inside of this cover. 15. Air outlet
- Appearance of the outdoor unit may differ from some models.

# 10. Indoor Unit ON/OFF switch:

- Push this switch once to start operation.
   Push once again to stop it.
- This switch is useful when the remote control is missing.
- The operation mode refers to the following table.

	Mode	Temperature setting	Air flow rate
CDKS	COOL	22°C	AUTO
CDXS	AUTO	25°C	AUTO

#### **Remote control**



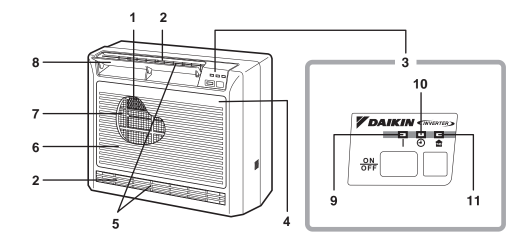
- 1. Signal transmitter:
- It sends signals to the indoor unit.
- 2. Display:
  - It displays the current settings. (In this illustration, each section is shown with all its displays ON for the purpose of explanation.) 9. FAN setting button:
- 3. HOME LEAVE button: HOME LEAVE operation
- 4. POWERFUL button: **POWERFUL** operation
- 5. TEMPERATURE adjustment buttons: • It changes the temperature setting.
- 6. ON/OFF button:
  - Press this button once to start operation. • Press once again to stop it.

- 7. MODE selector button:
  - It selects the operation mode. (AUTO/DRY/COOL/HEAT/FAN)
- 8. SILENT button: OUTDOOR UNIT SILENT operation
- - It selects the air flow rate setting.
- **10. ON TIMER button**
- 11. OFF TIMER button
- 12. TIMER Setting button:
  - It changes the time setting.
- **13. TIMER CANCEL button:** 
  - It cancels the timer setting.
- 14. CLOCK button

System Configuration

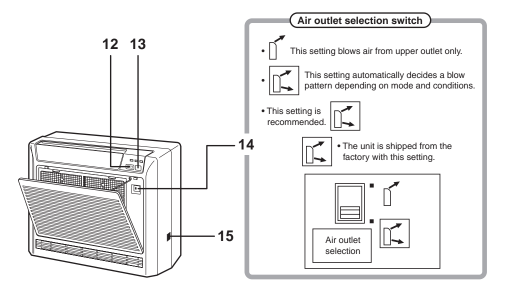
### FVXS 35/50 B





### Opening the front grille

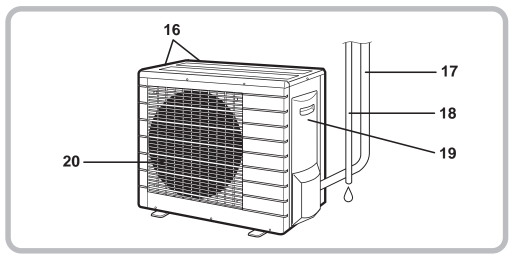
How to open the front grille:



# 

- Before opening the front grille, be sure to stop the operation and turn the breaker OFF.
- Do not touch the metal parts on the inside of the indoor unit, as it may result in injury.

# Outdoor Unit



#### Indoor Unit

- 1. Photocatalytic deodorizing filter and Air purifying filter:
  - These filters are attached to the inside of the air filters.
- 2. Air outlet
- 3. Display
- 4. Front grille
- 5. Louvers (vertical blades):
  - The louvers are inside of the air outlet.
- 6. Air inlet
- 7. Air filter
- 8. Flap (horizontal blade)
- 9. Operation lamp (green)
- 10. TIMER lamp (yellow)
- 11. HOME LEAVE lamp (red)
- 12. Indoor Unit ON/OFF switch:
  - Push this switch once to start operation. Push it once again to stop it.

The operation mode refers to the following table.

Mode	Temperature setting	Air flow rate
AUTO	25°C	AUTO

- This switch is useful when the remote control is missing.
- 13. Signal receiver:
  - Signals are received from the remote control.
  - When the unit receives a signal you will hear a short beep.
    - Operation start .....beep-beep
    - Settings changed.....beep
    - Operation stop.....beeeeep
- 14. Air outlet selection switch

#### 15. Room temperature sensor:

 It senses the air temperature around the unit.

#### Outdoor Unit

16. Air	inlet:	(Back and side)

- 19. Earth terminal:
- 17. Refrigerant piping and inter-unit cable

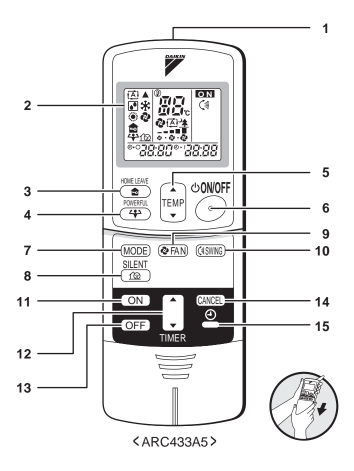
18. Drain hose

• It is inside of this cover.

20. Air outlet

Appearance of the outdoor unit may differ from some models.

# Remote Control



#### 1. Signal transmitter:

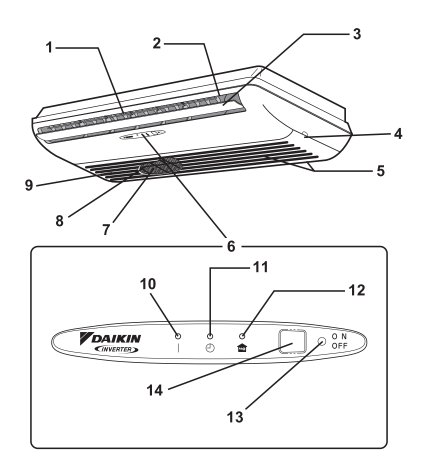
- It sends signals to the indoor unit.
- 2. Display:
  - It displays the current settings. (In this illustration, each section is shown with all its displays ON for the purpose of explanation.)
- 3. HOME LEAVE button: for HOME LEAVE operation
- 4. POWERFUL button: for POWERFUL operation
- 5. TEMPERATURE adjustment buttons:
  It changes the temperature setting.
- 6. ON/OFF button:
  - Press this button once to start operation. Press once again to stop it.

- 7. MODE selector button:
  - It selects the operation mode.
     (AUTO/DRY/COOL/HEAT/FAN)
- 8. SILENT button: for OUTDOOR UNIT SILENT operation
- 9. FAN setting button:
  - It selects the air flow rate setting.
- 10. SWING button
- 11. ON TIMER button
- 12. TIMER Setting button:
  - It changes the time setting.
- 13. OFF TIMER button
- 14. TIMER CANCEL button:
  - It cancels the timer setting.
- 15. CLOCK button.

# FLXS 25/35/50/60 B

### Indoor Unit

The indoor unit can be installed either to the ceiling or to a wall. The descriptions contained in this manual show the case when installation is being carried out to the ceiling. (The methods of operation used are the same when installing to a wall.)



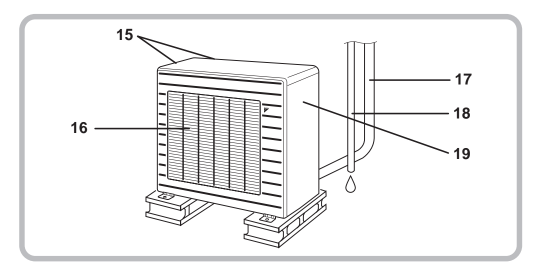
Opening the front grille

How to open the front grille:



· Before opening the front grille, be sure to stop the operation and turn the breaker OFF.

### **Outdoor Unit**



13. Indoor unit ON/OFF switch:

table.

14. Signal receiver:

Mode

AUTO

Push once again to stop it.

sharp tip, such as a pen.

control is missing.

hear a short beep.

Push this switch once to start operation.

The operation mode refers to the following

Temperature

setting

25°C

Push the switch using an object with a

This switch is useful when the remote

• It receives signals from the remote control.

When the unit receives a signal, you will

Operation start .....beep-beep

Settings changed.....beep Operation stop.....beeeeep

Air flow

rate

AUTO

### Indoor Unit

# 1. Louvers (vertical blades):

The louvers are inside of the air outlet.

- 2. Air outlet
- 3. Flap (horizontal blade)
- 4. Grille tab
- 6. Display
- 8. Photocatalytic deodorizing filter or Air purifying filter:
  - These filters are attached to the inside of the air filters.
- 9. Front grille
- 10. Operation lamp (green)
- 11. TIMER lamp (yellow)
- 12. HOME LEAVE lamp (red): Lights up when you use HOME LEAVE Operation.

### Outdoor Unit

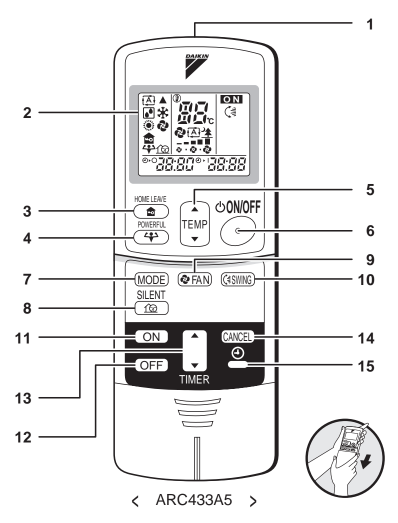
### 15. Air inlet: (Back and side) 18. Drain hose: 16. Air outlet 19. Earth terminal: 17. Refrigerant piping and inter-unit cable It is inside of this cover.

Appearance of the outdoor unit may differ from some models.

# 5. Air inlet

- 7. Air filter

# Remote Control



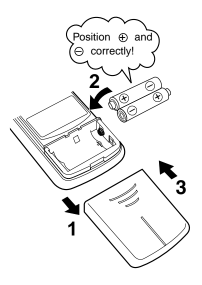
- 1. Signal transmitter:
  - It sends signals to the indoor unit.
- 2. Display:
  - It displays the current settings. (In this illustration, each section is shown with all its displays ON for the purpose of explanation.)
- 3. HOME LEAVE button: HOME LEAVE operation
- 4. POWERFUL button: POWERFUL operation
- 5. TEMPERATURE adjustment buttons:It changes the temperature setting.
- 6. ON/OFF button:
  - Press this button once to start operation. Press once again to stop it.

- 7. MODE selector button:
  - It selects the operation mode. (AUTO/DRY/COOL/HEAT/FAN)
- 8. OUTDOOR UNIT SILENT button
- 9. FAN setting button:
  - It selects the air flow rate setting.
- 10. SWING button
- 11. ON TIMER button
- 12. OFF TIMER button
- 13. TIMER Setting button:
  - It changes the time setting.
- 14. TIMER CANCEL button:
  - It cancels the timer setting.
- 15. CLOCK button

# 2.2.4 Preparation before Operation

### To set the batteries

- 1. Press with a finger and slide the front cover to take it off.
- 2. Set two dry batteries (AAA).
- 3. Set the front cover as before.



# ATTENTION

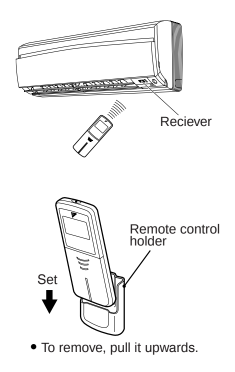
- About batteries
- When replacing the batteries, use batteries of the same type, and replace the two old batteries together.
- When the system is not used for a long time, take the batteries out.
- We recommend replacing once a year, although if the remote control display begins to fade or if reception deteriorates, please replace with new alkali batteries. Do not use manganese batteries.
- The attached batteries are provided for the initial use of the system. The usable period of the batteries may be short depending on the manufactured date of the air conditioner.

### ■ To operate the remote control

- To use the remote control, aim the transmitter at the indoor unit. If there is anything to block signals between the unit and the remote control, such as a curtain, the unit will not operate.
- Do not drop the remote control. Do not get it wet.
- The maximum distance for communication is about 7m.

### To fix the remote control holder on the wall

- 1. Choose a place from where the signals reach the unit.
- 2. Fix the holder to a wall, a pillar, etc. with the screws supplied with the holder.
- 3. Place the remote control in the remote control holder.

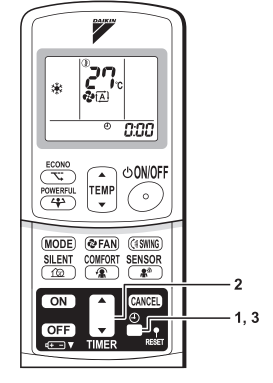


# ATTENTION

- About remote control
- Never expose the remote control to direct sunlight.
- Dust on the signal transmitter or receiver will reduce the sensitivity. Wipe off dust with soft cloth.
- Signal communication may be disabled if an electronic-starter-type fluorescent lamp (such as inverter-type lamps) is in the room. Consult the shop if that is the case.
- If the remote control signals happen to operate another appliance, move that appliance to somewhere else, or consult the shop.

### To set the clock

- 1. Press "CLOCK button".
  - blinks.
- 2. Press "TIMER setting button" to set the clock to the present time.
  - Holding down "  $\blacktriangle$  " or "  $\blacktriangledown$  " button rapidly increases or decreases the time display.
- 3. Press "CLOCK button". : blinks.
- Turn the breaker ON
  - Turning ON the breaker opens the flap, then closes it again. (This is a normal procedure.)



Recommended temperature setting

For cooling:26°C – 28°C For heating:20°C – 24°C

### NOTE

- Tips for saving energy
- Be careful not to cool (heat) the room too much. Keeping the temperature setting at a moderate level helps to save energy.
- Cover windows with a blind or a curtain. Blocking sunlight and air from outdoors increases the cooling (heating) effect.
- Clogged air filters cause inefficient operation and waste energy. Clean them once in about every two weeks.
- Please note
- The air conditioner always consumes 15-35 watts of electricity even while it is not operating.
- If you are not going to use the air conditioner for a long period, for example in spring or autumn, turn the breaker OFF.
- Use the air conditioner in the following conditions.

Mode	Operating conditions	If operation is continued out of this range
COOL	Outdoor temperature: 10 to 46°C Indoor temperature: 18 to 32°C Indoor humidity: 80% max.	<ul> <li>A safety device may work to stop the operation. (In multi system, it may work to stop the operation of the outdoor unit only.)</li> <li>Condensation may occur on the indoor unit and drip.</li> </ul>
HEAT	Outdoor temperature: 10 to 20°C Indoor temperature: 10 to 30°C	• A safety device may work to stop the operation.
DRY	Outdoor temperature: 10 to 46°C Indoor temperature: 18 to 32°C Indoor humidity: 80% max.	<ul> <li>A safety device may work to stop the operation.</li> <li>Condensation may occur on the indoor unit and drip.</li> </ul>

• Operation outside this humidity or temperature range may cause a safety device to disable the system.

# 2.2.5 Auto Dry Cool Heat Fan Operation

The air conditioner operates with the operation mode of your choice. From the next time on, the air conditioner will operate with the same operation mode.

# To start operation

1. Press "MODE" selector button and select an operation mode.

# • Each pressing of the button advances the mode setting in sequence.

▲ : AUTO
 ▲ : DRY
 ★ : COOL
 ④ : HEAT
 ♣ : FAN
 <FTK> → ♥ → ♥ →
 <FTX> → ▲ → ♥ → ♥ →

### 2. Press "ON/OFF" button .

• The OPERATION lamp lights up.



# To stop operation

3. Press "ON/OFF" button again.

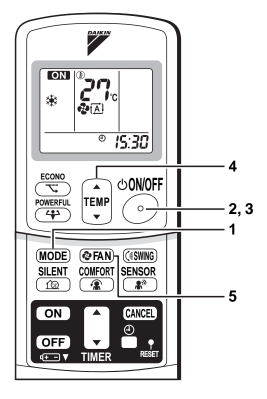
• Then OPERATION lamp goes off.

# ■ To change the temperature setting

4. Press "TEMPERATURE adjustment

button".

DRY or FAN mode	AUTO or COOL or HEAT mode
	Press "  " to raise the temperature and press "  "  " to lower the temperature.
The temperature setting is not variable.	Set to the temperature you like



### ■ To change the air flow rate setting

### 5. Press "FAN setting button".

DRY mode	AUTO or COOL or HEAT or FAN mode
	Five levels of air flow rate setting from " 👼 " to " 🛃 "
The air flow rate setting is not variable	plus " 🗟 " " 🏝 " are available.

### • Indoor unit quiet operation

When the air flow is set to "  $\triangleq$  ", the noise from the indoor unit will become quieter. Use this when making the noise quieter.

The unit might loose power when the fan strenght is set to weak level.

### NOTE

### Note on HEAT operation

- Since this air conditioner heats the room by taking heat from outdoor air to indoors, the heating capacity becomes smaller in lower outdoor temperatures. If the heating effect is insufficient, it is recommended to use another heating appliance in combination with the air conditioner.
- The heat pump system heats the room by circulating hot air around all parts of the room. After the start of heating operation, it takes some time before the room gets warmer.
- In heating operation, frost may occur on the outdoor unit and lower the heating capacity. In that case, the system switches into defrosting operation to take away the frost.
- During defrosting operation, hot air does not flow out of indoor unit.
- Note on DRY operation
  - The computer chip works to rid the room of humidity while maintaining the temperature as much as possible. It automatically controls temperature and fan strength, so manual adjustment of these functions is unavailable.
- Note on AUTO operation
  - In AUTO operation, the system selects an appropriate operation mode (COOL or HEAT) based on the room temperature at the start of the operation.
  - The system automatically reselects setting at a regular interval to bring the room temperature to user-setting level.
  - If you do not like AUTO operation, you can manually select the operation mode and setting you like.

### Note on air flow rate setting

• At smaller air flow rates, the cooling (heating) effect is also smaller.

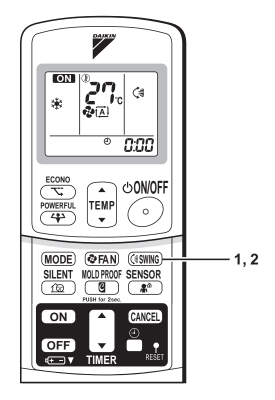
# 2.2.6 Adjusting the Air Flow Direction FTK(X)S 20/25/35 D, FTK(X)S 25/35 E

You can adjust the air flow direction to increase your comfort.

# To adjust the horizontal blades (flaps)

- 1. Press "SWING button".
  - ( is displayed on the LCD and the flaps will begin to swing.
- 2. When the flaps have reached the desired position, press "SWING button" once more.

The display will go blank. The flaps will stop moving.

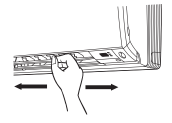


### To adjust the vertical blades (louvers)

Hold the knob and move the louvers.

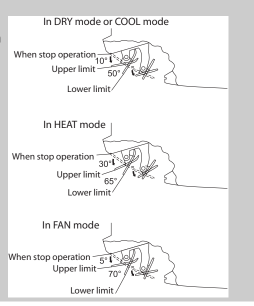
(You will find a knob on the left-side and the right-side blades.)

• When the unit is installed in the corner of a room, the direction of the louvers should be facing away from the wall. If they face the wall, the wall will block off the wind, causing the cooling (or heating) efficiency to drop.



### Notes on flaps and louvers angles

- When "SWING button" is selected, the flaps swinging range depends on the operation mode. (See the figure.)
- If the unit is operated after being stopped with the flaps pointed down in cooling or dry operation, the flaps will automatically move to a horizontal position after about one hour to prevent condesnation from forming on them.
- ATTENTION
  - Always use a remote control to adjust the flaps angle. If you attempt to move it forcibly with hand when it is swinging, the mechanism may be broken.
  - Be careful when adjusting the louvers. Inside the air outlet, a fan is rotating at a high speed.

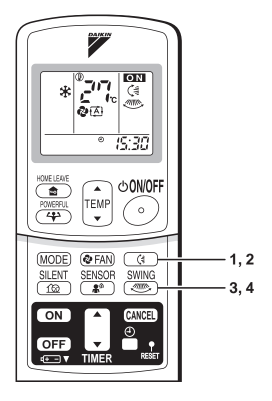


# FTK(X)S 50/60/71 F(B), FTXS 50/60/71 D

You can adjust the air flow direction to increase your comfort.

# ■ To adjust the horizontal blade (flap)

- 1. Press "SWING button (1)".
  - " ( is displayed on the LCD and the flaps will begin to swing.
- 2. When the flap has reached the desired position, press "SWING button ( ? " once more.
  - The flap will stop moving.
  - " (\* idisappears from the LCD



### To adjust the vertical blades (louvers)

- 3. Press "SWING button "".
  " "" is displayed on the LCD.
- 4. When the louvers have reached the desired position, press the "SWING button " once more.
  - The louvers will stop moving.
  - " " disappears from the LCD.

### ■ To 3-D Airflow

### To cancel 3-D Airflow

2. 4. Press either the "SWING button (1) " or the "SWING button (2) ".

### Notes on louvers angles

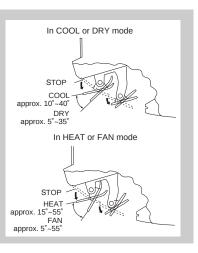
- ATTENTION
- · Always use a remote control to adjust the louvers angles. Inside the air outlet, a fan is rotating at a high speed.

### Notes on flap angle

- When "SWING button" is selected, the flaps swinging range depends on the operation mode. (See the figure.)
- Three-Dimensional (3-D) Airflow
- Using three-dimensional airflow circulates cold air, which tends to collected at the bottom of the room, and hot air, which tends to collect near the ceiling, throughout the room, preventing areas of cold and hot developing.

### ATTENTION

- Always use a remote control to adjust the flaps angle. If you attempt to move it forcibly with hand when it is swinging, the mechanism may be broken.
- Be careful when adjusting the louvers. Inside the air outlet, fan is rotating at a high speed.

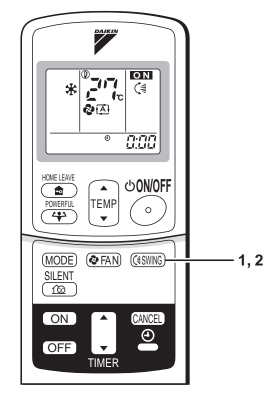


# FVXS 35/50 B

You can adjust the air flow direction to increase your comfort.

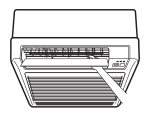
# ■ To adjust the horizontal blade (flap)

- 1. Press "SWING button () ".
  - " () " is displayed on the LCD.
- 2. When the flap has reached the desired position, press "SWING button" once more.
  - The display will go blank.
  - The flap will stop moving.



# To adjust the vertical blades (louvers)

Hold the knob and move the louver. (You will find a knob on the left-side and the rightside blades.)

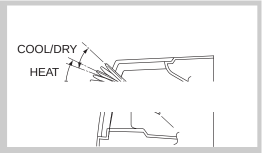


# Notes on flap and louvers angle.

 Unless [SWING] is selected, you should set the flap at a nearhorizontal angle in HEAT mode and at an upward position in COOL or DRY mode to obtain the best performance.

### ATTENTION

- When adjusting the flap by hand, turn off the unit, and use the remote control to restart the unit.
- Be careful when adjusting the louvers. Inside the air outlet, a fan is rotating at a high speed.



### Air flow selection

• Make air flow selection according to what suits you.

# When setting the air flow selection switch to $\Box$

Air conditioner automatically decides the appropriate blowing pattern depending on the operating mode/situation.

Operating mode	Situation	Blowing pattern
COOL mode	• When the room has become fully cool, or when one hour has passed since turning on the air conditioner.	• So that air does not come into direct contact with people, air is blown upper air outlet, room temperature is equilised.
	• At start of operation or other times when the room is not fully cooled.	5
HEAT mode	At times other than below.     (Normal time.)	<ul> <li>Air is blown from the upper and lower air outlets for high speed cooling during COOL mode, and for filling the room with warm air during HEAT mode.</li> </ul>
	At start or when air temperature is low.	• So that air does not come into direct contact with people. Air is blown upper air outlet.

• During Dry mode, so that cold air does not come into direct contact with people, air is blown upper air outlet.

# When setting the air outlet selection switch to f

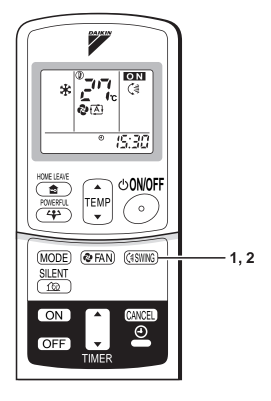
- Regardless of the operating mode or situation, air blows from the upper air outlet.
- Use this switch when you do not want air coming out of the lower air outlet. (While sleeping etc..)



- Do not try to adjust the flap by hand.
- · When adjusting by hand, the mechanism may not operate properly or condensation may drip from air outlets.

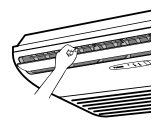
# ■ To adjust the horizontal blade (flap)

- 1. Press "SWING button".
  - " (\* is displayed on the LCD.
- 2. When the flap has reached the desired position, press "SWING button" once more.
  - The flap will stop moving.



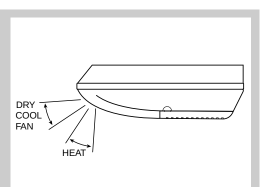
### ■ To adjust the vertical blades (louvers)

 When adjusting the louver, use a robust and stable stool and watch your steps carefully. Hold the knob and move the louvers. (You will find a knob on the left side and the right side blades.)



### Notes on flap and louvers angle.

- Unless [SWING] is selected, you should set the flap at a nearhorizontal angle in COOL or DRY mode to obtain the best performance.
- In COOL or DRY mode, if the flap is fixed at a downward position, the flap automatically moves in about 60 minutes to prevent condensation on it.
- ATTENTION
  - Always use a remote control to adjust the flap angle. If you attempt to move it forcibly with hand when it is swinging, the mechanism may be broken.
  - Be careful when adjusting the louvers. Inside the air outlet, a fan is rotating at a high speed.



# 2.2.7 POWERFUL Operation

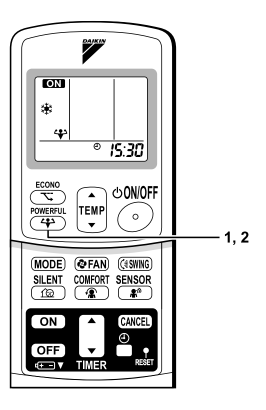
POWERFUL operation quickly maximizes the cooling (heating) effect in any operation mode. You can get the maximum capacity.

### To start POWERFUL operation

- 1. Press "POWERFUL button".
  - POWERFUL operation ends in 20 minutes. Then the system automatically operates again with the settings which were used before POWERFUL operation.
  - When using POWERFUL operation, there are some functions which are not available.
  - " 4 " is displayed on the LCD

### To cancel POWERFUL operation

- 2. Press "POWERFUL button" again.
  - " 🛟 " disappears from the LCD.



# NOTE

### Notes on POWERFUL operation

- POWERFUL Operation cannot be used together with ECONO or SILENT Operation. After-press priority is given.
- POWERFUL Operation can only be set when the unit is running. Pressing the operation stop button causes the settings to be canceled, and the " (\*) " disappears from the LCD.
- In COOL and HEAT mode To maximize the cooling (heating) effect, the capacity of outdoor unit must be increased and the air flow rate be fixed to the maximum setting. The temperature and air flow settings are not variable.
- In DRY mode
   The temperature setting is lowered by 2.5°C and the air flow rate is slightly increased.
- In FAN mode The air flow rate is fixed to the maximum setting.
- When using priority-room setting See "Note for multi system".

# 2.2.8 OUTDOOR UNIT SILENT Operation

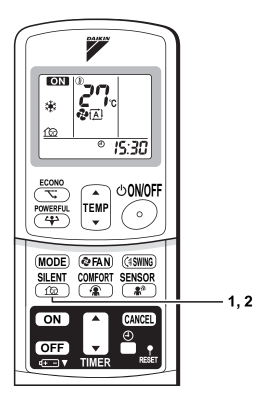
OUTDOOR UNIT SILENT operation lowers the noise level of the outdoor unit by changing the frequency and fan speed on the outdoor unit. This function is convenient during night.

To start OUTDOOR UNIT SILENT operation

- 1. Press "SILENT button".
- " 😥 " is displayed on the LCD.
- To cancel OUTDOOR UNIT SILENT

### operation

- 2. Press "SILENT button".
  - " 12 " disappears from the LCD.



### NOTE

### Note on OUTDOOR UNIT SILENT operation

• If using a multi system, this function will work only when the OUTDOOR UNIT SILENT operation is set on all operated indoor units.

However, if using priority-room setting, see "Note for multi system".

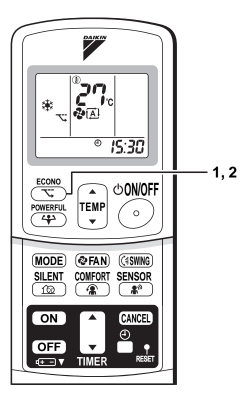
- This function is available in COOL, HEAT, and AUTO modes.
- (This is not available in FAN and DRY mode.)
- POWERFUL operation and OUTDOOR UNIT SILENT operation cannot be used at the same time.
- Priority is given to POWERFUL operation

# 2.2.9 ECONO Operation

ECONO operation is a function which enables efficient operation by lowering the maximum power consumption value.

### ■ To start ECONO operation

- 1. Press "ECONO button".
  - " 🌫 " is displayed on the LCD.
- To cancel ECONO operation
  - 2. Press "ECONO button" again.
    - " 🌫 " disappears from the LCD.



### NOTE

- ECONO Operation can only be set when the unit is running. Pressing the operation stop button causes the settings to be canceled, and the " 🥆 " disappears from the LCD.
- ECONO operation is a function which enables efficient operation by limiting the power consumption of the outdoor unit (operating frequency).
- ECONO operation functions in AUTO, COOL, DRY and HEAT modes. The fan strength does not change in ECONO operation.
- POWERFUL operation and ECONO operation cannot be used at the same time. Priority is given to POWERFUL operation.
- Power consumption may not drop even if ECONO operation is used, when the level of power consumption is already low.

# 2.2.10 MOLD PROOF Operation

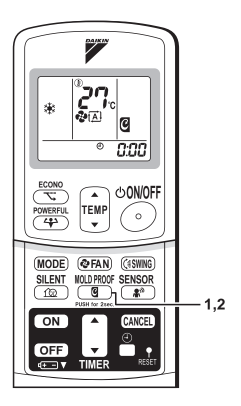
MOLD PROOF operation is a function which reduces the spread of mold by using Fan mode to lower the humidity inside the indoor unit.

### ■ To set MOLD PROOF operation

- 1. Press and hold the MOLD PROOF button for two seconds.
  - " g " is displayed on the LCD.

# To cancel MOLD PROOF operation

- 2. Press and hold the "MOLD PROOF button" for two seconds one more time.
  - " g " disappears from the LCD.



### NOTE

- MOLD PROOF operation will operate for approximately one hour after dry or cooling mode is turned off.
- This function is not designed to remove existing dust or mold.
- MOLD PROOF operation is not available when the unit is turned off using the OFF TIMER.

# 2.2.11 HOME LEAVE Operation

HOME LEAVE operation is a function which allows you to record your preferred temperature and air flow rate settings.

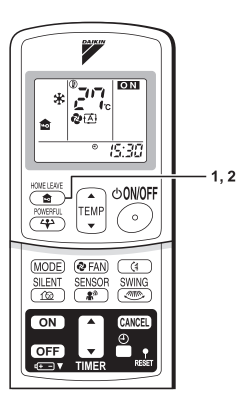
### To start HOME LEAVE operation

- 1. Press "HOME LEAVE button".
  - " 💼 " is displayed on the LCD.
  - The HOME LEAVE lamp lights up.



### ■ To cancel HOME LEAVE operation

- 2. Press "HOME LEAVE button" again.
  - " 🍙 " disappears from the LCD.
  - The HOME LEAVE lamp goes off.



# Before using HOME LEAVE operation

### To set the temperature and air flow rate for HOME LEAVE operation

When using HOME LEAVE operation for the first time, please set the temperature and air flow rate for HOME LEAVE operation. Record your preferred temperature and air flow rate.

	Initial setting		Selectable range	
	temperature	Air flow rate	temperature	Air flow rate
Cooling	25°	AUTO	18-32°C	5 step, AUTO and SILENT
Heating	25°	AUTO	10-30°C	5 step, AUTO and SILENT

1. Press "HOME LEAVE button". Make sure " 🔹 " is displayed in the remote control display.

- 2. Adjust the set temperature with " 🔺 " or " 🔻 " as you like.
- 3. Adjust the air flow rate with "FAN" setting button as you like.

Home leave operation will run with these settings the next time you use the unit. To change the recorded information, repeat steps 1 – 3.

# What's the HOME LEAVE operation?

Is there a set temperature and air flow rate which is most comfortable, a set temperature and air flow rate which you use the most? HOME LEAVE operation is a function that allows you to record your favorite set temperature and air flow rate. You can start your favorite operation mode simply by pressing the HOME LEAVE button on the remote control. This function is convenient in the following situations.

### Useful in these cases

### 1. Use as an energy-saving mode

Set the temperature 2-3°C higher (cooling) or lower (heating) than normal. Setting the fan strength to the lowest setting allows the unit to be used in energy-saving mode. Also convenient for use while you are out or sleeping.

• Every day before you leave the house...



When you go out, push the "HOME LEAVE Operation" button, and the air conditioner will adjust capacity to reach the preset temperature for HOME LEAVE Operation.



When you return, you will be welcomed by a comfortably air conditioned room.



Push the "HOME LEAVE Operation" button again, and the air conditioner will adjust capacity to the set temperature for normal operation.

Before bed...



Set the unit to HOME LEAVE Operation before leaving the living room when going to bed.



The unit will maintain the temperature in the room at a comfortable level while you sleep.



When you enter the living room in the morning, the temperature will be just right. Disengaging HOME LEAVE Operation will return the temperature to that set for normal operation. Even the coldest winters will pose no problem!

### 2. Use as a favorite mode

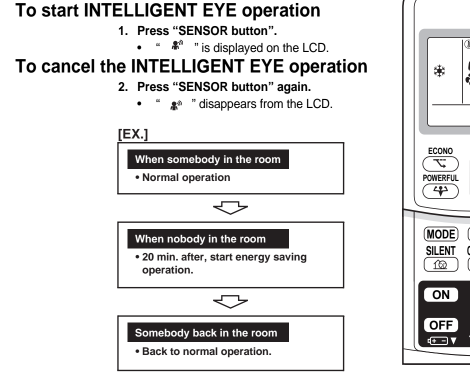
Once you record the temperature and air flow rate settings you most often use, you can retrieve them by pressing HOME LEAVE button. You do not have to go through troublesome remote control operations.

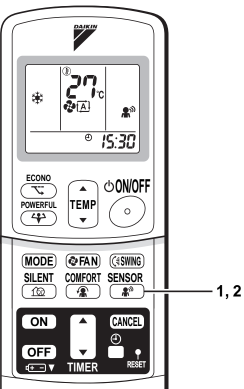
### NOTE

- Once the temperature and air flow rate for HOME LEAVE operation are set, those settings will be used whenever HOME LEAVE operation is used in the future. To change these settings, please refer to the "Before using HOME LEAVE operation" section above.
- HOME LEAVE operation is only available in COOL and HEAT mode. Cannot be used in AUTO, DRY, and FAN mode.
- HOME LEAVE operation runs in accordance with the previous operation mode (COOL or HEAT) before using HOME LEAVE operation.
- HOME LEAVE operation and POWERFUL operation cannot be used at the same time. Last button that was pressed has priority.
- The operation mode cannot be changed while HOME LEAVE operation is being used.
- When operation is shut off during HOME LEAVE operation, using the remote control or the indoor unit ON/OFF switch, "" will remain on the remote control display.

# 2.2.12 INTELLIGENT EYE Operation FTK(X)S 20/25/35 D, FTK(X)S 25/35E

"INTELLIGENT EYE" is the infrared sensor which detects the human movement.





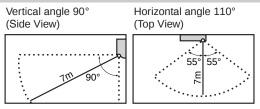
# "INTELLIGENT EYE" is useful for Energy Saving

### Energy saving operation

- Change the temperature -2°C in heating / +2°C in cooling / +2°C in dry mode from set temperature.
- Decrease the air flow rate slightly in fan operation. (In FAN mode only)

### Notes on "INTELLIGENT EYE"

• Application range is as follows.



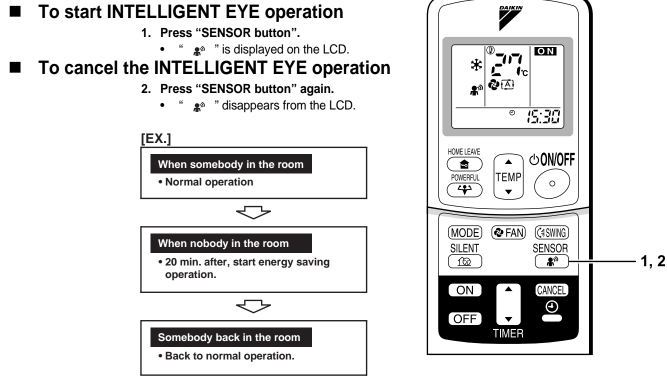
- Sensor may not detect moving objects further than 7m away. (Check the application range)
- Sensor detection sensitivity changes according to indoor unit location, the speed of passersby, temperature range, etc.
- The sensor also mistakenly detects pets, sunlight, fluttering curtains and light reflected off of mirrors as passersby.
- INTELLIGENT EYE operation will not go on during powerful operation.
- Night set mode will not go on while you use INTELLIGENT EYE operation.

# 

- Do not place large objects near the sensor. Also keep heating units or humidifiers outside the sensor's detection area. This sensor can detect objects it shouldn't as well as not detect objects it should.
- Do not hit or violently push the INTELLIGENT EYE sensor. This can lead to damage and malfunction.

# FTK(X)S 50/60/71 F(B), FTXS 50/60/71 D

"INTELLIGENT EYE" is the infrared sensor which detects the human movement.



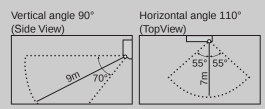
# "INTELLIGENT EYE" is useful for Energy Saving

### Energy saving operation

- Change the temperature -2°C in heating / +2°C in cooling / +2°C in dry mode from set temperature.
- Decrease the air flow rate slightly in fan operation. (In FAN mode only)

### Notes on "INTELLIGENT EYE"

• Application range is as follows.



- Sensor may not detect moving objects further than 7m away. (Check the application range)
- Sensor detection sensitivity changes according to indoor unit location, the speed of passersby, temperature range, etc.
- The sensor also mistakenly detects pets, sunlight, fluttering curtains and light reflected off of mirrors as passersby.
- INTELLIGENT EYE operation will not go on during powerful operation.
- Night set mode will not go on during you use INTELLIGENT EYE operation.

# 

- Do not place large objects near the sensor. Also keep heating units or humidifiers outside the sensor's detection area. This sensor can detect objects it shouldn't as well as not detect objects it should.
- Do not hit or violently push the INTELLIGENT EYE sensor. This can lead to damage and malfunction.

# 2.2.13 TIMER Operation

Timer functions are useful for automatically switching the air conditioner on or off at night or in the morning. You can also use OFF TIMER and ON TIMER in combination.

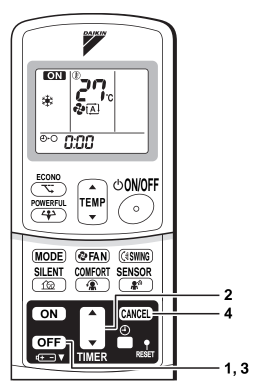
### ■ To use OFF TIMER operation

- Check that the clock is correct. If not, set the clock to the present time.
- Press "OFF TIMER button".
   0:00 is displayed.
   o-○ blinks.
- 2. Press "TIMER Setting button" until the time setting reaches the point you like.
  - Every pressing of either button increases or decreases the time setting by 10 minutes. Holding down either button changes the setting rapidly.
- 3. Press "OFF TIMER button" again.
  - The TIMER lamp lights up.



# To cancel the OFF TIMER operation

- 4. Press "CANCEL button".
  - The TIMER lamp goes off.



# NOTE

- When TIMER is set, the present time is not displayed.
- Once you set ON, OFF TIMER, the time setting is kept in the memory. (The memory is canceled when remote control batteries are replaced.)
- When operating the unit via the ON/OFF Timer, the actual length of operation may vary from the time entered by the user. (maximum approx. 10 minutes)
- NIGHT SET MODE

When the OFF TIMER is set, the air conditioner automatically adjusts the temperature setting (0.5°C up in COOL, 2.0°C down in HEAT) to prevent excessive cooling (heating) for your pleasant sleep.

### To use ON TIMER operation

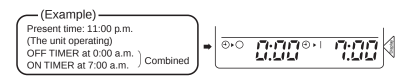
- Check that the clock is correct. If not, set the clock to the present time.
- 1. Press "ON TIMER button".
  - 5:00 is displayed.
  - " <sub>⊕+|</sub> "blinks.
- 2. Press "TIMER Setting button" until the time setting reaches the point you like.
  - Every pressing of either button increases or decreases the time setting by 10 minutes. Holding down either button changes the setting rapidly.
- 3. Press "ON TIMER button" again.
  - The TIMER lamp lights up..



- To cancel ON TIMER operation
  - 4. Press "CANCEL button".
    - The TIMER lamp goes off.

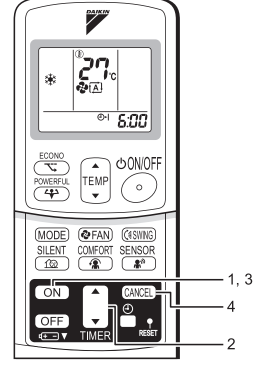
### To combine ON TIMER and OFF TIMER

• A sample setting for combining the two timers is shown below.





- In the following cases, set the timer again.
- After a breaker has turned OFF.
- After a power failure.
- After replacing batteries in the remote control.



# 2.2.14 Note for Multi System

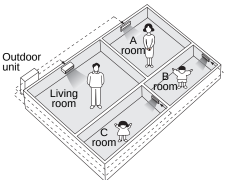
### <<What is a "Multi System"? >>

This system has one outdoor unit connected to multiple indoor units.

### Selecting the Operation Mode

1. With the Priority Room Setting present but inactive or not present

When more than one indoor unit is operating, priority is given to the first unit that was turned on. In this case, set the units that are turned on later to the same operation mode (\*1) as the first unit.



Otherwise, they will enter the Standby Mode, and the operation lamp will flash; this does not indicate malfunction.

(\*1)

- COOL, DRY and FAN mode may be used at the same time.
- AUTO mode automatically selects COOL mode or HEAT mode based on the room temperature. Therefore, AUTO mode is available when selecting the same operation mode as that of the room with the first unit to be turned on.

### <CAUTION>

Normally, the operation mode in the room where the unit is first run is given priority, but the following situations are exceptions, so please keep this in mind.

If the operation mode of the first room is **FAN Mode**, then using **Heating Mode** in any room after this will give priority to **heating**. In this situation, the air conditioner running in **FAN Mode** will go on standby, and the operation lamp will flash.

### 2. With the Priority Room Setting active

See "Priority Room Setting" on the next page.

### NIGHT QUIET Mode (Available only for cooling operation)

NIGHT QUIET Mode requires initial programming during installation. Please consult your retailer or dealer for assistance. NIGHT QUIET Mode reduces the operation noise of the outdoor unit during the night time hours to prevent annoyance to neighbors.

- The NIGHT QUIET Mode is activated when the temperature drops 5°C or more below the highest temperature recorded that day. Therefore, when the temperature difference is less than 5°C, this function will not be activated.
- NIGHT QUIET Mode reduces slightly the cooling (heating) efficiency of the unit.

### OUTDOOR UNIT SILENT Operation

1. With the Priority Room Setting present but inactive or not present

When using the OUTDOOR UNIT SILENT operation feature with the Multi system, set all indoor units to OUTDOOR UNIT SILENT operation using their remote controls.

When clearing OUTDOOR UNIT SILENT operation, clear one of the operating indoor units using their remote control. However OUTDOOR UNIT SILENT operation display remains on the remote control for other rooms. We recommend you release all rooms using their remote controls.

2. With the Priority Room Setting active

See "Priority Room Setting" on the next page.

### Cooling / Heating Mode Lock (Available only for heat pump models)

The Cooling / Heating Mode Lock requires initial programming during installation.Please consult your retailer or dealer for assistance. The Cooling / Heating Mode Lock sets the unit forcibly to either Cooling or Heating Mode. This function is convenient when you wish to set all indoor units connected to the Multi system to the same operation mode.

### Priority Room Setting

The Priority Room Setting requires initial programming during installation. Please consult your retailer or dealer for assistance.

The room designated as the Priority Room takes priority in the following situations:

### 1. Operation Mode Priority

As the operation mode of the Priority Room takes precedence, the user can select a different operation mode from other rooms.

(Example)

\* Room A is the Priority Room in the examples.

When COOL mode is selected in Room A while operating the following modes in Room B, C and D:

C	Operation mode in Room B, C and D	Status of Room B, C and D when the unit in Room A is in COOL mode
	COOL or DRY or FAN	Current operation mode maintained
	HEAT	The unit enters Standby Mode. Operation resumes when the Room A unit stops operating.
	AUTO	If the unit is set to COOL mode, operation continues. If set to HEAT mode, it enters Standby Mode. Operation resumes when the Room A unit stops operating.

### 2. Priority when POWERFUL operation is used

(Example)

\* Room A is the Priority Room in the examples.

The indoor units in Rooms A,B,C and D are all operating. If the unit in Room A enters POWERFUL operation, operation capacity will be concentrated in Room A. In such a case, the cooling (heating) efficiency of the units in Rooms B,C and D may be slightly reduced.

### 3. Priority when using OUTDOOR UNIT SILENT operation

(Example)

\* Room A is the Priority Room in the examples.

Just by setting the unit in Room A to SILENT operation, the air conditioner starts OUTDOOR UNIT SILENT operation.

You don't have to set all the operated indoor units to SILENT operation.

# 2.2.15 Care and cleaning

FTK(X)S 20/25/35 D, FTK(X)S 25/35 E

**CAUTION** Before cleaning, be sure to stop the operation and turn the breaker OFF.

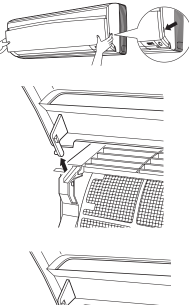
# UNITS

# Indoor unit, Outdoor unit and Remote control

1. Wipe them with dry soft cloth.

# Front panel

- 1. Open the front panel.
  - Hold the panel by the tabs on the two sides and lift it until it stops with a click.
- 2. Remove the front panel.
  - Lift the front panel up, slide it slightly to the right, and remove it from the horizontal axle.
- 3. Clean the front panel.
  - Wipe it with a soft cloth soaked in water.
  - Only neutral detergent may be used.
  - In case of washing the panel with water, dry it with cloth, dry it up in the shade after washing.
- 4. Attach the front panel.
  - Set the 2 keys of the front panel into the slots and push them in all the way.
  - Close the front panel slowly and push the panel at the 3 points. (1 on each side and 1 in the middle).



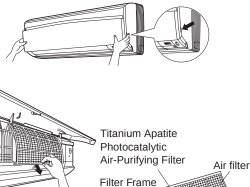
# Fit the key into the slot.

# 

- Don't touch the metal parts of the indoor unit. If you touch those parts, this may cause an injury.
- When removing or attaching the front panel, use a robust and stable stool and watch your steps carefully.
- When removing or attaching the front panel, support the panel securely with hand to prevent it from falling.
- For cleaning, do not use hot water above 40 °C, benzine, gasoline, thinner, nor other volatile oils, polishing compound, scrubbing brushes, nor other hand stuff.
- After cleaning, make sure that the front panel is securely fixed.

### FILTERS

- 1. Open the front panel.
- 2. Pull out the air filters.
  - Push a little upwards the tab at the center of each air filter, then pull it down.
- 3. Take off the Titanium Apatite Photocatalytic Air-Purifying Filter.
  - Hold the recessed parts of the frame and unhook the four claws.
- 4. Clean or replace each filter.
  - See figure.



- 5. Set the air filter Titanium Apatite Photocatalytic Air-Purifying Filter as they were and close the front panel.
  - Insert claws of the filters into slots of the front panel. Close the front panel slowly and push the panel at the 3 points. (1 on each side and 1 in the middle.)

Air Filter

# 1. Wash the air filters with water or clean them with vacuum cleaner.

- If the dust does not come off easily, wash them with neutral detergent thinned with lukewarm water, then dry them up in the shade.
- It is recommended to clean the air filters every two weeks.

### Titanium Apatite Photocatalytic Air-Purifying Filter

The Titanium Apatite Photocatalytic Air-Purifying Filter can be renewed by washing it with water once every 6 months. We recommend replacing it once every 3 years.



### [Maintenance]

- 1. Remove dust with a vacuum cleaner and wash lightly with water.
- 2. If it is very dirty, soak it for 10 to 15 minutes in water mixed with a neutral cleaning agent.

Pust

- 3. Do not remove filter from frame when washing with water.
- 4. After washing, shake off remaining water and dry in the shade.
- 5. Since the material is made out of paper, do not wring out the filter when removing water from it.

### [Replacement]

- 1. Remove the tabs on the filter frame and replace with a new filter.
  - Dispose of the old filter as flammable waste.

# NOTE

- Operation with dirty filters:
  (1) cannot deodorize the air.
  (3) results in poor heating or cooling.
  - air. (2) cannot clean the air. or cooling. (4) may cause odour.
- To order Titanium Apatite Photocatalytic Air-Purifying Filter contact to the service shop where you bought the air conditioner.
- Dispose of old filters as burnable waste.

Item	Part No.
Titanium Apatite Photocatalytic Air-Purifying Filter. (without frame) 1 set	KAF970A46

### Check

Check that the base, stand and other fittings of the outdoor unit are not decayed or corroded.

Check that nothing blocks the air inlets and the outlets of the indoor unit and the outdoor unit.

Check that the drain comes smoothly out of the drain hose during COOL or DRY operation

• If no drain water is seen, water may be leaking from the indoor unit. Stop operation and consult the service shop if this is the case.

### Before a long idle period

- 1. Operate the "FAN only" for several hours on a fine day to dry out the inside.
  - Press "MODE selector button" and select "FAN" operation.
  - Press "ON/OFF button" and start operation.
- 2. Clean the air filters and set them again.
- 3. Take out batteries from the remote control.
- 4. Turn OFF the breaker for the room air conditioner.
  - When a multi outdoor unit is connected, make sure the heating operation is not used at the other room before you use the fan operation.

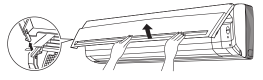
# FTK(X)S 50/60/71 F

CAUTION Before cleaning, be sure to stop the operation and turn the breaker OFF.

### UNITS

- Indoor unit, outdoor unit and remote control
  - 1. Wipe them with dry soft cloth.
- Front panel
- 1. Open the front panel.
  - Hold the panel by the tabs on the two sides and lift it until it stops with a click.
- 2. Remove the front panel.
  - Open the front panel further while sliding it to either the left or right and pulling it toward you. This will disconnect the rotation dowel on one side. Then disconnect the rotation dowel on the other side in the same manner.
- 3. Clean the front panel.
  - Wipe it with a soft cloth soaked in water.
  - Only neutral detergent may be used.
  - In case of washing the panel with water, dry it with cloth, dry it up in the shade after washing.
- 4. Attach the front panel.
  - Align the rotation dowels on the left and right of the front panel with the slots, then push them all the way in.
  - Close the front panel slowly. (Press the panel at both sides and the center.)





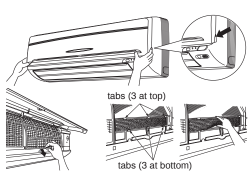


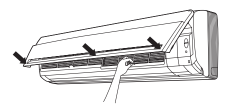
# 

- Don't touch the metal parts of the indoor unit. If you touch those parts, this may cause an injury.
- When removing or attaching the front panel, use a robust and stable stool and watch your steps carefully.
- When removing or attaching the front panel, support the panel securely with hand to prevent it from falling.
- For cleaning, do not use hot water above 40°C, benzine, gasoline, thinner, nor other volatile oils, polishing compound, scrubbing brushes, nor other hand stuff.
- After cleaning, make sure that the front panel is securely fixed.

# Filters

- 1. Open the front panel.
- 2. Pull out the air filters.
  - Push a little upwards the tab at the center of each air filter, then pull it down.
- 3. Take off the Titanium Apatite Photodcatalytic Air-Purifying Filter.
  - Press the top of the aircleaning filter onto the tabs (3 at top). Then press the bottom of the filter up slightly, and press it onto the tabs (3 at bottom).
- 4. Clean or replace each filter.
  - See figure.
- 5. Set the air filter and the Titanium Apatite Photocatalytic Air-Purifying filter as they were and close the front panel.
  - Press the front panel at both sides and the center.
- Air Filter
- 1. Wash the air filters with water or clean them with vacuum cleaner.
  - If the dust does not come off easily, wash them with neutral detergent thinned with lukewarm water, then dry them up in the shade.
  - It is recommended to clean the air filters every two weeks.







### Titanium Apatite Photocatalytic Air-purifying Filter

The Titanium Apatite Photocatalytic Air-Purifying Filter can be renewed by washing it with water once every 6 months. We recommend replacing it once every 3 years.

### [Maintenance]

- 1. Remove dust with a vacuum cleaner and wash lightly with water.
- 2. If it is very dirty, soak it for 10 to 15 minutes in water mixed with a neutral cleaning agent.
- 3. After washing, shake off remaining water and dry in the shade.
- 4. Since the material is made out of paper, do not wring out the filter when removing water from it.

### [Replacement]

- 1. Remove the tabs on the filter frame and replace with a new filter.
  - Dispose of the old filter as flammable waste.

# NOTE

- Operation with dirty filters: (1) cannot deodorize the air.
  - (1) cannot deodorize the air.(2) cannot clean the air.(3) results in poor heating or cooling.(4) may cause odour.
- To order Titanium Apatite Photocatalytic Air-Purifying Filter contact the service shop where you bought the air conditioner.
- Dispose of old filters as non-flammable waste.

Item	Part No.
Titanium Apatite Photocatalytic Air-Purifying Filter. (without frame) 1 set	KAF952B42

### Check

Check that the base, stand and other fittings of the outdoor unit are not decayed or corroded.

Check that nothing blocks the air inlets and the outlets of the indoor unit and the outdoor unit.

Check that the drain comes smoothly out of the drain hose during COOL or DRY operation.

• If no drain water is seen, water may be leaking from the indoor unit. Stop operation and consult the service shop if this is the case.

### Before a long idle period

- 1. Operate the "FAN only" for several hours on a fine day to dry out the inside.
  - Press "MODE selector button" and select "FAN" operation.
  - Press "ON/OFF button" and start operation.
- 2. After operation stops, turn off the breaker for the room air conditioner.
- 3. Clean the air filters and set them again.
- 4. Take out batteries from the remote control.
  - When a multi outdoor unit is connected, make sure the heating operation is not used at the other room before you use the fan operation.

# FTK(X)S 50/60/71 B, FTXS 50/60/71 D

CAUTION Before cleaning, be sure to stop the operation and turn the breaker OFF.

### Indoor unit, Outdoor unit and Remote control

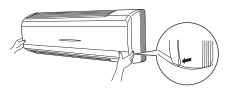
- 1. Wipe them with dry soft cloth.
- Front grille

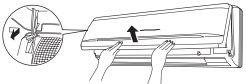
### 1. Open the front grille.

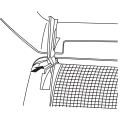
• Hold the panel by the tabs on the two sides and lift it until it stops with a click.

### 2. Remove the front grille.

- Open the front panel further while sliding it to either the left or right and pulling it toward you. This will disconnect the rotation dowel on one side. Then disconnect the rotation dowel on the other side in the same manner.
- 3. Clean the front grille.
  - Wipe it with a soft cloth soaked in water.
  - Only neutral detergent may be used.
  - In case of washing the grille with water, dry it with cloth, dry it up in the shade after washing.
- 4. Attach the front grille.
  - Align the rotation dowels on the left and right of the front panel with the slots, then push them all the way in.
  - Close the front panel slowly. (Press the panel at both sides and the center).







# 

- When the packaging materials are attached to the front panel, please remove them.
- Don't touch the metal parts of the indoor unit. If you touch those parts, this may cause an injury.
- When removing or attaching the front grille, use a robust and stable stool and watch your steps carefully.
- When removing or attaching the front grille, support the grille securely with hand to prevent it from falling.
- For cleaning, do not use hot water above 40 °C, benzine, gasoline, thinner, nor other volatile oils, polishing compound, scrubbing brushes, nor other hand stuff.
- After cleaning, make sure that the front grille is securely fixed.



### FILTERS

#### 1. Open the front panel.

- 2. Pull out the air filters.
  - Push a little upwards the tab at the center of each air filter, then pull it down.

# 3. Take off the air purifying filter with photocatalytic deodorizing function.

4. Clean or replace each filter.

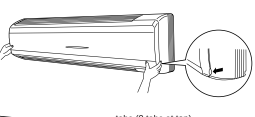
close the front panel.

the center.

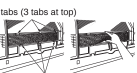
5. Set the air filter with photocalytic

See figure.

 Press the top of the air-cleaning filter onto the tabs (3 tabs at top). Then press the bottom of the filter up slightly, and press it onto the tabs (2 at bottom) (3 at bottom).



# tabs (3 tabs at top)



tabs (3 at bottom) 60, 71 class





# 1. Wash the air filters with water or clean them with vacuum cleaner.

deodorizing function as they were and

Press the front panel at both sides and

• If the dust does not come off easily, wash them with neutral detergent thinned with lukewarm water, then dry them up in the shade.

#### It is recommended to clean the air filters every two weeks.

# Air purifying filter with photocalytic deodorizing function (gray)

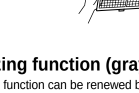
The Air purifying filter with photocalytic deodorizing function can be renewed by washing it with water once every 6 months. We recommend replacing it once every 3 years.

#### [Maintenance]

- 1. Remove dust with a vacuum cleaner and wash lightly with water.
- 2. If it is very dirty, soak it for 10 to 15 minutes in water mixed with a neutral cleaning agent.
- 3. After washing, shake off remaining water and dry in the shade.
- 4. Since the material is made out of paper, do not wring out the filter when removing water from it.

#### [Replacement]

- 1. Remove the tabs on the filter frame and replace with a new filter.
  - Dispose of the old filter as flammable waste.



### Check

Check that the base, stand and other fittings of the outdoor unit are not decayed or corroded.

Check that nothing blocks the air inlets and the outlets of the indoor unit and the outdoor unit.

Check that the drain comes smoothly out of the drain hose during COOL or DRY operation. • If no drain water is seen, water may be leaking from the indoor unit. Stop operation and consult the service shop if this is the case.

#### Before a long idle period

- 1. Operate the "FAN only" for several hours on a fine day to dry out the inside.
  - Press "MODE" button and select "FAN" operation.
  - Press "ON/OFF" button and start operation.
- 2. After operation stops, turn off the breaker for the room air conditioner.
- 3. Clean the air filters and set them again.
- 4. Take out batteries from the remote control.

### NOTE

- Operation with dirty filters:
  - (1) cannot deodorize the air. (2) cannot clean the air.
  - (3) results in poor heating or cooling. (4) may cause odour.
- To order Air-Purifying Filter with photocatalytic deodorizing functioning contact to the service shop where you bought the air conditioner.
- Dispose of old filters as non-burnable and photocatalytic deodorzing filters as burnable waste.

Item	Part No.
Air-Purifying Filter with photocatalytic deodorizing function (without frame) 1 set	KAF952A42

# CDK(X)S 25/35/50/60 C, FDK(X)S 25/35 C, CDXS 25/35/50/60 D

CAUTION • Only a qualified service person is allowed to perform maintenance.
 • Before cleaning, be sure to stop the operation and turn the breaker OFF.

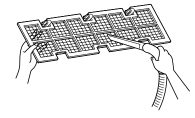
### Cleaning the air filter

#### 1. Removing the air filter.

- Rear suction
- Pull the bottom side of the air filter backwards, over the 3 bends.
- Bottom suction
- Pull the filter over the 3 bends situated at the backside of the unit.

#### 2. Cleaning the air filter.

 Remove dust from the air filter using a vacuum cleaner and gently rinse them in cool water. Do not use detergent or hot water to avoid filter shrinking or deformation. After cleaning dry them in the shade.

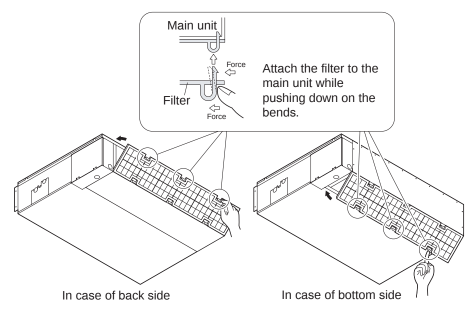


#### 3. Replacing the air filter.

Rear suction

Hook the filter behind the flap situated at the top of the unit and push the other side gently over the 3 bends.

Bottom suction Hook the filter behind the flap situated at the middle of the unit and push the other side gently over the 3 bends.



### Cleaning the drain pan

- ٠ Clean the drain pan periodically, or drain piping may be clogged with dust and may result in water leakage.Ask your DAIKIN dealer to clean them.
- Prepare a cover locally to prevent any dust in the air around the indoor unit from getting in the drain pan, if there is a great deal of dust present.

# 

- Do not operate the air conditioner without filters, this to avoid dust accumulation inside the unit. •
- Do not remove the air filter except when cleaning. Unnecessary handling may damage the filter.
- Do not use gasoline, benzine, thinner, polishing powder, liquid insecticide. It may cause discoloring or warping.
- Do not let the indoor unit get wet. It may cause an electric shock or a fire.
- Operation with dusty air filters lowers the cooling and heating capacity and wastes energy.
- The suction grille is option.
- Do not use water or air of 50°C or higher for cleaning air filters and outside panels.

### Check

Check that the base, stand and other fittings of the outdoor unit are not decayed or corroded.

Check that nothing blocks the air inlets and the outlets of the indoor unit and the outdoor unit.

Check that the drain comes smoothly out of the drain hose during COOL or DRY operation • If no drain water is seen, water may be leaking from the indoor unit. Stop operation and consult the service shop if this is the case.

### Before a long idle period

- 1. Operate the "FAN only" for several hours on a fine day to dry out the inside.
  - Press "MODE selector button" and select "FAN" operation.
  - Press "ON/OFF button" and start operation.
- 2. After operation stops, turn off the breaker for the room air conditioner.
- 3. Clean the air filters and set them again.
- 4. Take out batteries from the remote control.
  - When a multi outdoor unit is connected, make sure the heating operation is not used at the other room before you use the fan operation.

### CDK(X)S 25/35 E, FDKS 25/35 E, FDK(X)S 50/60 C

CAUTION • Only a qualified service person is allowed to perform maintenance.
 • Before cleaning, be sure to stop the operation and turn the breaker OFF.

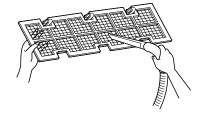
### Cleaning the air filter

#### 1. Removing the air filter.

- Rear suction
- Pull the bottom side of the air filter backwards, over the bends.
- Bottom suction
- Pull the filter over the bends situated at the backside of the unit.

#### 2. Cleaning the air filter.

 Remove dust from the air filter using a vacuum cleaner and gently rinse them in cool water. Do not use detergent or hot water to avoid filter shrinking or deformation. After cleaning dry them in the shade.

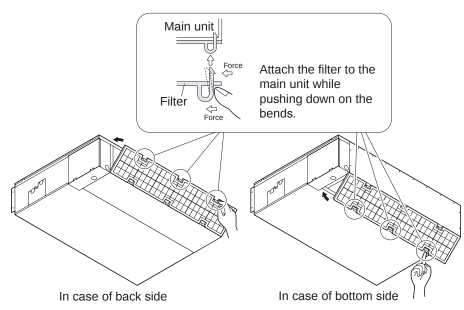


#### 3. Replacing the air filter.

Rear suction

Hook the filter behind the flap situated at the top of the unit and push the other side gently over the bends.

 Bottom suction Hook the filter behind the flap situated at the middle of the unit and push the other side gently over the 3 bends.



### Cleaning the drain pan

- Clean the drain pan periodically, or drain piping may be clogged with dust and may result in water leakage. Ask your DAIKIN dealer to clean them.
- Prepare a cover locally to prevent any dust in the air around the indoor unit from getting in the drain pan, if there is a great deal of dust present.

# 

- Do not operate the air conditioner without filters, this to avoid dust accummulation inside the unit.
- Do not remove the air filter except when cleaning. Unnecessary handling may damage the filter.
- Do not use gasoline, benzene, thinner, polishing powder, liquid insecticide. It may cause discoloring or warping.
- Do not let the indoor unit get wet. It may cause an electric shock or a fire.
- Operation with dusty air filters lowers the cooling and heating capacity and wastes energy.
- The suction grille is option.
- Do not use water or air of 50°C or higher for cleaning air filters and outside panels.
- Ask your DAIKIN dealer how to clean it.

### Check

Check that the base, stand and other fittings of the outdoor unit are not decayed or corroded.

Check that nothing blocks the air inlets and the outlets of the indoor unit and the outdoor unit.

Check that the drain comes smoothly out of the drain hose during COOL or DRY operation. • If no drain water is seen, water may be leaking from the indoor unit. Stop operation and consult the service shop if this is the case.

### Before a long idle period

- 1. Operate the "FAN only" for several hours on a fine day to dry out the inside.
  - Press "MODE selector button" and select "FAN" operation.
  - Press "ON/OFF button" and start operation.
- 2. After operation stops, turn off the breaker for the room air conditioner.
- 3. Clean the air filters and set them again.
- 4. Take out batteries from the remote control.
  - When a multi outdoor unit is connected, make sure the heating operation is not used at the other room before you use the fan operation.

### FVXS 35/50 B

CAUTION Before cleaning, ve sure to stop the operation and turn the breaker OFF. UNITS

Indoor unit, Outdoor unit and Remote control

1.Wipe them with dry soft cloth.

### ■ Front grille

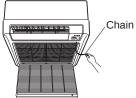
#### 1. Open the front grille.

Press the two press the two press places on the left and right of the front grille.

#### 2. Remove the front grille.

- Remove the chain.
- Allowing the front panel to fall forward will enable you to remove it.
- 3. Clean the front grille.
  - Wipe softly with a damp cloth.
  - Only neutral detergent may be used.
  - In case of washing the grille with water, dry it with cloth, dry it up in the shade after washing.
- 4. Attach the front grille.
  - Insert the front panel into the grooves of the unit (3 places).
  - Attach the chain to the right, inner-side of the front grille.
  - Close the grille slowly.







Place front panel in grooves.

# 

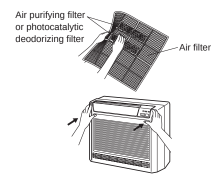
- Hold the front grille firmly so that it does not fall.
- Do not touch the metal parts on the inside of the indoor unit, as it may result in injury.
- When removing or attaching the front grille, use a robust and stable stool and watch your steps carefully.
- When removing or attaching the front grille, support the grille securely with hand to prevent it from falling.
- For cleaning, do not use hot water above 40°C, benzine, gasoline, thinner, nor other volatile oils, polishing compound, scrubbing brushes, nor other hand stuff.
- After cleaning, make sure that the front grille is securely fixed.

### FILTERS

- 1. Open the front grille.
- 2. Remove the air filter.
  - Press the claws on the right and left of the air filter down slightly, then pull upward.
- 3. Take off the air purifying filter, Photocatalytic deodorizing filter.
  - Hold the tabs of the frame, and remove the claws in 4 places.
- 4. Clean or replace each filter.
  - See below.
- 5. Set the air filter, air purifying filter and photocatalytic deodorizing filter as they were and close the front grille.
  - Operation without air filters may result in troubles as dust will accumulate inside the indoor unit.







### Air Filter

# 1. Wash the air filters with water or clean them with vacuum cleaner.

- If the dust does not come off easily, wash them with neutral detergent thinned with lukewarm water, then dry them up in the shade.
- It is recommended to clean the air filters every two weeks.

### • Air Purifying Filter (green)

(Replace approximately once every 3 months.)

- 1. Detach the filter element and attach a new one.
  - Insert with the green side up.
  - It is recommended to replace the air purifying filter every three months.

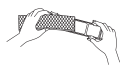
### Photocatalytic Deodorizing Filter (gray) [Maintenance]

- 1. Dry the photocatalytic deodorizing filter in the sun.
  - After removing the dust with a vacuum cleaner, place the filter in the sun for approximately 6 hours. By drying the photocatalytic deodorizing filter in the sun, its deodorizing and antibacterial capabilities are regenerated.
  - Because the filter material is paper, it can not be cleaned with water.
  - It is recommended to dry the filter once every 6 months.

### [Replacement]

1. Detach the filter element and attach a new one.





### Check

Check that the base, stand and other fittings of the outdoor unit are not decayed or corroded.

Check that nothing blocks the air inlets and the outlets of the indoor unit and the outdoor unit.

Check that the drain comes smoothly out of the drain hose during COOL or DRY operation.

If no drain water is seen, water may be leaking from the indoor unit. Stop operation and consult the service shop if this is the case.

#### Before a long idle period

- 1. Operate the "FAN only" for several hours on a fine day to dry out the inside.
  - Press "MODE selector button" and select "FAN" operation.
  - Press "ON/OFF button" and start operation.
- 2. After operation stops, turn off the breaker for the room air conditioner.
- 3. Clean the air filters and set them again.
- 4. Take out batteries from the remote control.
  - When a multi outdoor unit is connected, make sure the heating operation is not used at the other room before you use the fan operation.

### NOTE

- Operation with dusty air filters lowers the cooling (heating) capacity and wastes energy. Air is also prevented from flowing smoothly through the unit creating a noise.
- Operation with dirty filters : (1) cannot deodorize the air. (2) cannot clean the air. (3) results in poor heating or cooling. (4) may cause odour.
- The air purifying filter and Photocatalytic deodorizing filter cannot be reused, even if washed.
- In principle, there is no need to replace the photocatalytic deodorizing filter. Remove the dust periodically with a vacuum cleaner. However, it is recommended to replace the filter in the following cases. (1) The paper material is torn or broken during cleaning.
  - (2) The filter has become extremely dirty after long use.
- To order air purifying filter or Photocatalytic deodorizing filter, contact to the service shop where you bought the air conditioner.
- Dispose of old air filters as non-burnable waste and Photocatalytic deodorizing filters as burnable waste.

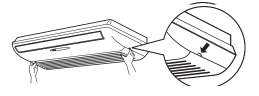
Item	Part No.
Photocatalytic deodorizing filter (with frame)	KAZ917B41
Photocatalytic deodorizing filter (without frame)	KAZ917B42
Air purifying filter (with frame)	KAF925B41
Air purifying filter (without frame)	KAF925B42

### FLXS 25/35/50/60 B

CAUTION Before cleaning, be sure to stop the operation and turn the breaker OFF. UNITS

### Indoor unit, Outdoor unit and Remote control

- 1. Wipe them with dry soft cloth.
- Front grille
- 1. Open the front grille.
- Hold the grille by the tabs on the two sides and lift it until it stops.
- 2. Clean the front grille.
- Wipe it with a soft cloth soaked in water.
- Only neutral detergent may be used.
- In case of washing the panel with water, dry it with cloth, dry it up in the shade after washing
- 3. Close the front grille.
- Push the grille at the 5 points indicated by ightarrow
- Operation without air filters may result in troubles as dust will accumulate inside the indoor unit.





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- Don't touch the metal parts of the indoor unit. If you touch those parts, this may cause an injury.
- When opening and cleaning the front grille, use a robust and stable stool and watch your steps carefully.
- When opening and cleaning the front grille, support the grille securely with hand to prevent it from falling.
- For cleaning, do not use hot water above 40°C, benzine, gasoline, thinner, nor other volatile oils, polishing compound, scrubbing brushes, nor other hand stuff.
- After cleaning, make sure that the front grille is securely fixed.

FILTERS	
	<ul> <li>Open the front grille.</li> <li>Pull out the air filters.</li> <li>Push upwards the tab at the center of each air filter, then pull it down.</li> </ul>
3.	<ul> <li>Take off the air purifying filter, photocatalytic deodorizing filter.</li> <li>Hold the recessed parts of the frame and unhook the four claws.</li> </ul>
4.	Clean or replace each filter. • See below. Air purifying filter or Photocatalytic deodorizing filter
5. Air Filter	<ul> <li>Set the air filter, air purifying filter and photocatalytic deodorizing filter as they were and close the front grille.</li> <li>Insert claws of the filters into slots of the front grille.</li> <li>Push the grille at the 5 points</li> </ul>
	<ul> <li>Wash the air filters with water or clean them with vacuum cleaner.</li> <li>If the dust does not come off easily, wash them with neutral detergent thinned with lukewarm water, then dry them up in the shade.</li> <li>It is recommended to clean the air filters every two weeks.</li> </ul>
Air Purifying I	
	<ul> <li>teplace approximately once every 3 months.)</li> <li>Detach the filter element and attach a new one.</li> <li>Insert with the green side up.</li> <li>It is recommended to replace the air purifying filter every three months.</li> </ul>
Photocatalytic	c Deodorizing Filter (gray)
1]	Maintenance]
1.	<ul> <li>Dry the photocatalytic deodorizing filter in the sun.</li> <li>After removing the dust with a vacuum cleaner, place the filter in the sun for approximately 6 hours. By drying the photocatalytic deodorizing filter in the sun, its deodorizing and antibacterial capabilities are regenerated.</li> <li>Because the filter material is paper, it can not be cleaned with water.</li> <li>It is recommended dry the filter once every 6 months.</li> </ul>
—	Replacement] Detach the filter element and attach a new one.

### Check

Check that the base, stand and other fittings of the outdoor unit are not decayed or corroded.

Check that nothing blocks the air inlets and the outlets of the indoor unit and the outdoor unit.

Check that the drain comes smoothly out of the drain hose during COOL or DRY operation.

If no drain water is seen, water may be leaking from the indoor unit. Stop operation and consult the service shop if this is the case.

#### Before a long idle period

- 1. Operate the "FAN only" for several hours on a fine day to dry out the inside.
  - Press "MODE selector button" and select "FAN" operation.
  - Press "ON/OFF button" and start operation.
- 2. After operation stops, turn off the breaker for the room air conditioner.
- 3. Clean the air filters and set them again.
- 4. Take out batteries from the remote control.
  - When a multi outdoor unit is connected, make sure the heating operation is not used at the other room before you use the fan operation.

### NOTE

- Operation with dirty filters : • (1) cannot deodorize the air. (2) cannot clean the air. (3) results in poor heating or cooling. (4) may cause odour.
- The air purifying filter and Photocatalytic deodorizing filter cannot be reused, even if washed.
- In principle, there is no need to replace the photocatalytic deodorizing filter. Remove the dust periodically with a vacuum cleaner. However, it is recommended to replace the filter in the following cases.
  - (1) The paper material is torn or broken during cleaning.
  - (2) The filter has become extremely dirty after long use.
- To order air purifying filter or Photocatalytic deodorizing filter, contact to the service shop where you bought the air conditioner.
- Dispose of old air filters as non-burnable waste and Photocatalytic deodorizing filters as burnable waste.

Item	Part No.
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# 2.2.16 Troubleshooting

### These cases are not troubles

The following cases are not air conditioner troubles but have some reasons. You may just continue using it.

Case	Explanation
<ul> <li>Operation does not start soon.</li> <li>When ON/OFF button was pressed soon after operation was stopped.</li> <li>When the mode was reselected.</li> </ul>	This is to protect the air conditioner. You should wait for about 3 minutes.
Hot air does not flow out soon after the start of heating operation.	<ul> <li>The air conditioner is warming up. You should wait for 1 to 4 minutes. (The system is designed to start discharging air only after it has reached a certain temperature.)</li> </ul>
The heating operation stops suddenly and a flowing sound is heard.	<ul> <li>The system is taking away the frost on the outdoor unit. You should wait for about 3 to 8 minutes.</li> </ul>
The outdoor unit emits water or steam.	<ul> <li>In HEAT mode</li> <li>The frost on the outdoor unit melts into water or steam when the air conditioner is in defrost operation.</li> <li>In COOL or DRY mode</li> <li>Moisture in the air condenses into water on the cool surface of outdoor unit piping and drips.</li> </ul>
Mists come out of the indoor unit.	This happens when the air in the room is cooled into mist by the cold air flow during cooling operation.
The indoor unit gives out odour.	This happens when smells of the room, furniture, or cigarettes are absorbed into the unit and discharged with the air flow. (If this happens, we recommend you to have the indoor unit washed by a technician. Consult the service shop where you bought the air conditioner.)
The outdoor fan rotates while the air conditioner is not in operation.	<ul> <li>After operation is stopped:</li> <li>The outdoor fan continues rotating for another 60 seconds for system protection.</li> <li>While the air conditioner is not in operation:</li> <li>When the outdoor temperature is very high, the outdoor fan starts rotating for system protection.</li> </ul>
The operation stopped suddenly. (OPERATION lamp is on)	<ul> <li>For system protection, the air conditioner may stop operating on a sudden large voltage fluctuation.</li> <li>It automatically resumes operation in about 3 minutes.</li> </ul>

# Check again

Please check again before calling a repair person.

Case	Check
The air conditioner does not operate. (OPERATION lamp is off)	<ul> <li>Hasn't a breaker turned OFF or a fuse blown?</li> <li>Isn't it a power failure?</li> <li>Are batteries set in the remote control?</li> <li>Is the timer setting correct?</li> </ul>
Cooling (Heating) effect is poor.	<ul> <li>Are the air filters clean?</li> <li>Is there anything to block the air inlet or the outlet of the indoor and the outdoor units?</li> <li>Is the temperature setting appropriate?</li> <li>Are the windows and doors closed?</li> <li>Are the air flow rate and the air direction set appropriately?</li> <li>Is the unit set to the INTELLIGENT EYE mode?</li> </ul>
Operation stops suddenly. (OPERATION lamp flashes)	<ul> <li>Are the air filters clean?</li> <li>Is there anything to block the air inlet or the outlet of the indoor and the outdoor units? Clean the air filters or take all obstacles away and turn the breaker OFF. Then turn it ON again and try operating the air conditioner with the remote control. If the lamp still flashes, call the service shop where you bought the air conditioner.</li> <li>Are operation modes all the same for indoor units connected to outdoor units in the multi system? If not, set all indoor units to the same operation mode and confirm that the lamps flash. Moreover, when the operation mode is in "AUTO", set all indoor unit operation modes to "COOL" or "HEAT" for a moment and check again that the lamps are normal. If the lamps stop flashing after the above steps, there is no malfunction.</li> </ul>
An abnormal functioning happens during operation.	• The air conditioner may malfunction with lightning or radio waves. Turn the breaker OFF, turn it ON again and try operating the air conditioner with the remote control.

#### Call the service shop immediately.

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- When an abnormality (such as a burning smell) occurs, stop operation and turn the breaker OFF. Continued operation in an abnormal condition may result in troubles, electric shocks or fire. Consult the service shop where you bought the air conditioner.
- Do not attempt to repair or modify the air conditioner by yourself. Incorrect work may result in electric shocks or fire.

Consult the service shop where you bought the air conditioner.

If one of the following symptoms takes place, call the service shop immediately.

- The power cord is abnormally hot or damaged.
- An abnormal sound is heard during operation.
- The safety breaker, a fuse, or the earth leakage breaker cuts off the operation frequently.
- A switch or a button often fails to work properly.
- There is a burning smell.
- Water leaks from the indoor unit.



Turn the breaker OFF and call the service shop.

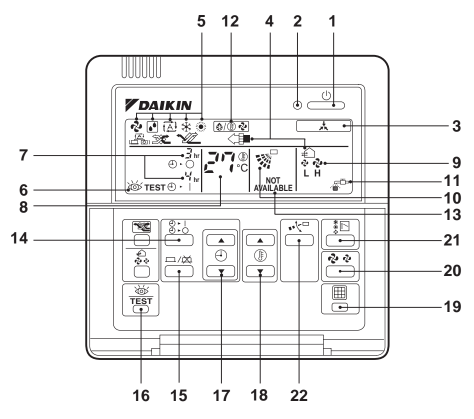
After a power failure	Lightning
The air conditioner automatically resumes	If lightning may strike the neighbouring area,
operation in about 3 minutes. You should just	stop operation and turn the breaker OFF for
wait for a while.	system protection.

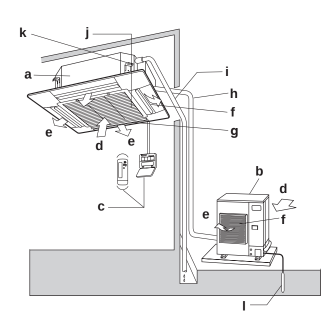
#### We recommend periodical maintenance.

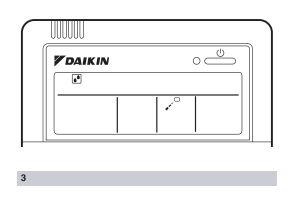
In certain operating conditions, the inside of the air conditioner may get foul after several seasons of use, resulting in poor performance. It is recommended to have periodical maintenance by a specialist aside from regular cleaning by the user. For specialist maintenance, contact the service shop where you bought the air conditioner. The maintenance cost must be born by the user.

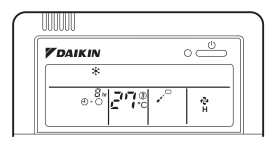
# 3. Ceiling Mounted Cassette Type

# 3.1 FFQ 25/35/50/60 B









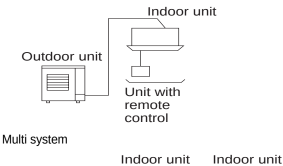
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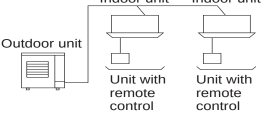
1

#### 1. What to do before operation

This operation manual is for the following systems with standard control. Before initiating operation, contact your Daikin dealer for the operation that corresponds to your system.

• Pair system





#### NOTE

• If the unit you purchased is controlled by a infrared remote control, also refer to the infrared remote control's operation manual.

If your installation has a customized control system, ask your Daikin dealer for operation that corresponds to your system.

Heat pump type

This system provides cooling, heating, automatic, program dry, and fan operation modes.

 Cooling only type This system provides cooling, program dry, and fan operation modes.

# Precautions for group control system or two remote control control system

This system provides two other control systems beside individual control (one remote control controls one indoor unit) system. Confirm the following if your unit is of the following control sytem type.

Group control system

One remote control controls up to 16 indoor units. All indoor units are equally set.

• Two remote controls control system Two remote controls control one indoor unit (In case of group control sytem, one group of indoor units) The unit is individually operated.

#### NOTE

 Contact your Daikin dealer in case of changing the combination or setting of group control and two remote controls control sytem.

#### Names and functions of parts Refer to figure 2 on page [1]

а	Indoor unit
b	<ul> <li>Outdoor unit</li> <li>The external appearance of the outdoor unit varies depending on its capacity class. The outdoor unit shown in the figure is for reference to indicate features. Contact your Daikin Dealer and verify which outdoor unit you have.</li> </ul>
С	Remote control
d	Inlet air
е	Discharged air
f	Air outlet
g	Air flow flap (at air outlet)
h	Refrigerant piping, connection electric wire
i	Drain pipe
j	Air inlet The built-in air filter removes dust and dirt.
k	Drain pumping out device (built-in) Drains water removed from the room during cooling.
I	Ground wire Wire to ground from the outdoor unit to prevent electrical shocks.

#### 2. Safety considerations

We recommend that you read this instruction manual carefully before use to gain full advantage of the function of the air conditioner, and to avoid malfunction due to erroneous handling.

This air conditioner comes under the term "appliances not accessible to the general public".

The precautions described below are WARNING and CAUTION. These are very important precautions concerning safety. Be sure to observe all of them without fail.

WARNING... These are the matters with possibilities leading to serious consequences such as death or serious injury due to erroneous

handling.

CAUTION ... These are the matters with

possibilities leading to injury or material damage due to erroneous handling including probabilities leading to serious consequences in some cases.

After reading, keep this manual at a place where any user can read at any time. Furthermore, make certain that this operation manual is handed to a new user when he takes over the operation.

### WARNING....

Avoid exposure of your body directly to the cold air for a long time, or avoid excessive exposure of your body to the cold air.

Otherwise, your physical condition may be deteriorated and/or your health may be ruined.

When the air conditioner is in abnormal conditions (smell of something burning, etc), unplug the power cord from the outlet, and contact the dealer where you purchased the air conditioner.

Continued operation under such circumstances may result in a failure, electric shock, and fire.

Ask your dealer for installation of the air conditioner. Incomplete installation performed by yourself may result in a failure, a water leakage, electric shock, and fire.

Ask your dealer for improvement, repair and maintenance.

Incomplete improvement, repair, and maintenance may result in a failure, a water leakage, electric shock, and fire. Do not insert your finger, a stick, etc., into the air inlet, outlet, and fan blades.

A fan in high-speed running may result in injury. For refrigerant leakage, consult your dealer.

When the air conditioner is to be installed in a small room, it is necessary to take proper measures so that the amount of any leaked refrigerant dose not exceed the limiting concentration even when it leaks. If the refrigerant leaks exceeding the level of limiting concentration, an oxygen deficiency accident may happen.

#### For installation of separately sold component parts, ask a specialist.

Be sure to use the separately sold component parts designated by our company.

Incomplete installation performed by yourself may result in a failure, a water leakage, electric shock, and fire.

Ask your dealer to move and reinstall the air conditioner.

Incomplete installation may result in a failure, a water leakage, electric shock, and fire.

The refrigerant in the air conditioner is safe and normally does not leak. If the refrigerant leaks inside the room, the contact with a fire of a burner, a heater or a cooker may result in a harmful gas.

Do not use the air conditioner until when a service person confirms to finish repairing the portion where the refrigerant leaks.

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Do not use the air conditioner for other purposes.

Do not use the air conditioner for a special application such as the storage of foods, animals and plants, precision machines, and art objects as otherwise the deterioration of quality may result.

Do not remove the air outlet of the outdoor unit. The fan may get exposed and result in injury.

When the air conditioner is used in combination with burners or heaters, perform sufficient ventilation.

Insufficient ventilation may result in an oxygen deficiency accident.

Check and make sure that foundation blocks are not damaged after a long use.

If they are left in a damaged condition, the unit may fall and result in injury.

Neither place a flammable spray bottle near the air conditioner nor perform spraying. Doing so may result in a fire.

To clean the air conditioner, stop operation, and unplug the power cord from the outlet.

Otherwise, an electric shock and injury may result. Do not operate the air conditioner with a wet hand. An electric shock may result.

Do not use any fuse with improper capacity. The use of piece of wire and what not may result in a failure and fire.

#### Do not place a burner or heater at a place directly exposed to the wind from the air conditioner.

Incomplete combustion of the burner or heater may result. Do not allow a child to mount on the outdoor unit or avoid placing any object on it.

Falling or tumbling may result in injury.

Do not expose animals and plants directly to the wind from the air conditioner.

Adverse influence to animals and plants may result. Do not wash the air conditioner with water. An electrical shock may result.

# Do not install the air conditioner at any place where flammable gas may leak out.

If the gas leaks out and stays around the air conditioner, a fire may break out.

Be sure to install an earth leakage breaker.

Unless it is installed, an electric shock may result.

#### **Be sure the air conditioner is electrically grounded.** Do not connect the grounding conductor to a gas pipe, water pipe, lightning arrester and the grounding conductor for a telephone.

Imperfect grounding work may result in an electric shock. **Execute complete drain piping for perfect drainage.** Incomplete piping may result in a water leakage.

The appliance is not intended for use by young children or infirm persons without supervision. Young children should be supervised to ensure that they do not play with the appliance.

#### 3. Operation range

If the temperature or the humidity is beyond the following conditions, safety devices may work and the air conditioner may not operate, or sometimes, water may drop from the indoor unit.

#### COOLING

OUTDOOR		INDO	OR	-	OUTDOOR
UNIT	TE	EMPERA- TURE	HUMID- ITY		EMPERA- TURE
RS50 · 60 RKS25 · 35 · 50 · 60	D B	21 to 32	80% or	D	-10 to 46
RXS25 · 35 · 50 · 60	W B	14 to 23	below	В	(-5)
3MKS50 4MKS58 · 75 · 90	D B	21 to 32	80% or	D	-10 to 46
3MXS52 4MXS68 · 80	W B	14 to 23	below	B	

#### HEATING

OUTDOOR UNIT	TE	INDOOR MPERATURE		OUTDOOR MPERATURE
RXS25 · 35	DB	10 to 30	DB	-14 to 24
177923 . 33		10 10 30	WB	-15 to 20
RXS50 · 60	DB	10 to 30	DB	-14 to 24
111000 - 00		10 10 50	WB	-15 to 18
3MXS52	DB	10 to 30	DB	-14 to 21
4MXS68 · 80		10 10 50	WB	-15 to 15.5

#### DB: Dry bulb temperature (°C)

WB: Wet bulb temperature (°C)

The setting temperature range of the remote control is  $16^{\circ}$ C to  $32^{\circ}$ C.

The numerical value in a parenthesis shows the operation range of the model for Australia.

#### 4. Installation site

#### **Regarding places for installation**

- Is the air conditioner installed at a well-ventilated place where there are no obstacles around?
  - Do not use the air conditioner in the following places.
  - a. Filled with much mineral oil such as cutting oil.
  - b. Where there is much salt such as a beach area.
  - c. Where sulfured gas exists such as a hot-spring resort.
  - d. Where there are considerable voltage fluctuations such as a factory or plant.
  - e. Vehicles and vessels.
  - f. Where there is much spray of oil and vapor such as a cookery, etc.
  - g. Where there are machines generating electromagnetic waves.
  - h. Filled with acid and/or alkaline steam or vapor
- Is a snow protection measure taken? For details, consult your dealer.

#### **Regarding wiring**

• All wiring must be performed by an authorized electrician.

To do wiring, ask your dealer. Never do it by yourself.

 Make sure that a separate power supply circuit is provided for this air conditioner and that all electrical work is carried out by qualified personnel according to local laws and regulations.

#### Pay attention to running noises, too

- Are the following places selected?
  - a. A place that can sufficiently withstand the weight of the air conditioner with less running noises and vibrations.
  - b. A place where the hot wind discharged from the air outlet of outdoor unit and the running noises.
- Are you sure that there are no obstacles near the air outlet of the outdoor unit?

Such obstacles may result in declined performance and increased running noises.

 If abnormal noises occur in use, stop the operation of the air conditioner, and then cunsult your dealer or our service station.

#### Regarding drainage of drain piping

Is the drain piping executed to perform complete drainage?

If proper drainage is not carried out from the outdoor drain pipes during air-conditioning operation, chances are that dust and dirt are clogged in the pipe. This may result in a water leakage from the indoor unit. Under such circumstances, stop the operation of the air conditioner, and then consult your dealer or our service station.

#### 5. Name and function of each switch and display on the remote control

Refer to figure 1 on page [1]

	ON/OFF BUTTON
1	Press the button and the system will start.
· ·	Press the button again and the system will
	stop.
2	OPERATION LAMP (RED)
2	The lamp lights up during operation.
	DISPLAY "
	IZED CONTROL)
3	When this display shows, the system is
	UNDER CENTRALIZED CONTROL.
	DISPLAY " ௳<₽ ""魚" "粱" "父"
	(VENTILATION/AIR CLEANING)
4	This display shows that the total heat
	exchange and the air cleaning unit are in
	operation (These are optional accessories).
	DISPLAY " 🗞 " " 💽 " " 🔬 " " 🔆 " " 🔅 "
_	(OPERATION MODE)
5	This display shows the current OPERATION
	MODE. For cooling only type, " 🖾 " (Auto)
	and " ." (Heating) are not installed.
	DISPLAY " TEST " (INSPECTION/TEST
6	OPERATION) When the INSPECTION/TEST OPERATION
	BUTTON is pressed, the display shows the
	system mode is in.
	-
	DISPLAY " $ \odot \downarrow_{\mu}^{\mathfrak{S}_{\mu}} $ " (PROGRAMMED TIME)
7	
	This display shows the PROGRAMMED TIME
-	This display shows the PROGRAMMED TIME of the system start or stop.
8	of the system start or stop. DISPLAY " 27 ° " (SET TEMPERATURE)
8	of the system start or stop. DISPLAY " 27? (SET TEMPERATURE) This display shows the set temperature.
	of the system start or stop. DISPLAY " २९॥ " (SET TEMPERATURE) This display shows the set temperature. DISPLAY " २ २ " (FAN SPEED)
8	of the system start or stop. DISPLAY " 같가?" (SET TEMPERATURE) This display shows the set temperature. DISPLAY "
8	of the system start or stop. DISPLAY " 같아?" (SET TEMPERATURE) This display shows the set temperature. DISPLAY "
8	of the system start or stop. DISPLAY " 같가 한" (SET TEMPERATURE) This display shows the set temperature. DISPLAY "
8 9 10	of the system start or stop. DISPLAY " 같아?" (SET TEMPERATURE) This display shows the set temperature. DISPLAY " 순 순 " (FAN SPEED) This display shows the set fan speed. DISPLAY" 🧐 " (AIR FLOW FLAP) Refer to "AIR FLOW DIRECTION ADJUST". DISPLAY " 🖆 " (TIME TO CLEAN AIR
8	of the system start or stop. DISPLAY " 같아?" (SET TEMPERATURE) This display shows the set temperature. DISPLAY "
8 9 10	of the system start or stop. DISPLAY " 같가 ?" (SET TEMPERATURE) This display shows the set temperature. DISPLAY " 순 순 " (FAN SPEED) This display shows the set fan speed. DISPLAY " 같 " (AIR FLOW FLAP) Refer to "AIR FLOW DIRECTION ADJUST". DISPLAY " 같 " (TIME TO CLEAN AIR FILTER) Refer to "HOW TO CLEAN THE AIR FILTER".
8 9 10	of the system start or stop. DISPLAY " 관양" (SET TEMPERATURE) This display shows the set temperature. DISPLAY " 순 순 " (FAN SPEED) This display shows the set fan speed. DISPLAY " 첫 " (AIR FLOW FLAP) Refer to "AIR FLOW DIRECTION ADJUST". DISPLAY " 주 " (TIME TO CLEAN AIR FILTER) Refer to "HOW TO CLEAN THE AIR FILTER". DISPLAY " ⓒ " (DEFROST)
8 9 10 11	of the system start or stop. DISPLAY " २७ र" (SET TEMPERATURE) This display shows the set temperature. DISPLAY " २ २ " (FAN SPEED) This display shows the set fan speed. DISPLAY " २ ? " (AIR FLOW FLAP) Refer to "AIR FLOW DIRECTION ADJUST". DISPLAY " 👘 " (TIME TO CLEAN AIR FILTER) Refer to "HOW TO CLEAN THE AIR FILTER". DISPLAY " 🔊 " (DEFROST) Refer to "DEFROST OPERATION".
8 9 10 11	of the system start or stop. DISPLAY " 관양" (SET TEMPERATURE) This display shows the set temperature. DISPLAY " 순 순 " (FAN SPEED) This display shows the set fan speed. DISPLAY " 첫 " (AIR FLOW FLAP) Refer to "AIR FLOW DIRECTION ADJUST". DISPLAY " 주 " (TIME TO CLEAN AIR FILTER) Refer to "HOW TO CLEAN THE AIR FILTER". DISPLAY " ⓒ " (DEFROST)
8 9 10 11	of the system start or stop. DISPLAY " 같가?" (SET TEMPERATURE) This display shows the set temperature. DISPLAY " 순 순 " (FAN SPEED) This display shows the set fan speed. DISPLAY " 첫 " (AIR FLOW FLAP) Refer to "AIR FLOW DIRECTION ADJUST". DISPLAY " 주 " (TIME TO CLEAN AIR FILTER) Refer to "HOW TO CLEAN THE AIR FILTER". DISPLAY " ⓒ " (DEFROST) Refer to "DEFROST OPERATION". NON-FUNCTIONING DISPLAY If that particular function is not available,
8 9 10 11	of the system start or stop. DISPLAY " 같 ?? " (SET TEMPERATURE) This display shows the set temperature. DISPLAY " 순 순 " (FAN SPEED) This display shows the set fan speed. DISPLAY " 호 " (AIR FLOW FLAP) Refer to "AIR FLOW DIRECTION ADJUST". DISPLAY " 호 " (TIME TO CLEAN AIR FILTER) Refer to "HOW TO CLEAN THE AIR FILTER". DISPLAY " ⓒ " (DEFROST) Refer to "DEFROST OPERATION". NON-FUNCTIONING DISPLAY If that particular function is not available, pressing the button may display the words
8 9 10 11	of the system start or stop. DISPLAY " 같??" (SET TEMPERATURE) This display shows the set temperature. DISPLAY " 순 순 " (FAN SPEED) This display shows the set fan speed. DISPLAY " 첫 " (AIR FLOW FLAP) Refer to "AIR FLOW DIRECTION ADJUST". DISPLAY " 주 " (TIME TO CLEAN AIR FILTER) Refer to "HOW TO CLEAN THE AIR FILTER". DISPLAY " ⓒ " (DEFROST) Refer to "DEFROST OPERATION". NON-FUNCTIONING DISPLAY If that particular function is not available, pressing the button may display the words "NOT AVAILABLE" for a few seconds.When
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8 9 10 11	of the system start or stop.DISPLAY " २०१°" (SET TEMPERATURE)This display shows the set temperature.DISPLAY " २०२०" (FAN SPEED)This display shows the set fan speed.DISPLAY " २०२०" (FAN SPEED)This display shows the set fan speed.DISPLAY " २०२०" (AIR FLOW FLAP)Refer to "AIR FLOW DIRECTION ADJUST".DISPLAY " २०२०" (TIME TO CLEAN AIR FILTER)Refer to "HOW TO CLEAN THE AIR FILTER".DISPLAY " २०२०" (DEFROST)Refer to "DEFROST OPERATION".NON-FUNCTIONING DISPLAYIf that particular function is not available, pressing the button may display the words "NOT AVAILABLE" for a few seconds. When running multiple units simultaneously, the "NOT AVAILABLE" message will only appear if none of the indoor units is equipped with the function. If even one unit is equipped with the function, the display will not appear.
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	TIMER ON/OFF BUTTON	
15		
	Refer to "PROGRAM TIMER OPERATION".	
	INSPECTION/TEST OPERATION BUT-	
16	TON	
	This button is used only by qualified service	
	persons for maintenance purposes.	
	PROGRAMMING TIME BUTTON	
17	Use this button for programming "START	
	and/or STOP" time.	
	TEMPERATURE SETTING BUTTON	
18	Use this button for SETTING TEMPERA-	
	TURE.	
19	FILTER SIGN RESET BUTTON	
19	Refer to "HOW TO CLEAN THE AIR FILTER".	
	FAN SPEED CONTROL BUTTON	
20	Press this button to select the fan speed,	
	HIGH or LOW, of your choice.	
21	OPERATION MODE SELECTOR BUTTON	
21	Press this button to select OPERATION MODE	
22	AIR FLOW DIRECTION ADJUST BUTTOM	
22	Refer to "AIR FLOW DIRECTION ADJUST".	
NOTE		
• For the sake of explanation, all indications are		
shown on the display in figure 1 contrary to		
actual running situations.		

#### 6. Operation procedure

Refer to figure 1 on page [1]

- Operating procedure varies with heat pump type and cooling only type. Contact your Daikin dealer to confirm your system type.
- To protect the unit, turn on the main power switch 6 hours before operation.
- If the main power supply is turned off during operation, operation will restart automatically after the power turns back on again.

Cooling, heating, automatic, fan, and program dry operation

Operate in the following order.

\* .....

# Operation mode selector

# Press OPERATION MODE SELECTOR button several times and select the OPERATION MODE of your choice as follows.

- COOLING OPERATION...... " 🔆 "
- HEATING OPERATION ......" 🔅 '
- AUTOMATIC OPERATION ......" (A)
  - In this operation mode, COOL/HEAT changeover is automatically conducted.

- FAN OPERATION....." 💤 "
- DRY OPERATION ....." 💽 "
  - The function of this program is to decrease the humidity in your room with the minimum temperature decrease.
  - Micro computer automatically determines TEMPERATURE and FAN SPEED.
  - This system does not go into operation if the room temperature is below 16°C.

#### Refer to figure 3 on page [1]

For cooling only type, "COOLING", "FAN" and "DRY" operation are able to select.



#### **Press ON/OFF button**

OPERATION lamp lights up or goes off and the system starts or stops OPERATION.

#### [EXPLANATION OF HEATING OPERATION]

#### **DEFROST OPERATION**

- · As the frost on the coil of an outdoor unit increase, heating effect decreases and the system goes into DEFROST OPERATION.
- The indoor unit fan stops and the remot control display shows " ()/ ?.
- After 6 to 8 minutes (maximum 10 minutes) of DEFROST OPERATION, the system returns to HEATING OPERATION.

#### Regarding outside air temperature and heating capacity

- The heating capacity of the air conditioner declines as the outside air temperature falls. In such a case, use the air conditioner in combination with other heating systems.
- A warm air circulating system is employed, and therefore it takes some time until the entire room is warmed up after the start of operation.
- An indoor fan runs to discharge a gentle wind automatically until the temperature inside the air conditioner reaches a certain level. At this time, the remote control displays " [ ]. Leave it as it stands and wait for a while.
- When the warm air stays under the ceiling and your feet are cold, we recommend that you use a circulator (a fan to circulate the air inside the room). For details, consult your dealer.

#### Adjustment

For programming TEMPERATURE, FAN SPEED and AIR FLOW DIRECTION, follow the procedure shown below.



# **Temperature setting**

#### Press TEMPERATURE SETTING button and program the setting temperature.



Each time this button is pressed, setting temperature rises 1°C

Each time thus button is pressed, setting temperature lowers 1°C

The setting is impossible for fan operation.

#### NOTE

The setting temperature range of the remote control is ٠ 16°C to 32°C.

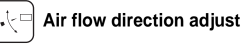


# Fan speed control

#### Press FAN SPEED CONTROL button.

High or Low fan speed can be selected.

Micro computer may sometimes control the fan speed in order to protect the unit.



#### Press AIR FLOW DIRECTION ADJUST button to adjust the air flow angle.



Up and down adjustment

The movable limit of the flap is changeable. Contact your Daikin dealer for details.

#### Press the AIR FLOW DIRECTION ADJUST button to select the air direction as following.



The AIR FLOW FLAP display swings as shown left and the air flow direction continuously varies. (Automatic swing setting)



Press AIR FLOW DIRECTION ADJUST button to select the air direction of your choice.



The AIR FLOW FLAP display stops swinging and the air flow direction is fixed (Fixed air flow direction setting).

#### Movement of the air flow flap

For the following conditions, micro computer controls the air flow direction so it may be different from the display.

Operation mode	Heating	
Operation condition	<ul> <li>When starting operation</li> <li>When room temperature is higher than the set temperature</li> <li>At defrost operation (Air is blown horizontally to prevent the cool air from being blown directly onto anyone in the room.)</li> </ul>	

Operation mode includes automatic operation.

#### Program timer operation

Operate in the following order.

- The timer is operated in the following two ways.
- Programming the stop time ( ④ ▸ ) ... The system stops operating after the set time has elapsed.
- The timer can be probrammed a maximum of 72 hours.
- The start and the stop time can be simultaneously programmed.



### Timer mode START/STOP

Press the TIMER MODE START/STOP button several times and select the mode on the display.

The dipslay flashes.

For setting the timer stop .... " $\bigcirc$  "  $\bigcirc$  " For setting the timer start ... " $\bigcirc$  "  $\bigcirc$  "

# 2

# Programming time

# Press the PROGRAMMING TIME button and set the time for stopping or starting the system.



When this button is pressed, the time advances by 1 hour.

When this button is pressed, the time goes backward by 1 hour.

**Timer ON/OFF** 

#### 

### Press the TIMER ON/OFF button.

#### The timer setting procedure ends.

#### Refer to figure 4 on page [1]

#### NOTE

• When setting the timer OFF and On at the same time, repeat the above procedure from 1 to 3 once again.

When the timer is programmed to stop the system after 3 hours and start the system after 4 hours, the system will stop after 3 hours and then 1 hour later the system will start.

- After the timer is programmed, the display shows the remaining time.
- Press the TIMER ON/OFF button once again to cancel programming. the display vanishes.

#### 7. Optimum operation

Observe the following precautions to ensure the system operates.

- Adjust the room temperature properly for a comfortable environment. Avoid excessive heating or cooling.
- Prevent direct sunlight from entering a room during cooling operation by using curtains or blinds.
- Ventilate the room regularly. Using the unit for long periods of time requires attentive ventilation of the room.
- Do not place items that might be damaged by water under the indoor unit.

Water may condensate and drip if the humidity reaches 80% or if the drain exit gets clogged.

- Keep doors and windows closed. If the doors and windows remain open, room air will flow out and cause to decrease the effect of cooling and heating.
- Do not place other heaters directly below the indoor unit. They may deform due to the heat.
- Never place objects near the air inlet and the air outlet of the unit. It may cause deterioration in the effect or stop in the operation.
- Turn off the main power supply switch wen it is not used for long periods of time. When the main power switch is turned on, some watts of electricity is being used even if the system is not operating. Turn off the main power supply switch for saving energy. When reoperating, turn on the main power suply switch 6 hours before operation for smooth running (Refer to MAINTENANCE)
- When the display shows " g<sup>□</sup> " (TIME TO CLEAN AIR FILTER), ask a qualified service person to clean the filters (Refer to MAINTENANCE).

#### 8. Maintenance (For service personnel)

Only a qualified service person is allowed to perform maintenance

#### IMPORTANT!

- Before obtaining access to terminal devices, all power supply circuits must be interrupted
- To clean the air conditioner, be sure to stop operation, and turn the power switch off. Otherwise, an electric shock and injury may result.
- Do not wash the air conditioner with water. Doing so may result in an electric shock.
- Be careful with a scaffold or staging.
   Caution must be exercised because of work at a high place.

#### How to clean the air filter

Clean the air filter when the display shows "  ${\rm All}^{\rm and}$  " (TIME TO CLEAN AIR FILTER).

It will display that it will operate for a set amount of time. Increase the frequency of cleaning if the unit is installed in a room where the air is extremely contaminated.

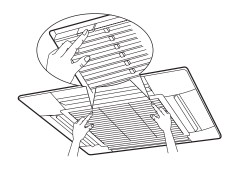
If the dirt becomes impossible to clean, change the air filter (Air filter for exchange is optional)

#### 1. Open the suction grille

Push it downward slowly while pressing horizontally the buttons provided on two spots.

(Follow the same procedure for closing).

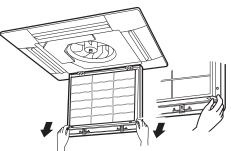
Fig. 1



#### 2. Detach the air filter

Pull the hook of the air filter out diagonally downward, and remove the filter.

#### Fig. 2



#### 3. Clean the air filter

Use a vacuum cleaner **A**) or wash the air filter with water **B**). **A**) Using a vacuum cleaner



B) Washing with water When the air filter is very dirty, use soft brush and neutral detergent.



Remove water and dry in the shade.

#### NOTE

- Do not wash the air conditioner with hot water of more than 50°C, as doing so may result in discoloration and/or deformation.
- Do not expose it to fire, as doing so may result in burning.

#### 4. Fix the air filter

(1) Hook the air filter to a protrusion on the suction grille.

(2) Push the lower part of the air filter onto the protrusion at the lower part of the suction grille, and fix the air filter there.

Fig. 3



- 5. Shut the suction grille. Refer to item No. 1.
- 6. After turing on the power, press FILTER SIGN RESET button. The "TIME TO CLEAN AIR FILTER" display vanishes.

#### How to clean air outlet and outside panels

- Clean with soft cloth.
- When it is difficult to remove stains, use water or neutral detergent.

#### NOTE

- Do not use gasoline, benzine, thinner, polishing powder, liquid insecticide. It may cause discoloring or warping.
- Do not let the indoor unit get wet. It may cause an electric shock or a fire.
- Do not use water or air of 50°C or higher for cleaning air filters and outside panels.

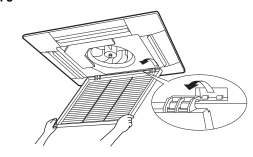
#### How to clean the suction grille

1. Open the suction grille.

Push it downward slowly while pressing horizontally the buttons provided on two spots. (Follow the same procedure for closing.) Fig. 4



Detach th suction grille.
 Open the suction grille 45 degrees and lift it upward.
 Fig. 5



- Detach the air filter. Refer to "How to clean the air filter". (Refer to Fig. 2)
- Clean the suction grille. Wash with a soft bristle brush and neutral detergent or water, and dry throughly. When very grimy



Directly apply the type of detergent used for cleaning ventilation fans or ovens, wait 10 minutes, and then rinse with water.

- Fix the air filter. Refer to "How to clean the air filter". (Refer to Fig. 3)
- 6. Fix the suction grille. Refer to item No. 2.
- 7. Shut the suction grille. Refer to item No. 1.

# Start up after a long stop

#### Confirm the following

- Check that the air inlet and outlet are not blocked. Remove any obstacle.
- Check if the earth is connected.
   Might there be a broken wire somewhere?
   Contact your dealer if there are any problems.

#### Clean the air filter and outside panels

• After cleaning the air filter, make sure to attach it.

#### Turn on the main power supply switch

- The display on the remote control will be shown when the power is turned on.
- To protect the unit, turn on the main power switch at least 6 hours before operation.

# What to do when stopping the system for a long period

#### Turn on FAN OPERATION for half a day and dry the unit.

• Refer to "6. Operation procedure".

#### Cut off the power supply.

- When the main power switch is turned on, some watts of electricity is being used even if the system is not operating. Turn off the main power supply switch for saving energy.
- The display on the remote control will vanish when the main power switch is turned off.

#### Clean the air filter and the exterior.

• Be sure to replace the air filter to its original place after cleaning. Refer to "Maintenance".

#### 9. Not malfunction of the air conditioner

The following symptoms do not indicate air conditioner malfunction

#### I. The system does not operate

 The system does not restart immediately after the ON/ OFF button is pressed.

If the OPERATION lamp lights, the system is in normal condition.

It does not restart immediately because a safety device operates to prevent overload of the system. After 3 minutes, the system will turn on again automatically.

 The system does not restart immediately when TEMPERATURE SETTING button is returned to the former position after pushing the button.
 If the OPERATION lamp lights, the system is in normal condition.

It does not restart immediately because a safety device operates to prevent overload of the system. After 3 minutes, the system will turn on again automatically.

The system does not start when the display shows
 "\_\_\_\_\_" (UNDER CENTRALIZED CONTROL) and it flashes for few seconds after pressing an operation button.

This is because the system is under centralized control. Flashes on the display indicates that the system cannot be controlled by the remote control.

• The system does not start immediately after the power supply is turned on.

Wait one minute until the micro computer is prepared for operation.

- The outdoor unit is stopped. This is because the room temperature has reached the set temperature. The indoor unit switches to fan operation.
- II. The display shows "\_\_\_\_\_" (UNDER CENTRALIZED CONTROL) and the unit operates in a mode different to what is shown on the remote control display.

When using a unit in a multi system, the operation condition of that unit is controlled by a micro computer as described below, according to the operation condition of other indoor units connected to the system.

• If the operation mode does not match other indoor units that are already running, the indoor unit will assume the STANDBY state (the fan is stopped and the air flow flap is positioned horizontally).

If HEATING mode is set together with COOLING, DRY or FAN mode, the above mentioned condition will occur.

#### NOTE

- Normally, the operation mode in the room where the unit is first run is given priority, but the following situations are exceptions, so please keep this in mind.
  - a. If the operation mode of the first room is **FAN Mode**, then using **Heating Mode** in any room after this will give priority to heating. In this situation, the air conditioner running in FAN Mode wil go on standby.
  - b. With the Priority Room Setting active.

Contact your Daikin dealer for the operation that corresponds to your system.

- If the total capacity of operating indoor units exceeds the limit, the indoor unit will assume the STANDBY state (FAN and AIR FLOW DIRECTION will be left as set). (This only applies to cooling only type.)
- If another indoor unit commences a HEATING operation after this indoor unit is running in COOLING mode, this indoor unit may switch to DRY operation (fan on low, air flow flap set at horizontal).
- III. The fan speed is different from the setting.
- Pressing the fan speed control button does not change the fan speed.

When the room temperature reaches the set temperature in heating mode, the power supply from the outdoor unit is stopped and the indoor unit will operate on the low fan setting. (If using the multi system, the fan will alternate between off and low.)

This is to prevent the cool air from being blown directly onto anyone in the room.

#### IV. Air blow direction is not as specified.

- Actual air blow direction is not as shown on the remote control.
- Automatic swing setting does not work.
   Refer to "AIR FLOW DIRECTION ADJUST."
- V. White mist comes out of a unit
- When humidity is high during cooling operation (In oily of dusty places)

If the inside of an indoor unit is extremely contaminated, the temperature distribution inside a room becomes uneven. It is necessary to clean the inside of the indoor unit. Ask your Daikin dealer for details on cleaning the unit. This operation requires a qualified service person.

• When the system is changed over to HEATING OPERATION after DEFROST OPERATION. Moisture generated by DEFROST becomes steam and exists.

#### VI. Noise of air conditioners

A ringing sound after the unit is started. This sound is generated by the temperature regulator

working.

It will quiet down after about a minute.

- A continuous flow "Shuh" sound is heard when the system is in COOLING or DEFROST OPERATION. This is the sound of refrigerant gas flowing through both indoor and outdoor units.
- A "Shuh" sound which is heard at the start or immediately after the stop of operation or which is heard at the start or immediately after the stop of DEFROST OPERATION.

This is the noise of refrigerant caused by flow stop and flow change.

• A continuous flowing sound "Shah" or a trickling sound "Jyuru Jyuru" are heard when the system is in COOLING OPERATION or at a stop.

The noise is heard when the drain pump is in operation.

• A "Pishi-Pishi" squeaking sound is heard when the system is in operation or after the stop of operation. Expansion and contraction of plastic parts caused by temperature change makes this noise.

#### VII.Dust from the units

- Dust may blow out from the unit after starting operation from long resting time.
   Dust absorbed by the unit blows out.
- VIII.The units give off odors The unit absorbs the smell of rooms, furniture, cigarettes, etc., and then emits them.
- IX. The liquid crystal of the remote control show "88 "
- It happens immediately after the main power supply switch is turned on.

This shows that the remote control is in normal condition. This continues temporary.

#### 10.Trouble shooting

I. If one of the following malfunctions occurs, take the measures shown below and contact your Daikin dealer. The system must be repaired by a qualified service person.

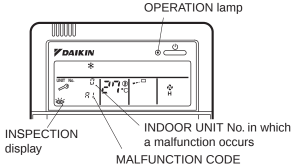
# WARNING...

When the air conditioner is in abnormal conditions (smell of something burning, etc.), unplug the power cord from the outlet, and contact your dealer Continued operation under such circumstances may result in a failure, electric shock, and fire.

 If a safety device such as a fuse, a breaker, or an earth leakage breaker frequently actuates, or ON/OFF switch does not properly work.

Measure: Turn off the main power switch

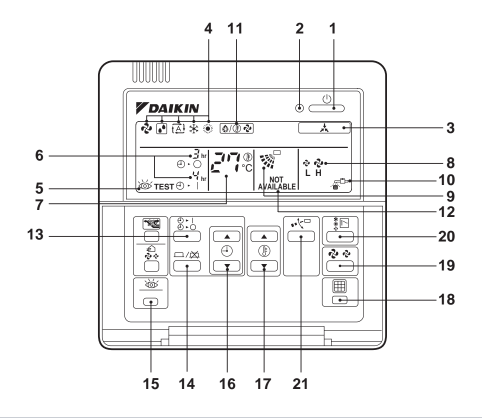
- If water leaks from unit. Measure: Stop the operation.
- if the display " w " (INSPECTION), "UNIT No.", and the OPERATION lamp flash and the "MALFUNCTION CODE" appears.



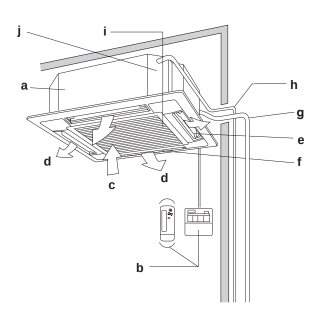
**Measure:** Notify and inform the model name and what the malfunction code indicates to your Daikin dealer.

- II. If the system does not properly operate except for the above mentioned case, and none of the above mentioned malfunctions is evident, investigate the system according to the following procedures.
- 1. If the system does not operate at all.
- Check if there is a power failure.
   Wait until power is restored. If power failure occurs during operation, the system automatically restarts immediately after the power supply recovers.
- Check if the fuse has blown or breaker has worked. Change the fuse or set the breaker.
- 2. If the system stops operating after operating the system.
- Check if the air inlet or outlet of outdoor or indoor unit is blocked by obstacles.
   Remove the obstacle and make it well-ventilated.
- Check if the air filter is clogged.
   Ask a qualified service person to clean the air filters (Refer to MAINTENANCE).
- 3. The system operates but it does not sufficiently cool or heat.
- If the air inlet or outlet of the indoor or the outdoor unit is blocked with obstacles.
- Remove the obstacle and make it well-ventilated.
- If the air filter is clogged.
   Ask a qualified service person to clean the air filters (Refer to MAINTENANCE).
- If the set temperature is not proper (Refer to ADJUSTMENT).
- If the FAN SPEED button is set to LOW SPEED (Refer to ADJUSTMENT).
- If the air flow angle is not proper (Refer to AIR FLOW DIRECTION ADJUST).
- If the doors or the windows are open. Shut the doors or windows to prevent wind from coming in.
- If direct sunlight enters the room (when cooling).
   Use curtains or blinds.
- When there are too many inhabitants in the room (when cooling).
  - Cooling effect decreases if heat gain of the room is too large.
- If the heat source of the room is excessive (when cooling). Cooling effect decreases if heat gain of the room is too large.

# 3.2 FCQ 35/50/60/71 B



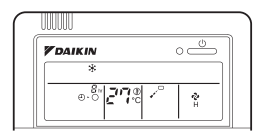
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#### 1. What to do before operation

This operation manual is for the system with standard control. Before initiating operation, contact your Daikin dealer for the operation that corresponds to your system.

#### NOTE

• If the unit you purchased is controlled by a infrared remote control, also refer to the infrared remote control's operation manual.

If your installation has a customized control system, ask your Daikin dealer for operation that corresponds to your system.

- Heat pump type This system provides cooling, heating, automatic, program dry, and fan operation modes.
- Cooling only type This system provides cooling, program dry, and fan operation modes.

# Precautions for group control system or two remote control control system

This system provides two other control systems beside individual control (one remote control controls one indoor unit) system. Confirm the following if your unit is of the following control sytem type.

- Group control system One remote control controls up to 16 indoor units. All indoor units are equally set.
- Two remote controls control system Two remote controls control one indoor unit (In case of group control sytem, one group of indoor units) The unit is individually operated.

#### NOTE

 Contact your Daikin dealer in case of changing the combination or setting of group control and two remote controls control sytem.

#### Names and functions of parts Refer to figure 2 on page [1])

а	Indoor unit
b	Remote control
С	Inlet air
d	Discharged air
е	Air outlet
f	Air flow flap (at air outlet)
g	Refrigerant piping, connection electric wire
h	Drain pipe
j	Air inlet The built-in air filter removes dust and dirt.
j	Drain pumping out device (built-in) Condensate removed from the room during cooling.

#### 2. Safety considerations

We recommend that you read this instruction manual carefully before use to gain full advantage of the function of the air conditioner, and to avoid malfunction due to mishandling. This air conditioner comes under the term "appliances not accessible to the general public".

• The pecautions described below are WARNING and CAUTION. These are very important precautions concerning safety. Be sure to observe all of them without fail.



These are the matters with possibilities leading to serious consequences such as death or serious injury due to erroneous handling.

These are the matters with possibilities leading to injury or material damage due to erroneous handling including probabilities leading to serious consequences in some cases.

 After reading, keep this manual at a place where any user can read at any time. Furthermore, make certain that this operation manual is handed to a new user when he takes over the operation.

# WARNING...

Avoid exposure of your body directly to the cold air for a long time, or avoid excessive exposure of your body to the cold air.

Otherwise, your physical condition may be deterinated and/or your health may be ruined.

When the air conditioner is in abnormal conditions (smell of something burning, etc.), turn off power and contact the dealer where you purchased the air conditioner.

Continued operation under such circumstances may result in a failure, electrical shock, and fire.

Ask your dealer for installation of the air conditioner. Incomplete installation performed by yourself may result in a water leakage, electric shock, and fire.

Ask your dealer for improvement, repair and maintenance.

Incomplete improvement, repair, and maintenance may result in a water leakage, electric shock, and fire.

Do not insert your finger, a stick, etc., into the air inlet, outlet, and fan blades.

A fan in high-speed running may result in injury.

The refrigerant in the air conditioner is safe and normally does not leak. If the refrigerant leaks inside the room, the contact with a fire of a burner, a heater or a cooker may result in a harmful gas.

Do not use the air conditioner until when a service person confirms to finish repairing the portion where the refrigerant leaks.

#### For refrigerant leakage, consult your dealer.

When the air conditioner is to be installed in a small room, it is necessary to take proper measures so that the amount of any leaked refrigerant does not exceed the limiting concentration even when it leaks. If the refrigerant leaks exceeding the level of limiting concentration, an oxygen deficiency accident may happen.

# For installation of separately sold component parts, ask a specialist.

Be sure to use the separately sold component parts designated by our company.

Incomplete installation performed by yourself may result in a water leakage, electric shock, and fire.

# Ask your dealer to move and reinstall the air conditioner.

Incomplete installation may result in a water leakage, electric shock, and fire.

Do not use any fuse with improper capacity.

IThe use of a piece of wire and whatnot may result in a failure and fire.

# 

Do not use the air conditioner for other purposes.

Do not use the air conditioner for a special application such as the storage of foods, animals and plants, precision machines, and art objects as otherwise the deterioration of quality may result.

**Do not remove the air outlet of the outdoor unit.** The fan may get exposed and result in injury.

Do not place items that might be damaged by water under the indoor unit.

Water may condensate and drip if the humidity reaches 80% or if the drain exit gets clogged.

When the air conditioner is used in combination with burners or heaters, perform sufficient ventilation.

Insufficient ventilation may result in a oxygen deficiency accident.

Check and make sure that foundation blocks are not damaged after a long use.

If they are left in a damaged condition, the unit may fall and result in injury.

Neither place a flammable spray bottle near the air conditioner nor perform spraying.

Doin so may result in a fire.

To clean the air conditioner, stop operation, and unplug the power cord from the outlet.

Otherwise, an electric shock and injury may result. **Do not operate the air conditioner with a wet hand.** An electric shock may result.

Do not place a burner or heater at a place directly exposed to the wind from the air conditioner.

Incomplete combustion of the burner or heater may result. Do not allow a child to mount on the outdoor unit or avoid placing any object on it.

Falling or tumbling may result in injury.

# Never expose little children, plants or animals directly to the air flow.

Adverse influence to little children, plants or animals may result.

#### Do not wash the air conditioner with water.

Electrical shock or fire may result.

# Do not install the air conditioner at any place where flammable gas may leak out.

If the gas leaks out and stays around the air conditioner, a fire may break out.

Be sure to install an earth leakage breaker.

Unless it is installed, an electric shock or fire may result. **Be sure the air conditioner is electrically grounded.** Do not connect the grounding conductor to a gas pipe, water ipe, lightning arrester and the grounding conductor for a telephone.

Imperfect grounding work may result in an electric shock. Execute complete drain piping for perfect drainage

Incomplete piping may result in a water leakage. The appliance is not intended for use by young children or infirm persons without supervision. Young children should be supervised to ensure that they do not play with the appliance.

#### 3. Operation range

If the temperature or the humidity is beyond the following conditions, safety devices may work and the air conditioner may not operate, or sometimes, water may drop from the indoor unit.

#### Cooling only type

TEMPERATURE[°C]		
OUTDOOR	INDOOR	
-5 to 46(DB)	21 to 32(DB)/ 14 to 23(WB)	

#### HEAT PUMP TYPE

OPERATION	TEMPERATURE[°C]		
OFERATION	OUTDOOR	INDOOR	
COOLING	-5 to 46(DB)	21 to 32(DB)/ 14 to 23(WB)	
HEATING	-14 to 21(DB)/ -15 to 15.5(WB)	14 to 28(DB)	

DB: Dry bulb temperature (°C) WB: Wet bulb temperature (°C)

The setting temperature range of the remote control is 16°C to 32°C.

#### 4. Installation site

#### **Regarding places for installation**

- Is the air conditioner installed at a well-ventilated place where there are no obstacles around?
  - Do not use the air conditioner in the following places.
  - a. Filled with much mineral oil such as cutting oil.
  - b. Where there is much salt such as a beach area.
  - c. Where sulfured gas exists such as a hot-spring resort.
  - d. Where there are considerable voltage fluctuations such as a factory or plant.
  - e. Vehicles and vessels.
  - f. Where there is much spray of oil and vapor such as a cookery, etc.
  - g. Where there are machines generating electromagnetic waves.
  - h. Filled with acid and/or alkaline steam or vapor.
- Is a snow protection measure taken? For details, consult your dealer.

#### **Regarding wiring**

• All wiring must be performed by an authorized electrician.

To do wiring, ask your dealer. Never do it by yourself.

 Make sure that a separate power supply circuit is provided for this air conditioner and that all electrical work is carried out by qualified personnel according to local laws and regulations.

#### Pay attention to running noises, too

- Are the following places selected?
  - a. A place that can sufficiently withstand the weight of the air conditioner with less running noises and vibrations.
- b. A place where the hot wind discharged from the air outlet of the outdoor unit and the running noises.
- Are you sure that there are no obstacles near the air outlet of the outdoor unit?

Such obstacles may result in declined performance and increased running noises.

If abnormal noises occur in use, cunsult your dealer.

#### Regarding drainage of drain piping

 Is the drain piping executed to perform complete drainage?

If proper drainage is not carried out from the outdoor drain pipes during air-conditioning operation, chances are that dust and dirt are clogged in the pipe. This may result in a water leakage from the indoor unit. Under such circumstances, stop the operation of the air conditioner, and then consult your dealer or our service station.

#### 5. Name and function of each switch and display on the remote control

#### Refer to figure 1 on page [1]

The illustrations in this operating manual correspond to the remote control format BRC1C type. Although the display and shape of the buttons on the BRC1B type are slightly different, they may be operated in the same manner.

1       Press the button and the system will start. Press the button again and the system will stop.         2       OPERATION LAMP (RED) The lamp lights up during operation.         3       DISPLAY " _ A " (UNDER CENTRAL- IZED CONTROL)         3       DISPLAY " A " (UNDER CENTRAL- IZED CONTROL)         4       DISPLAY " P " (D " A " P " P " A " P " A " P " A " A " P A A A A		ON/OFF BUTTON
2       The lamp lights up during operation.         3       DISPLAY " (UNDER CENTRAL- IZED CONTROL)         3       When this display shows, the system is UNDER CENTRALIZED CONTROL.         4       DISPLAY " ? " " " " " " " " " " " " " (OPERATION MODE)         4       This display shows the current OPERATION MODE. For cooling only type, " " (Auto) and " " (Heating) are not installed.         5       DISPLAY " * TEST" (INSPECTION/TEST OPERATION)         5       When the INSPECTION/TEST OPERATION BUTTON is pressed, the display shows the system mode is in.         6       DISPLAY " * " (PROGRAMMED TIME) • 1"         6       DISPLAY " * " (SET TEMPERATURE) This display shows the PROGRAMMED TIME of the system start or stop.         7       DISPLAY * * " (FAN SPEED) This display shows the set temperature.         8       DISPLAY * * " (AIR FLOW FLAP) Refer to "AIR FLOW DIRECTION ADJUST".         9       DISPLAY * * " (TIME TO CLEAN AIR FILTER) Refer to "HOW TO CLEAN THE AIR FILTER".         11       DISPLAY * * " (DEFROST) Refer to "DEFROST OPERATION".         12       If that particular function is not available, pressing the button may display the words "NOT AVAILABLE" for a few seconds.         13       TIMER MODE START/STOP BUTTON	1	Press the button again and the system will stop.
The lamp lights up during operation.         JISPLAY " (UNDER CENTRAL- IZED CONTROL)         When this display shows, the system is UNDER CENTRALIZED CONTROL.         JISPLAY " (""""""""""""""""""""""""""""""""""	2	OPERATION LAMP (RED)
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Refer to "PROGRAM TIMER OPERATION".	13	TIMER MODE START/STOP BUTTON

14	TIMER ON/OFF BUTTON	
	Refer to "PROGRAM TIMER OPERATION".	
15	INSPECTION/TEST OPERATION BUTTON	
	This button is used only by qualified service	
	persons for maintenance purposes.	
	PROGRAMMING TIME BUTTON	
16	Use this button for programming "START and/ or STOP" time.	
	TEMPERATURE SETTING BUTTON	
17	Use this button for SETTING TEMPERA- TURE.	
18	FILTER SIGN RESET BUTTON	
10	Refer to "HOW TO CLEAN THE AIR FILTER".	
	FAN SPEED CONTROL BUTTON	
19	Press this button to select the fan speed, HIGH or LOW, of your choice.	
	OPERATION MODE SELECTOR BUTTON	
20	Press this button to select OPERATION MODE.	
21	AIR FLOW DIRECTION ADJUST BUTTON	
21	Refer to "AIR FLOW DIRECTION ADJUST".	
<ul> <li>NOTE</li> <li>For the sake of explanation, all indications are shown on the display in figure 1 contrary to</li> </ul>		
actual running situations.		

#### 6. Operation procedure

Refer to figure 1 on page [1]

- Operating procedure varies with heat pump type and cooling only type. Contact your Daikin dealer to confirm your system type.
- To protect the unit, turn on the main power switch 6 hours before operation.
- If the main power supply is turned off during operation, operation will restart automatically after the power turns back on again.

Cooling, heating, automatic, fan, and program dry operation

Operate in the following order.



### **Operation mode selector**

# Press OPERATION MODE SELECTOR button several times and select the OPERATION MODE of your choice as follows.

- COOLING OPERATION....." 🔆 "
- HEATING OPERATION ......" 🔅 '
- AUTOMATIC OPERATION ...... (A)
  - In this operation mode, COOL/HEAT changeover is automatically conducted.
- FAN OPERATION ......" 🗞 "
- DRY OPERATION....." [•] "

- The function of this program is to decrease the humidity in your room with the minimum temperature decrease.
- Micro computer automatically determines TEMPERATURE and FAN SPEED.
- This system does not go into operation if the room temperature is below 16°C.

#### Refer to figure 3 on page [1]

 For cooling only type, "COOLING", "FAN" and "DRY" operation are able to select.

# 

#### Press ON/OFF button

OPERATION lamp lights up or goes off and the system starts or stops OPERATION.

#### [EXPLANATION OF HEATING OPERATION]

#### DEFROST OPERATION

- As the frost on the coil of an outdoor unit increases, heating effect decreases and the system goes into DEFROST OPERATION.
- The indoor unit fan stops and the remote control display shows " ( ).
- After 6 to 8 minutes (maximum 10 minutes) of DEFROST OPERATION, the system returns to HEATING OPERATION.

#### Regarding outside air temperature and heating capacity

- The heating capacity of the air conditioner declines as the outside air temperature falls.
   In such a case, use the air conditioner in combination with other heating systems.
- A warm air circulation system is employed, and therefore it takes some time until the entire room is warmed up after the start of operation.
- An indoor fan runs to discharge a gentle wind automatically until the temperature inside the air donditioner reaches a certain level. Ah this time, the remote control displays " <a href="mailto:light">light: light: light</a>. Leave it as it stands and wait for a while.
- When the warm air stays under the ceiling and your feet are cold, we recommend that you use a circulator (a fan to circulate the air inside the room). For details, consult your dealer.

#### Adjustment

For programming TEMPERATURE, FAN SPEED and AIR FLOW DIRECTION, follow the procedure shown below.



# Temperature setting

# Press TEMPERATURE SETTING button and program the setting temperature.



Each time this button is pressed, setting temperature rises 1°C

Each time this button is pressed, setting temperature lowers 1°C

The setting is impossible for fan operation.

#### NOTE

• The setting temperature range of the remote control is 16°C to 32°C.



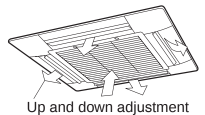
### Press FAN SPEED CONTROL button.

High or Low fan speed can be selected.

The microchip may sometimes control the fan speed in order to protect the unit.



# Press AIR FLOW DIRECTION ADJUST button to adjust the air flow angle.



The movable limit of the flap is changeable. Contact your Daikin dealer for details.

# Press the AIR FLOW DIRECTION ADJUST button to select the air direction as following.



The AIR FLOW FLAP display swings as shown left and the air flow direction continuously varies. (Automatic swing setting)



Press AIR FLOW DIRECTION ADJUST button to select the air direction of your choice.



The AIR FLOW FLAP display stops swinging and the air flow direction is fixed (Fixed air flow direction setting).

#### Movement of the air flow flap

For the following conditions, micro computer controls the air flow direction so it may be different from the display.

Operation mode	Cooling	Heating
Operation condition	<ul> <li>When room temperature is lower than the set temperature</li> <li>When operating continuously at horizontal air flow direction</li> </ul>	<ul> <li>When room temperature is higher than the set temperature</li> <li>At defrost operation</li> </ul>

Operation mode includes automatic operation.

#### Program timer operation

Operate in the following order.

- The timer is operated in the following two ways.
- Programming the stop time ( ④ ▸ ) ... The system stops operating after the set time has elapsed.
- Programming the start time ( ( ) . | ) ... The system starts operating after the set time has elapsed.
- The timer can be programmed maximum for 72 hours.
- The start and the stop time can be simultaneously programmed.



# Timer mode START/STOP

# Press the TIMER MODE START/STOP button several times and select the mode on the display.

The display flashes.

For setting the timer stop .... " $\bigcirc$  " For setting the timer start ... " $\bigcirc$  "



# **Programming time**

# Press the PROGRAMMING TIME button and set the time for stopping or starting the system.



When this button is pressed, the time advances by 1 hour.

When this button is pressed, the time goes backward by 1 hour.



#### Press the TIMER ON/OFF button.

The timer setting procedure ends.

The display "  $\oplus$   ${}{}{\sim}$   $\bigcirc$  or  $\oplus$   ${}{}{}{\sim}$  | " changes from flashing light to a constant light.

Refer to figure 4 on page [1]

#### NOTE

• When setting the timer OFF and On at the same time, repeat the above procedure from 1 to 3 once again.

When the timer is programmed to stop the system after 3 hours and start the system after 4 hours, the system will stop after 3 hours and then 1 hour later the system will start.

- After the timer is programmed, the display shows the remaining time.
- Press the TIMER ON/OFF button once again to cancel programming. The display vanishes.

#### 7. Optimum operation

Observe the following precautions to ensure the system operates.

- Adjust the room temperature properly for a comfortable environment. Avoid excessive heating or cooling.
- Prevent direct sunlight from entering a room during cooling operation by using curtains or blinds.
- Ventilate the room regularly. Using the unit for long periods of time requires attentive ventilation of the room.

- Keep doors and windows closed. If the doors and windows remain open, room air will flow out and cause to decrease the effect of cooling and heating.
- Do not place other heaters directly below the indoor unit. They may deform due to the heat.
- Never place objects near the air inlet and the air outlet of the unit. It may cause deterioration in the effect or stop in the operation.
- Turn off the main power supply switch when it is not used for long periods of time. When the main power switch is turned on, some watts of electricity is being used even if the system is not operating. Turn off the main power supply switch for saving energy. When reoperating, turn on the main power suply switch 6 hours before operation for smooth running (Refer to MAINTENANCE).
- When the display shows " display for a clean the filters (Refer to MAINTENANCE).

#### 8. Maintenance (For service personnel)

Only a qualified service person is allowed to perform maintenance

#### **IMPORTANT!**

- Before obtaining access to terminal devices, all power supply circuits must me interrupted
- To clean the air conditioner, be sure to stop operation, and turn the power switch off. Otherwise, an electric shock and injury may result.
- Do not wash the air conditioner with water. Doing so may result in an electric shock.
- Be careful with a scaffold or staging. Caution must be exercised because of work at a high place.

#### How to clean the air filter

Clean the air filter when the display shows "  $\operatorname{constant}^{*}$  (TIME TO CLEAN AIR FILTER).

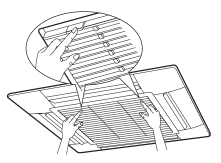
It will display that it will operate for a set amount of time. Increase the frequency of cleaning if the unit is installed in a room where the air is extremely contaminated. If the dirt becomes impossible to clean, change the air filter (For changing air filter, please contact your dealer.)

#### 1. Open the suction grille

Push it downward slowly while pressing horizontally the buttons provided on two spots.

(Follow the same procedure for closing).

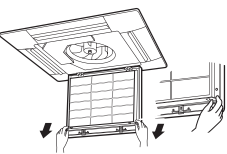
Fig. 1



#### 2. Remove the air filter

Pull the hook of the air filter out diagonally downward, and remove the filter.

Fig. 2



#### 3. Clean the air filter

Use a vacuum cleaner A) or wash the air filter with water B). A) Using a vacuum cleaner //2



B) Washing with water When the air filter is very dirty, use soft brush and neutral detergent.

Remove water and dry in the shade.

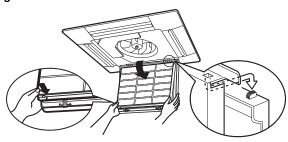
#### NOTE

- Do not wash the air conditioner with hot water of more than 50°C, as doing so may result in discoloration and/or deformation.
- Do not expose it to fire, as doing so may result in buring.

#### 4. Fix the air filter

(1) Hook the air filter to a protrusion on the suction grille.(2) Push the lower part of the air filter onto the protrusion at the lower part of the suction grille, and fix the air filter there.

Fig. 3



5. Shut the suction grille.

Refer to item No. 1.

# 6. After turning on the power, press FILTER SIGN RESET button.

The "TIME TO CLEAN AIR FILTER" display vanishes.

#### How to clean air outlet and outside panels

- Clean with soft cloth.
- When it is difficult to remove stains, use water or neutral detergent.
- When the flap is extremely contaminated, remove it as below and clean or exchange it. (For changing the flap, please contact your dealer.)

#### NOTE

- Do not use gasoline, benzine, thinner, polishing powder, liquid insecticide. It may cause discoloring or warping.
- Do not let the indoor unit get wet. It may cause an electric shock or a fire.
- Do not scrub firmly when washing the blade with water. The surface sealing may peel off.
- Do not use water or air of 50°C or higher for cleaning air filters and outside panels.

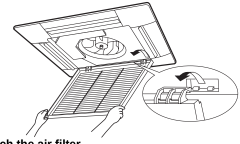
#### How to clean the suction grille

- 1. Open the suction grille.
  - Push it downward slowly while pressing horizontally the buttons provided on two spots. (Follow the same procedure for closing.)

Fig. 4



 Detach the suction grille. Open the suction grille 45 degrees and lift it upward. Fig. 5



- 3. Detach the air filter. Refer to "How to clean the air filter". (Refer to Fig. 2)
- 4. Clean the suction grille. Wash with a soft bristle brush and neutral detergent or water, and dry thoroughly.



- Reattach the air filter. Refer to "How to clean the air filter". (Refer to Fig. 3)
- 6. Reattach the suction grille. Refer to item No. 2.
- 7. Close the suction grille. Refer to item No. 1.

#### Start up after a long stop Confirm the following

- Check that the air inlet and outlet are not blocked. Remove any obstacle.
- Check if the earth is connected.
   Might there be a broken wire somewhere?
   Contact your dealer if there are any problems.

#### Clean the air filter and outside panels

• After cleaning the air filter, make sure to attach it.

#### Turn on the main power supply switch

- The display on the remote control will be shown when the power is turned on.
- To protect the unit, turn on the main power switch at least 6 hours before operation.

# What to do when stopping the system for a long period

#### Turn on FAN OPERATION for half a day and dry the unit.

• Refer to "Fan operation".

#### Cut off the power supply.

- When the main power switch is turned on, some watts of electricity is being used even if the system is not operating. Turn off the main power supply switch for saving energy.
- The display on the remote control will vanish when the main power switch is turned off.

#### Clean the air filter and the exterior.

• Be sure to replace the air filter to its original place after cleaning. Refer to "Maintenance"

#### 9. Not malfunction of the air conditioner

The following symptoms do not indicate air conditioner malfunction.

#### I. The system does not operate

 The system does not restart immediately after the ON/ OFF button is pressed.

If the OPERATION lamp lights, the system is in normal condition.

It does not restart immediately because a safety device operates to prevent overload of the system. After 3 minutes, the system will turn on again automatically.

 The system does not restart immediately when TEMPERATURE SETTING button is returned to the former position after pushing the button.
 If the OPERATION lamp lights, the system is in normal

condition.

It does not restart immediately because a safety device operates to prevent overload of the system. After 3 minutes, the system will turn on again automatically.

The system does not start when the display shows
 "\_\_\_\_\_" (UNDER CENTRALIZED CONTROL) and it flashes for few seconds after pressing an operation button.

This is because the system is under centralized control. Flashes on the display indicate that the system cannot be controlled by the remote control.

• The system does not start immediately after the power supply is turned on.

Wait one minute until the micro computer is prepared for operation.

#### II. White mist comes out of a unit

# • When humidity is high during cooling operation. (In oily or dusty places)

If the inside of an indoor unit is extremely contaminated, the temperature distribution inside a room becomes uneven. It is necessary to clean the inside of the indoor unit. Ask your Daikin dealer for details on cleaning the unit. This operation requires a qualified service person.

• When the system is changed over to HEATING OPERATION after DEFROST OPERATION. Moisture generated by DEFROST becomes steam and exists.

#### III. Noise of air conditioners

- A ringing sound after the unit is started. This sound is generated by the temperature regulator working. It will quiet down after about a minute.
- A continuous flow "Shuh" sound is heard when the system is in COOLING or DEFROST OPERATION. This is the sound of refrigerant gas flowing through both indoor units.
- A "Shuh" sound which is heard at the start or immediately after the stop of operation or which is heard at the start or immediatly after the stop of DEFROST OPERATION.

This is the noise of refrigerant caused by flow stop and flow change.

- A continuous flow "Shuh" sound is heard when the system is in COOLING OPERATION or at a stop. The noise is heard when the drain pump is in operation.
- A "Pishi-pishi" squeaking sound is heard when the system is in operation or after the stop of operation. Expansion and contraction of plastic parts caused by temperature change make this noise.
- IV. Dust from the units
- Dust may blow out from the unit after starting operation from long resting time.
   Dust absorbed by the unit blows out.
- V. The units give off odors The unit absorbs the smell of rooms, furniture, cigarettes, ect., and then emits them.
- VI. The liquid crystal of the remote control shows "88"
- It happens immediately after the main power supply switch is turned on.

This shows that the remote control is in normal condition. This continues temporary.

### 10.Trouble shooting

I. If one of the following malfunctions occurs, take the measures shown below and contact your Daikin dealer. The system must be repaired by a qualified service person.

### /!\ WARNING...

When the air conditioner is in abnormal conditions (smell of something burning, etc.), unplug the power cord from the outlet, and contact your dealer Continued operation under such curcumstances may result in a failure, electric shock, and fire.

If a safety device such as a fuse, a breaker, or an earth leakage breaker frequently actuates, or ON/OFF switch does not properly work.

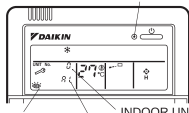
Measure: Turn off the main power switch

If water leaks from unit.

display

- Measure: Stop the operation.
- if the display " & " (INSPECTION), "UNIT No.", and the operation lamp flash and the "MALFUNCTION CODE" appears.

**OPERATION** lamp



INSPECTION

INDOOR UNIT No. in which a malfunction occurs MALFUNCTION CODE

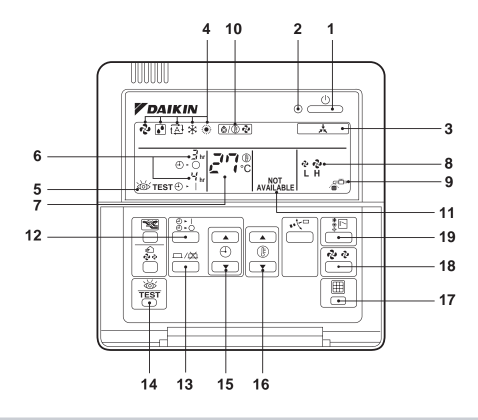
Measure: Notify and inform the model name and what the malfunction code indicates to your Daikin dealer.

- II. If the system does not properly operate except for the above mentioned case, and none of the above mentioned malfunctions is evident, investigate the system according to the following procedures.
- 1. If the system does not operate at all.
- Check if there is a power failure. Wait until power is restored. If power failure occurs during operation, the system automatically restarts immediately after the power supply recovers.
- Check if the fuse has blown or breaker has worked. Change the fuse or set the breaker.
- 2. If the system stops operating after operating the system.
- Check if the air inlet or outlet of outdoor or indoor unit is • blocked by abstacles.
  - Remove the obstacle and make it well-ventilated. Check if the air filter is clogged.
- Ask a qualified service person to clean the air filters (Refer to MAINTENANCE).
- 3. The system operates but it does not sufficiently cool or heat.
- If the air inlet or outlet of the indoor or the outdoor unit is blocked with obstacles.
  - Remove the obstacle and make it well-ventilated.
- If the air filter is clogged. Ask a qualified service person to clean the air filters (Refer to MAINTENANCE).
- If the set temperature is not proper (Refer to ADJUSTMENT).
- If the FAN SPEED button is set to LOW SPEED (Refer to • ADJUSTMENT).
- If the air flow angle is not proper (Refer to AIR FLOW • DIRECTION ADJUST).
- If the doors or the windows are open. Shut the doors or windows to prevent wind from coming in.
- If direct sunlight enters the room (when cooling). Use curtains or blinds.
- When there are too many inhabitants in the room (when cooling).

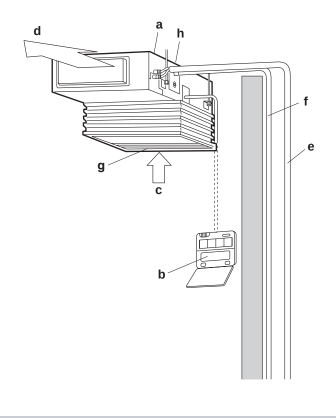
Cooling effect decreases if heat gain of the room is too large.

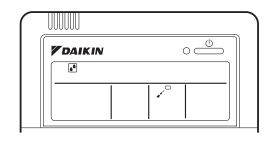
If the heat source of the room is excessive (when cooling). Cooling effect decreases if heat gain of the room is too large.

### 3.3 Ceiling Mounted Built-in Type



1





3

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$\left[ \right]$	<b>V</b> DAIKIN	<u>ه</u>
		- 

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### 1. What to do before operation

This operation manual is for the system with standard control. Before initiating operation, contact your Daikin dealer for the operation that corresponds to your system.

If your installation has a customized control system, ask your Daikin dealer for the operation that corresponds to your system.

- Heat pump type This system provides cooling, heating, automatic, program dry, and fan operation modes.
- Cooling only type This system provides cooling, program dry, and fan operation modes.

## Precautions for group control system or two remote control control system

This system provides two other control systems beside individual control (one remote control controls one indoor unit) system. Confirm the following if your unit is of the following control system type.

- Group control system One remote control controls up to 16 indoor units. All indoor units are equally set.
- Two remote controls control system Two remote controls control one indoor unit (In case of group control sytem, one group of indoor units). The unit is individually operated.

### NOTE

• Contact your Daikin dealer in case of changing the combination or setting of group control and two remote controls control system.

### Names and functions of parts

Refer to figure 2 on page [1]

а	Indoor unit
b	Remote control
С	Inlet air
d	Discharged air
е	Refrigerant piping, connection electric wire
f	Drain pipe
g	Suction panel (optional) Equipped with an air filter that removes dust and dirt.
h	Drain pumping out device (built-in) Drains water removed from the room during cooling.

### 2. Safety considerations

We recommend that you read this instruction manual carefully before use to gain full advantage of the function of the air conditioner, and to avoid malfunction due to mishandling. This air conditioner comes under the term "appliances not accessible to the general public".

 The pecautions described below are WARNING and CAUTION. These are very important precautions concerning safety. Be sure to observe all of them without fail.

WARNING...

These are the matters with possibilities leading to serious consequences such as death or serious injury due to erroneous handling.

These are the matters with possibilities leading to injury or material damage due to erroneous handling including probabilities leading to serious consequences in some cases.

After reading, keep this manual at a place where any user can read at any time. Furthermore, make certain that this operation manual is handed to a new user when he takes over the operation.

### WARNING...

Avoid exposure of your body directly to the cold air for a long time, or avoid excessive exposure of your body to the cold air.

Otherwise, your physical condition may be deteriorated and/or your health may be ruined.

When the air conditioner is in abnormal condition (smell of something burning, etc.), unplug the power cord from the outlet, and contact the dealer where you purchased the air conditioner.

Continued operation under such circumstances may result in a failure, electrical shock, and fire.

Ask your dealer for installation of the air conditioner. Incomplete installation performed by yourself may result in a failure water leakage, electric shock, and fire.

Ask your dealer for improvement, repair and maintance.

Incomplete improvement, repair, and maintenance may result in a water leakage, electric shock, and fire.

Do not insert your finger, a stick, etc., into the air inlet, outlet, and fan blades.

A fan in high-speed running may result in injury. The refrigerant in the air conditioner is safe and normally does not leak. If the refrigerant leaks inside the room, the contact with a fire of a burner, a heater or a cooker may result in a harmful gas.

Do not use the air conditioner until when a service person confirms to finish repairing the portion where the refrigerant leaks.

#### For refrigerant leakage, consult your dealer.

When the air conditioner is to be installed in a small room, it is necessary to take proper measures so that the amount of any leaked refrigerant does not exceed the limiting concentration even when it leaks. If the refrigerant leaks exceeding the level of limiting concentration, an oxygen deficiency accident may happen.

For installation of separately sold component parts, ask a specialist.

Be sure to use the separately sold component parts designated by our company.

Incomplete installation performed by yourself may result in a failure, a water leakage, electric shock, and fire.

Ask your dealer to move and reinstall the air conditioner.

Incomplete installation may result in a failure, a water leakage, electric shock, and fire.

Do not use any fuse with improper capacity.

The use of a piece of wire and whatnot may result in a failure and fire.

### 

#### Do not use the air conditioner for other purposes.

Do not use the air conditioner for a special application such as the storage of foods, animals and plants, precision machines, and art objects as otherwise the deterioration of quality may result. **Do not remove the air outlet of the outdoor unit.** The fan may get exposed and result in injury.

Do not place items that might be damaged by water under the indoor unit.

Water may condensate and drip if the humidity reaches 80% or if the drain exit gets clogged.

When the air conditioner is used in combination with burners or heaters, perform sufficient ventilation.

Insufficient ventilation may result in an oxygen deficiency accident.

Check and make sure that foundation blocks are not damaged after a long use.

If they are left in a damaged condition, the unit may fall and result in injury.

Neither place a flammable spray bottle near the air conditioner nor perform spraying.

Doing so may result in a fire.

To clean the air conditioner, stop operation, and unplug the power cord from the outlet.

Otherwise, an electric shock and injury may result. **Do not operate the air conditioner with a wet hand.** An electric shock may result.

Do not place a burner or heater at a place directly exposed to the wind from the air conditioner.

Incomplete combustion of the burner or heater may result. Do not allow a child to mount on the outdoor unit or avoid placing any object on it.

Falling or tumbling may result in injury.

Never expose little children, plants or animals directly to the air flow.

Adverse influence to little children, plants or animals may result.

Do not wash the air conditioner with water.

An electric shock or fire may result.

Do not install the air conditioner at any place where flammable gas may leak out.

If the gas leaks out and stays around the air conditioner, a fire may break out.

Be sure to install an earth leakage breaker.

Unless it is installed, an electric shock may result.

Be sure the air conditioner is electrically grounded.

Do not connect the grounding conductor to a gas pipe, water pipe, lightning arrester and the grounding conductor for a telephone.

Imperfect grounding work may result in an electric shock. **Execute complete drain piping for perfect drainage.** Incomplete piping may result in a water leakage.

The appliance is not intended for use by young children or infirm persons without supervision. Young children should be supervised to ensure that they do not play with the appliance.

### 3. Operation range

If the temperature or the humidity is beyond the following conditions, safety devices may work and the air conditioner may not operate, or sometimes, water may drop from the indoor unit.

### Cooling only type

TEMPERATURE[°C]		
OUTDOOR	INDOOR	
-5 to 46(DB)	21 to 32(DB)/ 14 to 23(WB)	

#### HEAT PUMP TYPE

OPERATION	TEMPERATURE[°C]			
OFERATION	OUTDOOR	INDOOR		
COOLING	-5 to 46(DB)	21 to 32(DB)/ 14 to 23(WB)		
HEATING	-14 to 21(DB)/ -15 to 15.5(WB)	14 to 28(DB)		

DB: Dry bulb temperature (°C)

WB: Wet bulb temperature (°C)

The setting temperature range of the remote control is  $16^{\circ}$ C to  $32^{\circ}$ C.

### 4. Installation site

### **Regarding places for installation**

- Is the air conditioner installed at a well-ventilated place where there are no obstacles around?
- Do not use the air conditioner in the following places.
  - a. Filled with much mineral oil such as cutting oil.
  - b. Where there is much salt such as a beach area.c. Where sulfured gas exists such as a hot-spring resort.
  - d. Where there are considerable voltage fluctuations such as a factory or plant.
  - e. Vehicles and vessels.
  - f. Where there is much spray of oil and vapor such as a cookery, etc.
  - g. Where there are machines generating electromagnetic waves.
  - h. Filled with acid and/or alkaline steam or vapor.
- Is a snow protection measure taken? For details, consult your dealer.

### **Regarding wiring**

• All wiring must be performed by an authorized electrician.

To do wiring, ask your dealer. Never do it by yourself.

 Make sure that a separate power supply circuit is provided for this air conditioner and that all electrical work is carried out by qualified personnel according to local laws and regulations.

### Pay attention to running noises, too

### Are the following places selected?

- a. A place that can sufficiently withstand the weight of the air conditioner with less running noises and vibrations.
- b. A place where the hot wind discharged from the air outlet of outdoor unit and the running noises.
- Are you sure that there are no obstacles near the air outlet of the outdoor unit?

Such obstacles may result in declined performance and increased running noises.

 If abnormal noises occur in use, stop the operation of the air conditioner, and then cunsult your dealer or our service station.

### Regarding drainage of drain piping

• Is the drain piping executed to perform complete drainage?

If proper drainage is not carried out from the outdoor drain pipes during air-conditioning operation, chances are that dust and dirt are clogged in the pipe. This may result in a water leakage from the indoor unit. Under such circumstances, stop the operation of the air conditioner, and then consult your dealer or our service station.

### 5. Name and function of each switch and display on the remote control

#### Refer to figure 1 on page [1]

The illustrations in this operating manual correspond to the remote control format BRC1C type. Although the display and shape of the buttons on the BRC1B type are slightly different, they may be operated in the same manner.

1	ON/OFF BUTTON
	Press the button and the system will start. Press the button again and the system will stop.
2	OPERATION LAMP (RED)
2	The lamp lights up during operation.
3	DISPLAY " 📩 " (UNDER CENTRAL- IZED CONTROL)
3	When this display shows, the system is UNDER CENTRALIZED CONTROL.
	DISPLAY " �" " 健" " ☆" " ☆" " ◎" (OPERATION MODE)
4	This display shows the current OPERATION MODE. For cooling only type, " ﷺ " (Auto) and " ⊛ " (Heating) are not installed.
	DISPLAY " 💩 TEST" (INSPECTION/TEST
_	OPERATION)
5	When the INSPECTION/TEST OPERATION BUTTON is pressed, the display shows the system mode is in.
6	DISPLAY " 🕑 🖓 (PROGRAMMED TIME)
	This display shows the PROGRAMMED TIME of the system start or stop.
-	
7	DISPLAY " 🖓 " (SET TEMPERATURE)
7	This display shows the set temperature.
7	This display shows the set temperature. DISPLAY " 한 장" (FAN SPEED)
	This display shows the set temperature. DISPLAY " 관 관" (FAN SPEED) This display shows the set fan speed.
	This display shows the set temperature.         DISPLAY " २ २" (FAN SPEED)         This display shows the set fan speed.         DISPLAY " ଟ " (TIME TO CLEAN AIR FIL- TER)
8	This display shows the set temperature.         DISPLAY " २ २ " (FAN SPEED)         This display shows the set fan speed.         DISPLAY " ଟ " (TIME TO CLEAN AIR FIL- TER)         Refer to "HOW TO CLEAN THE AIR FILTER".
8	This display shows the set temperature.         DISPLAY " २ २" (FAN SPEED)         This display shows the set fan speed.         DISPLAY " ଟ " (TIME TO CLEAN AIR FIL- TER)

#### NON-FUNCTIONING DISPLAY If that particular function is not available, pressing the button may display the words "NOT AVAILABLE" for a few seconds. 11 When running multiple units simultaneously the "NOT AVAILABLE" message will only appear if none of the indoor units is equipped with the function. If even one unit is equipped with the function, the display will not appear. TIMER MODE START/STOP BUTTON 12 Refer to "PROGRAM TIMER OPERATION". TIMER ON/OFF BUTTON 13 Refer to "PROGRAM TIMER OPERATION". INSPECTION/TEST OPERATION BUTTON 14 This button is used only by qualified service persons for maintenance purposes. **PROGRAMMING TIME BUTTON** 15 Use this button for programming "START and/ or STOP" time. **TEMPERATURE SETTING BUTTON** 16 Use this button for SETTING TEMPERA-TURE. FILTER SIGN RESET BUTTON 17 Refer to "HOW TO CLEAN THE AIR FILTER". FAN SPEED CONTROL BUTTON 18 Press this button to select the fan speed, HIGH or LOW, of your choice. **OPERATION MODE SELECTOR BUTTON** 19 Press this button to select OPERATION MODE. NOTE • For the sake of explanation, all indications are shown on the display in figure 1 contrary to actual running situations.

### 6. Operation procedure

#### Refer to figure 1 on page [1]

- Operating procedure varies with heat pump type and cooling only type. Contact your Daikin dealer to confirm your system type.
- to protect the unit, turn on the main power switch 6 hours before operation.
- If the main power supply is turned off during operation, operation will restart automatically after the power turns back on again.

## Cooling, heating, automatic, fan, and program dry operation

Operate in the following order.

.

### **Operation mode selector**

Press OPERATION MODE SELECTOR button several times and select the OPERATION MODE of your choice as follows.

- COOLING OPERATION......" \* "
- HEATING OPERATION......" •
- AUTOMATIC OPERATION......"
  - In this operation mode, COOL/HEAT changeover is automatically conducted
- FAN OPERATION....." 🍫 "
- DRY OPERATION ......" [•] "
  - The function of this program is to decrease the humidity in your room with the minimum temperature decrease.
  - Micro computer automatically determines TEMPERATURE and FAN SPEED.
  - This system does not go into operation if the room temperature is below 16°C.

#### Refer to figure 3 on page [1]

 For cooling only type, "COOLING", "FAN" and "DRY" operation are able to select.



### Press ON/OFF button

OPERATION lamp lights up or goes off and the system starts or stops OPERATION.

### [EXPLANATION OF HEATING OPERATION]

#### **DEFROST OPERATION**

- As the frost on the coil of an outdoor unit increases, heating effect decreases and the system goes into DEFROST OPERATION.
- The indoor unit fan stops and the remote control display shows " ( )?.
- After 6 to 8 minutes (maximum 10 minutes) of DEFROST OPERATION, the system returns to HEATING OPERATION.

#### Regarding outside air temperature and heating capacity

- The heating capacity of the air conditioner declines as the outside air temperature falls.
   In such a case, use the air conditioner in combination with other heating systems.
- A warm air circulation system is employed, and therefore it takes some time until the entire room is warmed up after the start of operation.
- An indoor fan runs to discharge a gentle wind automatically until the temperature inside the air

conditioner reaches a certain level. At this time, the remote control displays "(@/()??)". Leave it as it stands and wait for a while.

• When the warm air stays under the ceiling and your feet are cold, we recommend that you use a circulator (a fan to circulate the air inside the room). For details, consult your dealer.

### Adjustment

For programming TEMPERATURE, FAN SPEED and AIR FLOW DIRECTION, follow the procedure shown below.



### Temperature setting

## Press TEMPERATURE SETTING button and program the setting temperature.



Each time this button is pressed, setting temperature rises 1°C

Each time this button is pressed, setting temperature lowers 1°C

The setting is impossible for fan operation

### NOTE

 The setting temperature range of the remote control is 16°C to 32°C.



### Press FAN SPEED CONTROL button.

High or Low fan speed can be selected. The microchip may sometimes control the fan speed in order to protect the unit.

### Program timer operation

Operate in the following order.

- The timer is operated in the following two ways.
- Programming the stop time ( ④ ▸ ) ... The system stops operating after the set time has elapsed.
- Programming the start time ( \_ + | ) ... The system starts operating after the set time has elapsed.
- The timer can be programmed a maximum of 72 hours.
- The start and the stop time can be simultaneously programmed.



### Timer mode START/STOP

## Press the TIMER MODE START/STOP button several times and select the mode on the display.

The display flashes.

For setting the timer stop .... "  $\bigcirc$   $\checkmark$   $\bigcirc$  " For setting the timer start ... "  $\bigcirc$   $\checkmark$   $\mid$  "



## Programming time

## Press the PROGRAMMING TIME button and set the time for stopping or starting the system.



When this button is pressed, the time advances by 1 hour.

When this button is pressed, the time goes backward by 1 hour.



### Press the TIMER ON/OFF button.

The timer setting procedure ends.

The display "  $\oplus$   $\blacktriangleright$   $\bigcirc$  or  $\oplus$   $\blacktriangleright$   $\parallel$  " changes from flashing light to a constant light.

Refer to figure 4 on page [1]

### NOTE

• When setting the timer OFF and On at the same time, repeat the above procedure from 1 to 3 once again.

When the timer is programmed to stop the system after 3 hours and start the system after 4 hours, the system will stop after 3 hours and then 1 hour later the system will start.

- After the timer is programmed, the display shows the remaining time.
- Press the TIMER ON/OFF button once again to cancel programming. the display vanishes.

### 7. Optimum operation

Observe the following precautions to ensure the system operates.

- Adjust the room temperature properly for a comfortable environment. Avoid excessive heating or cooling.
- Prevent direct sunlight from entering a room during cooling operation by using curtains or blinds.
- Ventilate the room regularly. Using the unit for long periods of time requires attentive ventilation of the room.
- Keep doors and windows closed. If the doors and windows remain open, room air will flow out and cause to descrease the effect of cooling and heating.
- Do not place other heaters directly below the indoor unit. They may deform due to the heat.

- Never place objects near the air inlet and the air outlet of the unit. It may cause deterioration in the effect or stop in the operation.
- Turn off the main power supply switch when it is not used for long periods of time. When the main power switch is turned on, some watts of electricity is being used even if the system is not operating. Turn off the main power supply switch for saving energy. When reoperating, turn on the main power supply switch 6 hours before operation for smooth running (Refer to MAINTENANCE)
- When the display shows " (TIME TO CLEAN AIR FILTER), ask a qualified service person to clean the filters (Refer to MAINTENANCE).

### 8. Maintenance (For service personnel)

## Only a qualified service person is allowed to perform maintenance

### IMPORTANT

- Before obtaining access to terminal devices, all power supply circuits must be interrupted
- To clean the air conditioner, be sure to stop operation, and turn the power switch off. Otherwise, an electric shock and injury may result.
- Do not wash the air conditioner with water. Doing so may result in an electric shock.
- Be careful with a scaffold or staging.
   Caution must be exercised because of work at a high place

### How to clean the air filter

Clean the air filter when the display shows "  $\operatorname{Clean}^*$  (TIME TO CLEAN AIR FILTER).

It will display that it will operate for a set amount of time. Increase the frequency of cleaning if the unit is installed in a room where the air is extremely contaminated. If the dirt becomes impossible to clean, change the air filter

(For changing air filter, please contact your dealer.)

### 1. Open the suction grille

Slide both knobs simultaneously as shown and then pull them downward.

(Do the same procedure for closing). (Refer to Fig. 1)

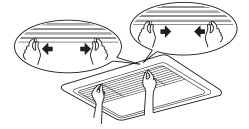


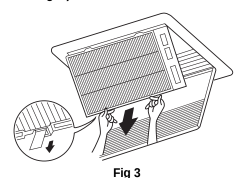
Fig. 1 (If chains are present. Unhook the chains.) (Refer to Fig.2)





#### 2. Remove the air filters.

Remove the air filters by pulling its cloth forward. (Refer to Fig. 3)



### 3. Clean the air filter

Use a vacuum cleaner A) or wash the air filter with water B). A) Using a vacuum cleaner



B) Washing with water When the air filter is very dirty, use soft brush and neutral detergent.



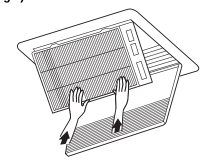
Remove water and dry in the shade.

### NOTE

- Do not wash the air conditioner with hot water of more than 50°C, as doing so may result in discoloration and/or deformation.
- Do not expose it to fire, as doing so may result in burning.

#### 4. Fix the air filter

Align the two hangers and push the air filter up. Confirm that four hangers are fixed. (Refer to Fig.4)



5. Close the suction grille. Refer to item No. 1.

## 6. After turning on the power, press FILTER SIGN RESET button.

The display " <sup>The</sup> " (TIME TO CLEAN AIR FILTER) vanishes.

## How to clean air outlet, suction grille and outside panels

- Clean with soft cloth.
- When it is difficult to remove stains, use water or neutral detergent.
- Clean the suction grille when it is shut.

### NOTE

- Do not use gasoline, benzine, thinner, polishing powder, liquid insecticide. It may cause discoloring or warping.
- Do not let the indoor unit get wet. It may cause an electric shock or a fire.
- Do not use water or air of 50°C or higher for cleaning air filters and outside panels.

#### Start up after a long stop Confirm the following

- Check that the air inlet and outlet are not blocked. Remove any obstacle.
- Check if the earth is connected Might there be a broken wire somewhere? Contact your dealer if there are any problems.

### Clean the air filter and outside panels

• After cleaning the air filter, make sure to attach it.

### Turn on the main power supply switch

- The display on the remote control will be shown when the power is turned on.
- To protect the unit, turn on the main power switch at least 6 hours before operation.

## What to do when stopping the system for a long period

### Turn on FAN OPERATION for half a day and dry the unit.

• Refer to "Fan operation".

### Cut off the power supply.

- When the main power switch is turned on, some watts of electricity is being used even if the system is not operating. Turn off the main power supply switch for saving energy.
- The display on the remote control will vanish when the main power switch is turned off.

### Clean the air filter and the exterior.

• Be sure to replace the air filter to its original place after cleaning. Refer to "Maintenance".

### 9. Not malfunction of the air conditioner

The following symptoms do not indicate air conditioner malfunction

### I. The system does not operate

 The system does not restart immediately after the ON/ OFF button is pressed.

If the OPERATION lamp lights, the system is in normal condition.

It does not restart immediately because a safety device operates to prevent overload of the system. After 3 minutes, the system will turn on again automatically.

 The system does not restart immediately when TEMPERATURE SETTING button is returned to the former position after pushing the button.
 If the OPERATION lamp lights, the system is in normal

condition.

It does not restart immediately because a safety device operates to prevent overload of the system. After 3 minutes, the system will turn on again automatically.

• The system does not start when the display shows "\_\_\_\_" (UNDER CENTRALIZED CONTROL) and it flashes for few seconds after pressing an operation button.

This is because the system is under centralized control. Flashes on the display indicate that the system cannot be controlled by the remote control.

• The system does not start immediately after the power supply is turned on.

Wait one minute until the micro computer is prepared for operation.

### II. White mist comes out of a unit.

## • When humidity is high during cooling operation. (In oily or dusty places)

If the inside of an indoor unit is extremely contaminated, the temperature distribution inside a room becomes uneven. It is necessary to clean the inside of the indoor unit. Ask your Daikin dealer for details on cleaning the unit. This operation requires a qualified service person.

• When the system is changed over to HEATING OPERATION after DEFROST OPERATION. Moisture generated by DEFROST becomes steam and exists.

### III. Noise of air conditioners

- A ringing sound after the unit is started.
   This sound is generated by the temperature regulator working. It will quiet down after about a minute.
- A continuous flow "Shuh" sound is heard when the system is in COOLING or DEFROST OPERATION. This is the sound of refrigerant gas flowing through both indoor units.
- A "Shuh" sound which is heard at the start or immediatly after the stop of operation or which is heard at the start or immediatly after the stop of DEFROST OPERATION.

This is the noise of refrigerant caused by flow stop and flow change.

- A continuous flow "Shuh" sound is heard when the systems is in COOLING OPERATION or at a stop. The noise is heard when the drain pump is in operation.
- A "Pishi-pishi" squeaking sound is heard when the system is in operation or after the stop of operation. Expansion and contraction of plastic caused by temperature change makes this noise.

### IV. Dust from the units.

- Dust may blow out from the unit after starting operation from long resting time. Dust absorbed by the unit blows out.
- V. The units give off odors The unit absorbs the smell of rooms, furniture, cigarettes, ect., and then emits them.
- VI. The liquid crystal of the remote control show "88"
- It happens immediately after the main power supply switch is turned on.

This shows that the remote control is in normal condition. This continues temporary.

### 10.Trouble shooting

I. If one of the following malfunctions occurs, take the measures shown below and contact your Daikin dealer. The system must be repaired by a qualified service person.

### 🕂 WARNING...

When the air conditioner is in abnormal conditions (smell of something burning, etc), unplug the power cord from the outlet, and contact your dealer Continued operation under such circumstances may result

in a failure, electric shock, and fire.

 If a safety device such as a fuse, a breaker, or an earth leakage breaker frequently actuates, or ON/OFF switch does not properly work.

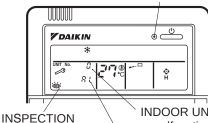
Measure: Turn off the main power switch

• If water leaks from unit.

display

- Measure: Stop the operation.
- if the display " imes " (INSPECTION), "UNIT No.", and the OPERATION lamp flash and the "MALFUNCTION CODE" appears.





INDOOR UNIT No. in which a malfunction occurs MALFUNCTION CODE

**Measure:** Notify and inform the model name and what the malfunction code indicates to your Daikin dealer.

- II. If the system does not properly operate except for the above mentioned case, and none of the above mentioned malfunctions is evident, investigate the system according to the following procedures.
- 1. If the system does not operate at all.
- Check if there is a power failure.
   Wait until power is restored. If power failure occurs during operation, the system automatically restarts immediately after the power supply recovers.
- Check if the fuse has blown or breaker has worked. Change the fuse or set the breaker.
- 2. If the system stops operating after operating the system.
- Check if the air inlet or outlet of outdoor or indoor unit is blocked by abstacles.

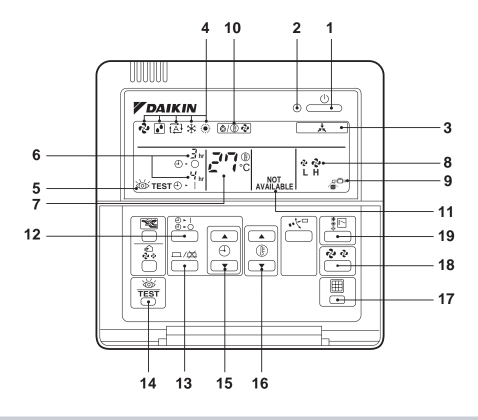
Remove the obstacle and make it well-ventilated. Check if the air filter is clogged.

- Ask a qualified service person to clean the air filters (Refer to MAINTENANCE).
- 3. The system operates but it does not sufficiently cool or heat.
- If the air inlet or outlet of the indoor or the outdoor unit is blocked with obstacles.
  - Remove the obstacle and make it well-ventilated.
- If the air filter is clogged. Ask a qualified service person to clean the air filters (Refer to MAINTENANCE).
- If the set temperature is not proper (Refer to ADJUSTMENT).
- If the FAN SPEED button is set to LOW SPEED (Refer to ADJUSTMENT).
- If the doors or the windows are open. Shut the doors or windows to prevent wind from coming in.
- If direct sunlight enters the room (when cooling). Use curtains or blinds.
- When there are too many inhabitants in the room (when cooling).

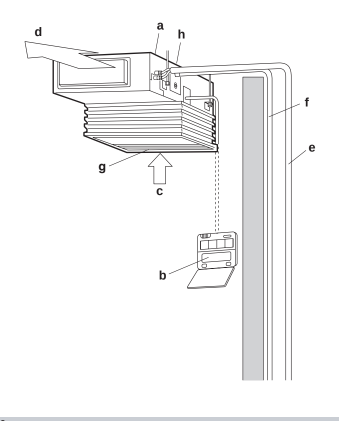
Cooling effect decreases if heat gain of the room is too large.

 If the heat source of the room is excessive (when cooling). Cooling effect decreases if heat gain of the room is too large.

### 3.4 Ceiling Suspended Type



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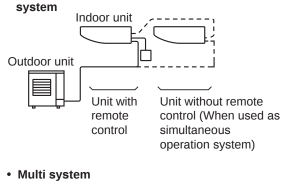
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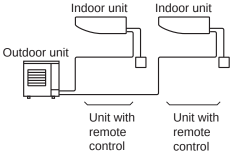
2

### 1. What to do before operation

This operation manual is for the following systems with standard control. Before initiating operation, contact your Daikin dealer for the operation that corresponds to your system.

Pair system or Simultaneous operation





### NOTE

- If the unit you purchased is controlled by a infrared remote control, also refer to the infrared remote control's operation manual.
- If your installation has a customized control system, ask your Daikin dealer for the operation that corresponds to your system.
- Heat pump type This system provides cooling, heating, automatic, program dry and fan operation modes.
- Cooling only type This system provides cooling, program dry, and fan operation modes.

## Precautions for group control system or two remote control control system

This system provides two other control systems beside individual control (one remote control controls one indoor unit) system. Confirm the following if your unit is of the following control sytem type.

- Group control system
   One remote control controls up to 16 indoor units.
   All indoor units are equally set.
- Two remote controls control system
   Two remote controls control one indoor unit (In case of
   group control sytem, one group of indoor units)

   The unit is individually operated.

#### NOTE

 Contact your Daikin dealer in case of changing the combination or setting of group control and two remote controls control sytem.

### Names and functions of parts

Refer to figure 2 on page [1]

b c R d Ir e D f A g A	Indoor unit Outdoor unit The external appearance of the outdoor unit varies depending on its capacity class. The outdoor unit shown in the figure is for reference to indicate features. Contact your Daikin Dealer and verify which outdoor unit you have. Remote control Inlet air Discharged air
b c R d Ir e D f A g A	The external appearance of the outdoor unit varies depending on its capacity class. The outdoor unit shown in the figure is for reference to indicate features. Contact your Daikin Dealer and verify which outdoor unit you have. Remote control Inlet air
d         Ir           e         D           f         A           g         A	Inlet air
e D f A g A	
f A g A	Discharged air
g A	
	Air outlet
h R	Air flow flap (at air outlet)
	Refrigerant piping, connection electric wire
i D	Drain pipe
	Suction grille The built-in air filter removes dust and dirt.
-	Ground wire Wire to ground from the outdoor unit to prevent

### 2. Safety considerations

We recommend that you read this instruction manual carefully before use to gain full advantage of the function of the air conditioner, and to avoid malfunction due to erroneous handling.

This air conditioner comes under the term appliances not accessible to the general public.

• The precautions described below are WARNING and CAUTION. These are very important precautions concerning safety. Be sure to observe all of them without fail.

These are the matters with possibilities leading to serious consequences such as death or serious injury due to erroneous handling.



These are the matters with possibilities leading to injury or material damage due to erroneous handling including probabilities leading to serious consequences in some cases.

After reading, keep this manual at a place where any user can read at any time. Furthermore, make certain that this operation manual is handed to a new user when he takes over the operation.

### WARNING...

Avoid exposure of your body directly to the cold air for a long time, or avoid excessive exposure of your body to the cold air.

Otherwise, your physical condition may be deteriorated and/or your health may be ruined.

When the air conditioner is in abnormal conditions (smell of something burning, etc), unplug the power cord from the outlet, and contact the dealer where you purchased the air conditioner.

Continued operation under such circumstances may result in a failure, electric shock, and fire.

Ask your dealer for installation of the air conditioner. Incomplete installation performed by yourself may result in a failure, a water leakage, elekctric shock, and fire.

Ask your dealer for improvement, repair and maintenance.

Incomplete improvement, repair, and maintenance may result in a failure, a water leakage, electric shock, and fire. **Do not insert your finger, a stick, etc., into the air inlet, outlet, and fan blades.** 

A fan in high-speed running may result in injury. **For refrigerant leakage, consult your dealer.** 

When the air conditioner is to be installed in a small room, it is necessary to take proper measures so that the amount of any leaked refrigerant does not exceed the limiting concentration even when it leaks. If the refrigerant leaks exceeding the level of limiting concentration, an oxygen deficiency accident may happen.

## For installation of separately sold component parts, ask a specialist.

Be sure to use the separately sold component parts designated by our company.

Incomplete installation performed by yourself may result in a failure, a water leakage, electric shock, and fire.

## Ask your dealer to move and reinstall the air conditioner.

Incomplete installation may result in a failure, a water leakage, electric shock, and fire.

Do not use any fuse with improper capacity.

IThe use of a piece of wire and whatnot may result in a failure and fire.

The refrigerant in the air conditioner is safe and normally does not leak. If the refrigerant leaks inside the room, the contact with a fire of a burner, a heater or a cooker may result in a harmful gas.

Do not use the air conditioner until when a service person confirms to finish repairing the portion where the refrigerant leaks.

## 

Do not use the air conditioner for other purposes.

Do not use the air conditioner for a special application such as the storage of foods, animals and plants, precision machines, and art objects as otherwise the deterioration of quality may result.

**Do not remove the air outlet of the outdoor unit.** The fan may get exposed and result in injury.

When the air conditioner is used in combination with burners or heaters, perform sufficient ventilation. Insufficient ventilation may result in a oxygen deficiency accident.

Check and make sure that foundation blocks are not damaged after a long use.

If they are left in a damaged condition, the unit may fall and result in injury.

Neither place a flammable spray bottle near the air conditioner nor perform spraying.

Doing so may result in a fire.

To clean the air conditioner, stop operation, and unplug the power cord from the outlet.

Otherwise, an electric shock and injury may result. **Do not operate the air conditioner with a wet hand.** An electric shock may result.

Do not place items that might be damaged by water under the indoor unit.

Water may condensate and drip if the humidity reaches 80% or if the drain exit gets clogged.

Do not place a burner or heater at a place directly exposed to the wind from the air conditioner.

Incomplete combustion of the burner or heater may result. Do not allow a child to mount on the outdoor unit or avoid placing any object on it.

Falling or tumbling may result in injury.

Do not expose animals and plants directly to the wind from the air conditioner.

Adverse influence to animals and plants may result. **Do not wash the air conditioner with water.** 

An electrical shock or fire may result.

Do not install the air conditioner at any place where flammable gas may leak out.

If the gas leaks out and stays around the air conditioner, a fire may break out.

Be sure to install an earth leakage breaker.

Unless it is installed, an alectric shock may result.

**Be sure the air conditioner is electrically grounded.** Do not connect the grounding conductor to a gas pipe, water pipe, lightning arrester and the grounding conductor for a telephone.

Imperfect grounding work may result in an electric shock. **Execute complete drain piping for perfect drainage** Incomplete piping may result in a water leakage.

The appliance is not intended for use by young children or infirm persons without supervision. Young children should be supervised to ensure that they do not play with the appliance.

### 3. Operation range

If the temperature or the humidity is beyond the following conditions, safety devices may work and the air conditioner may not operate, or sometimes, water may drop from the indoor unit.

### Cooling

	INDOOR			OUTDOOR		
OUTDOOR UNIT	TEMPERA- TURE		HUMID- ITY	TEMPERA- TURE		
DOF 45 CO	DB	18 to 33	80% or		– 15 to 46	
R35 · 45 · 60	WB	12 to 24	below	DB		
RY35 · 45 · 60	DB	18 to 33	80% or	DB	– 5 to 46	
K155 · 45 · 60	WB	12 to 24	below			
R71 · 100 · 125 RP71 · 100 · 125	DB	21 to 35	80% or	DB	– 15 to 46	
REP71 · 100 · 125	WB	14 to 25	below			
RY71 · 100 · 125 RYP71 · 100 · 125	DB	18 to 35	80% or	DB	– 5 to 46	
RYEP71 · 100 · 125	WB	12 to 25	below			
RZP71 · 100 · 125	DB	21 to 35	80% or	DB	– 5 to 50	
	WB	14 to 25	below			
RQ71 · 100 · 125	DB	18 to 37	80% or	DB	– 5 to 46	
	WB	12 to 28	below			
RR71 · 100 · 125	DB	18 to 37	80% or	DB	– 15 to 46	
	WB	12 to 28	below			
RZQ71 · 100 · 125 ·	DB	18 to 37	80% or	)% or DB	– 15 to 50	
140	WB	12 to 28	below		- 13 10 30	
RS50 · 60 RKS35 · 50 · 60	DB	21 to 32	80% or	DB  -	– 10 to 46	
RXS35 · 50 · 60	WB	14 to 23	below			
3MKS50 4MKS58 · 75 · 90	DB	21 to 32	80% or	DB	– 10 to 46	
3MXS52 · 2MXS52 4MXS68 · 80	WB	14 to 23	below		1010-10	
RMKS112 · 140 · 160	DB	21 to 32	80% or	DB	– 5 to 46	
RMXS112 · 140 · 160	WB	14 to 23	below			

### HEATING

OUTDOOR UNIT	INDOOR TEMPERATURE		OUTDOOR TEMPERATURE	
RY35 · 45 · 60	DB	15 to 27	DB WB	- 9 to 21 - 10 to 15.5
RY71 · 100 · 125 RYP71 · 100 · 125	DB	15 to 27	DB	– 9 to 21
RYEP71 · 100 · 125	DD	13 10 27	WB	- 10 to 15.5
RZP71 · 100 · 125	DB	15 to 27	DB	– 14 to 21
1217111001123	DD	13 10 27	WB	- 15 to 15.5
RQ71 · 100 · 125	DB	10 to 27	DB	– 9 to 21
1100 120		10 10 27	WB	– 10 to 15
RZQ71 · 100 · 125 · DB		10 to 27	DB	- 19.5 to 21
140		10 10 27	WB	- 20 to 15.5
RXS35 · 50 · 60		10 to 20	DB	– 14 to 24
117000 - 00	DB	10 to 30	WB	- 15 to 18
3MXS52 · 2MXS52	DB	10 to 20	DB	- 14 to 21
4MXS68 · 80		10 to 30	WB	- 15 to 15.5
RMXS112 · 140 · 160	DB	10 to 20	DB	- 14 to 21
140 100	סט	10 to 30	WB	- 15 to 15.5

DB: Dry bulb temperature (°C) WB: Wet bulb temperature (°C)

The setting temperature range of the remote control is 16°C to 32°C.

### 4. Installation site

### **Regarding places for installation**

- Is the air conditioner installed at a well-ventilated place where there are no obstacles around?
- Do not use the air conditioner in the following places.
  - a. Filled with much mineral oil such as cutting oil.
  - b. Where there is much salt such as a beach area.
  - c. Where sulfured gas exists such as a hot-spring resort.
  - d. Where there are considerable voltage fluctuations such as a factory or plant.
  - e. Vehicles and vessels.
  - f. Where there is much spray of oil and vapor such as a cookery, etc.
  - g. Where there are machines generating electromagnetic waves.
  - h. Filled with acid and/or alkaline steam or vapor.
- Is a snow protection measure taken? For details, consult your dealer.

### **Regarding wiring**

 All wiring must be performed by an authorized electrician.

To do wiring, ask your dealer. Never do it by yourself.

 Make sure that a separate power supply circuit is provided for this air conditioner and that all electrical work is carried out by qualified personnel according to local laws and regulations.

### Pay attention to running noises, too

- Are the following places selected?
  - a. A place that can sufficiently withstand the weight of the air conditioner with less running noises and vibrations.
  - b. A place where the hot wind discharged from the air outlet of the outdoor unit and the running noises.
- Are you sure that there are no obstacles near the air outlet of the outdoor unit? Such obstacles may result in declinded performance and increased running noises.
- If abnormal noises occur in use, stop the operation of the air conditioner, and then cunsult your dealer or our service station.

### Regarding drainage of drain piping

• Is the drain piping executed to perform complete drainage?

If proper drainage is not carried out from the outdoor drain pipes during air-conditioning operation, chances are that dust and dirt are clogged in the pipe. This may result in a water leakage from the indoor unit. Under such circumstances, stop the operation of the air conditioner, and then consult your dealer or our service station.

## 5. Name and function of each switch and display on the remote control

Refer to figure 1 on page [1]

### **ON/OFF BUTTON**

- 1 Press the button and the system will start. Press the button again and the system will stop.
- 2 OPERATION LAMP (RED)
- The lamp lights up during operation.
  DISPLAY " : (UNDER CENTRAL-
- 3 IZED CONTROL) When this display shows, the system is UNDER CENTRALIZED CONTROL.
  - DISPLAY " 台<諍 " "ඎ" " ஊ " " ☆"
- (VENTILATION/AIR CLEANING)
- 4 This display shows that the total heat exchange and the air cleaning unit are in operation (These are optional accessories).

	DISPLAY "�" "健" " ֎" " ★" " ⊛" (OPERATION MODE)			
5	This display shows the current OPERATION			
	MODE. For cooling only type, " 🔂 " (Auto)			
	and "." (Heating) are not installed.			
	DISPLAY " 💩 TEST" (INSPECTION/TEST OPERATION)			
6	When the INSPECTION/TEST OPERATION BUTTON is pressed, the display shows the system mode is in.			
7	DISPLAY " ల.ంఀ " (PROGRAMMED TIME) ల.౹ఀ			
	This display shows the PROGRAMMED TIME of the system start or stop.			
8	DISPLAY " 🖓 🖓 " (SET TEMPERATURE)			
0	This display shows the set temperature.			
9	DISPLAY " ని నై " (FAN SPEED)			
9	This display shows the set fan speed.			
10	DISPLAY "🖏" (AIR FLOW FLAP)			
10	Refer to "AIR FLOW DIRECTION ADJUST".			
11	DISPLAY " ౢౖு" (TIME TO CLEAN AIR FIL- TER)			
	Refer to "HOW TO CLEAN THE AIR FILTER".			
12	DISPLAY " ⊛⁄® ⋧ " (DEFROST)			
12	Refer to "DEFROST OPERATION".			
	NON-FUNCTIONING DISPLAY			
13	If that particular function is not available, pressing the button may display the words "NOT AVAILABLE" for a few seconds. When running multiple units simultaneously, the "NOT AVAILABLE" message will only appear if none of the indoor units is equipped with the function. If even one unit is equipped			
	with the function, the display will not appear.			
14	TIMER MODE START/STOP BUTTON			
	Refer to "PROGRAM TIMER OPERATION".			
15				
	Refer to "PROGRAM TIMER OPERATION".			
10	INSPECTION/TEST OPERATION BUTTON			
16	This button is used only by qualified service persons for maintenance purposes.			
	PROGRAMMING TIME BUTTON			
17	Use this button for programming "START and/ or STOP" time.			
<u> </u>	TEMPERATURE SETTING BUTTON			
18	Use this button for SETTING TEMPERA- TURE.			
	FILTER SIGN RESET BUTTON			
19				

Refer to HOW TO CLEAN THE AIR FILTER.

	FAN SPEED CONTROL BUTTON
20	Press this button to select the fan speed, HIGH or LOW, of your choice.
	OPERATION MODE SELECTOR BUTTON
21	Press this button to select OPERATION MODE.
22	AIR FLOW DIRECTION ADJUST BUTTON
	Refer to "AIR FLOW DIRECTION ADJUST ".

#### NOTE

 For the sake of explanation, all indications are shown on the display in Figure 1 contrary to actual running situations.

### 6. Operation procedure

Refer to figure 1 on page [1]

- Operating procedure varies with heat pump type and cooling only type. Contact your Daikin dealer to confirm your system type.
- to protect the unit, turn on the main power switch 6 hours before operation.
- If the main power supply is turned off during operation, operation will restart automatically after the power turns back on again.

## Cooling, heating, automatic, fan, and program dry operation

Operate in the following order.

## 1

### Operation mode selector

# Press OPERATION MODE SELECTOR button several times and select the OPERATION MODE of your choice as follows.

- COOLING OPERATION...... " \* "
- HEATING OPERATION......" 🔅 '
- AUTOMATIC OPERATION......"
  - In this operation mode, COOL/HEAT changeover is automatically conducted
- FAN OPERATION......" 🗞 "
- DRY OPERATION ....." 💽 "
  - The function of this program is to decrease the humidity in your room with the minimum temperature decrease.
  - Micro computer automatically determines TEMPERATURE and FAN SPEED.
  - This system does not go into operation if the room temperature is below 16°C.

Refer to figure 3 on page [1]

 For cooling only type, "COOLING", "FAN" and "DRY" operation are able to select.



### Press ON/OFF button

OPERATION lamp lights up or goes off and the system starts or stops OPERATION.

### [EXPLANATION OF HEATING OPERATION]

### DEFROST OPERATION

- As the frost on the coil of an outdoor unit increase, heating effect decreases and the system goes into DEFROST OPERATION.
- The indoor unit fan stops and the remote control display shows " ( ).
- After 6 to 8 minutes (maximum 10 minutes) of DEFROST OPERATION, the system returns to HEATING OPERATION.

### Regarding outside air temperature and heating capacity

- The heating capacity of the air conditioner declines as the outside air temperature falls.
   In such a case, use the air conditioner in combination with other heating systems.
- A warm air circulation system is employed, and therefore it takes some time until the entire room is warmed up after the start of operation.
- An indoor fan runs to discharge a gentle wind automatically until the temperature inside the air conditioner reaches a certain level. At this time, the remote control displays " <a href="mailto:light">light: light: light
- When the warm air stays under the ceiling and your feet are cold, we recommend that you use a circulator (a fan to circulate the air inside the room). For details, consult your dealer.

### Adjustment

For programming TEMPERATURE, FAN SPEED and AIR FLOW DIRECTION, follow the procedure shown below.

### Temperature setting

Press TEMPERATURE SETTING button and program the setting temperature.



Each time this button is pressed, setting temperature rises 1°C

Each time this button is pressed, setting temperature lowers 1°C

• The setting is impossible for fan operation

### NOTE

 The setting temperature range of the remote control is 16°C to 32°C.



### Fan speed control

### Press FAN SPEED CONTROL button.

High or Low fan speed can be selected.

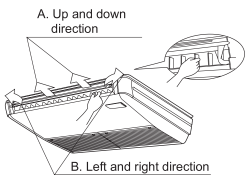
The microchip may sometimes control the fan speed in order to protect the unit.



### Air flow direction adjust

- There are 2 ways of adjusting the air discharge angle.
  - 1. A. Up and down adjustment
  - 2. B. Left and right direction

### Fig. 1



### A. Up and down direction

• The movable limit of the flap is changeable. Contact your Daikin dealer for details.

## Press the AIR FLOW DIRECTION ADJUST button to select the air direction as following.



The AIR FLOW FLAP display swings as shown left and the air flow direction continuously varies. (Automatic swing setting)



Press AIR FLOW DIRECTION ADJUST button to select the air direction of your choice.



The AIR FLOW FLAP display stops swinging and the air flow direction is fixed (Fixed air flow direction setting).

### Movement of the air flow flap

For the following conditions, micro computer controls the air flow direction so it may be different from the display.

Operation mode	Cooling	Heating			
Operation condition	• When room temperature is lower than the set temperature	<ul> <li>When room temperature is higher than the set temperature</li> <li>At defrost operation</li> </ul>			
	When operating continuously at				
	horizontal air flow direction				

Operation mode includes automatic operation.

### B. Left and right direction

• Adjusting air flow direction in the left and right direction. (Refer to Fig.1)

### NOTE

• Only make adjustments after you have stopped the air flow direction swing in a position where adjustments are possible. Your hand may get caught if you attempt to make adjustments while the unit is swinging.

### Program timer operation

Operate in the following order.

- The timer is operated in the following two ways.
- Programming the stop time ( ④ ▸ ) ... The system stops operating after the set time has elapsed.
- Programming the start time ( ⊕ ► | ) ... The system starts operating after the set time has elapsed.
- The timer can be probrammed a maximum of 72 hours.
- The start and the stop time can be simultaneously programmed.



### Timer mode START/STOP

## Press the TIMER MODE START/STOP button several times and select the mode on the display.

The dipslay flashes.

For setting the timer stop .... "  $\bigcirc$  ~  $\bigcirc$  " For setting the timer start ... "  $\bigcirc$  ~ | "



### Programming time

## Press the PROGRAMMING TIME button and set the time for stopping or starting the system.



When this button is pressed, the time advances by 1 hour.

When this button is pressed, the time goes backward by 1 hour.

## 3 □/∞ Timer ON/OFF

### Press the TIMER ON/OFF button.

The timer setting procedure ends. The display " $\bigcirc$   $\leftarrow$   $\bigcirc$  or  $\bigcirc$   $\leftarrow$   $\mid$  " changes from flashing light to a constant light.

### Refer to figure 4 on page [1]

### NOTE

When setting the timer OFF and On at the same time, repeat the above procedure from 1 to 3 once again.
 When the timer is programmed to stop the system after 3

hours and start the system after 4 hours, the system will stop after 3 hours and then 1 hour later the system will start.

- After the timer is programmed, the display shows the remaining time.
- Press the TIMER ON/OFF button once again to cancel programming. The display vanishes.

### 7. Optimum operation

Observe the following precautions to ensure the system operates.

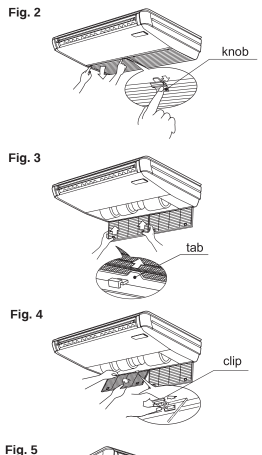
- Adjust the room temperature properly for a comfortable environment. Avoid excessive heating or cooling.
- Prevent direct sunlight from entering a room during cooling operation by using curtains or blinds.
- Ventilate the room regularly. Using the unit for long periods of time requires attentive ventilation of the room.
- Keep doors and windows closed. If the doors and windows remain open, room air will flow out and cause to decrease the effect of cooling and heating.
- Do not place other heaters directly below the indoor unit. They may deform due to the heat.
- Never place objects near the air inlet and the air outlet of the unit. It may cause deterioration in the effect or stop in the operation.
- Turn off the main power supply switch wen it is not used for long periods of time. When the main power switch is turned on, some watts of electricity is being used even if the system is not operating. Turn off the main power supply switch for saving energy. When reoperating, turn on the main power supply switch 6 hours before operation for smooth running (Refer to MAINTENANCE)
- When the display shows " ﷺ<sup>→</sup>" (TIME TO CLEAN AIR FILTER), ask a qualified service person to clean the filters (Refer to MAINTENANCE).

### 8. Maintenance (for service personnel)

Only a qualified service person is allowed to perform maintenance

### IMPORTANT

- Before obtaining access to terminal devices, all power supply circuits must me interrupted
- To clean the air conditioner, be sure to stop operation, and turn the power switch off. Otherwise, an electric shock and injury may result.
- Do not wash the air conditioner with water Doing so may result in an electric shock.





### How to clean the air filter

Clean the air filter when the display shows "for a set amount of time. (TIME TO CLEAN AIR FILTER). It will display that it will operate for a set amount of time. Increase the frequency of cleaning if the unit is installed in a room where the air is extremely contaminated. If the dirt becomes impossible to clean, change the air filter

(Air filter for exchange is optional)

### 1. Open the suction grille

Slide both knobs simultaneously as shown and then pull them downward. (Do the same procedure for closing.) (Refer Fig. 2)

### 2. Remove the air filters.

Push the 2 tabs up, and slowly lower the grille. (Refer to Fig. 3)

### 3. Clean the air filter

Use a vacuum cleaner A) or wash the air filter with water B). A) Using a vacuum cleaner -1/2



B) Washing with water When tha air filter is very dirty, use soft brush and neutral detergent.

Remove water and dry in the shade.

### NOTE

- Do not wash the air conditioner with hot water of more than 50°C, as doing so may result in discoloration and/or deformation.
- Do not expose it to fire, as doing so may result in burning.

#### 4. Fix the air filter

Set the hatch of the air filter to the fook of the suction grille, and fix the air filter (Refer to Fig. 5)

 Close the suction grille. Refer to item No. 1.

## 6. After turning on the power, press FILTER SIGN RESET button.

The "TIME TO CLEAN AIR FILTER" display vanishes.

### How to clean air outlet and outside panels

- Clean with soft cloth.
- When it is difficult to remove stains, use water or neutral detergent.

### NOTE

- Do not use gasoline, benzene, thinner, polishing powder, liquid insecticide. It may cause discoloring or warping.
- Do not let the indoor unit get wet. It may cause an electric shock or a fire.
- Do not use water or air of 50°C or higher for cleaning air filters and outside panels.

### How to clean the suction grille

1. Open the suction grille.

Slide both knobs and then pull them downward. (Do the same procedure for closing.)

- 2. Remove the air filter. Refer to "HOW TO CLEAN THE AIR FILTER". (Refer to Fig.3)
- 3. Remove the suction grille.

Open the suction grille and pull the clips on the back of suction grille forward.

### (Refer to Fig. 4)

 Clean the suction grille. Wash with a soft bristle brush and neutral detergent or water, and dry thoroughly.



• When very grimy

Directly apply the type of detergent used

for cleaning ventilation fans or ovens, wait 10 minutes, and then rinse with water.

### NOTE

 Do not wash the air conditioner with hot water of more than 50°C, as doing so may result in discoloration and/or deformation.

### 5. Fix the air filter.

Refer to "How to clean the air filter".

- 6. Fix the suction grille. Refer to item No. 3.
- 7. Close the suction grille.

Refer to item No. 1.

### Start up after a long stop

### Confirm the following

- Check that the air inlet and outlet are not blocked. Remove any obstacle.
- Check if the earth is connected Might there be a broken wire somewhere? Contact your dealer if there are any problems.

### Clean the air filter and outside panels

• After cleaning the air filter, make sure to attach it.

- Turn on the main power supply switch
- The display on the remote control will be shown when the power is turned on.
- To protect the unit, turn on the main power switch at least 6 hours before operation.

## What to do when stopping the system for a long period

### Turn on FAN OPERATION for half a day and dry the unit.

• Refer to "6. OPERATION PROCEDURE".

### Cut off the power supply.

- When the main power switch is turned on, some watts of electricity is being used even if the system is not operating. Turn off the main power supply switch for saving energy.
- The display on the remote control will vanish when the main power switch is turned off.

### Clean the air filter and the exterior.

• Be sure to replace the air filter to its original place after cleaning. Refer to "Maintenance"

### 9. Not malfunction of the air conditioner

The following symptoms do not indicate air conditioner malfunction

### I. The system does not operate

• The system does not restart immediately after the ON/ OFF button is pressed.

If the OPERATION lamp lights, the system is in normal condition.

It does not restart immediately because a safety device operates to prevent overload of the system. After 3 minutes, the system will turn on again automatically.

• The system does not restart immediately when TEMPERATURE SETTING button is returned to the former position after pushing the button. If the OPERATION lamp lights, the system is in normal

condition. It does not restart immediately because a safety device

operates to prevent overload of the system. After 3 minutes, the system will turn on again automatically.

This is because the system is under centralized control. Flashes on the display indicates that the system cannot be controlled by the remote control.

• The system does not start immediately after the power supply is turned on. Wait one minute until the micro computer is prepared for operation.

### • The outdoor unit is stopped.

This is because the room temperature has reached the set temperature. The indoor unit switches to fan operation.

### 

This is because operating mode is controlled by a micro computer, as shown below, depending on the operating moder of other connected indoor units when using in a multi system.

- If the operating mode does not match that of the other indoor units which are already running, the indoor unit goes into standby mode (the fan stops and the air flow flaps becom horizontal).
- The unit will go into the above mode if either cooling, dry or fan operation moder are set together with heating mode.

### NOTE

Normally, the operation mode in the room where the unit is first run is given priority, but the following situations are exceptions, so please keep this in mind.

- a. If the operation mode of the first room is FAN Mode, then using Heating Mode in any room after this will give priority to heating. In this situation, the air conditioner running in FAN Mode will go on standby.
- b. With the Priority Room Setting active Contact your Daikin dealer for the operation that corresponds to your system.
- If the total capacity of all the indoor units running exceeds the limit, the indoor unit will go into standby mode (fan and air flow direction remain as set). (Only for cooling-only type.)
- If another indoor unit goes into heating mode after cooling, the unit may go into dry mode (fan operates whisper and the air flow flaps become horizontal).

### III. The fan speed is different from the setting.

• Pressing the fan speed control button does not change the fan speed.

When the room temperature reaches the set temperature in heating mode, the power supply from the outdoor unit stops and the indoor unit goes into whisper mode (in a multi system, the fan goes back and forth between stop and whisper). This is to prevent the cool air from being blown directly onto anyone in the room.

### IV. Air blow direction is not as specified.

- Actual air blow direction is not as shown on the remote control.
- Automatic swing setting does not work. Refer to "Air flow direction adjust".

### V. White mist comes out of a unit.

• When humidity is high during cooling operation (In oily or dusty places)

If the inside of an indoor unit is extremely contaminated, the temperature distribution inside a room becomes uneven. It is necessary to clean the inside of the indoor unit. Ask your Daikin dealer for details on cleaning the unit This operation requires a qualified service person.

• When the system is changed over to HEATING

### **OPERATION after DEFROST OPERATION.**

Moisture generated by DEFROST becomes steam and exists.

### VI. Noise of air conditioners

 A ringing sound after the unit is started. This sound is generated by the temperature regulator working.

It will quiet down after about a minute.

- A continuous flow "Shuh" sound is heard when the system is in COOLING or DEFROST OPERATION This is the sound of refrigerant gas flowing through both indoor and outdoor units.
- A "Shuh" sound which is heard at the start or immediately after the stop of operation or which is heard at the start or immediately after the stop of DEFROST OPERATION.

This is the noise of refrigerant caused by flow stop and flow change.

- A continuous flow "Shah" sound is heard when the system is in COOLING OPERATION or at a stop. The noise is heard when the drain pump is in operation.
- A "Pishi-pishi" squeaking sound is heard when the system is in operation or after the stop of operation. Expansion and contraction of plastic parts caused by temperature change makes this noise.

### VII. Dust from the units

 Dust may blow out from the unit after starting operation from long resting time.
 Dust absorbed by the unit blows out.

### VIII. The units give off odors

The unit absorbs the smell of rooms, furniture, cigarettes, etc., and then emits them.

## IX. The liquid crystal of the remote control show "88"

## • It happens immediately after the main power supply switch is turned on.

This shows that the remote control is in normal condition. This is continues temporary.

### 10.Trouble shooting

 If one of the following malfunctions occurs, take the measures shown below and contact your Daikin dealer.
 The system must be repaired by a qualified service person.

### 

When the air conditioner is in abnormal conditions (smell of something burning, etc.), unplug the power cord from the outlet, and contact your dealer Continued operation under such circumstances may result

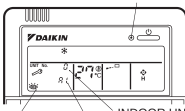
in a failure, electric shock, and fire.

 If a safety device such as a fuse, a breaker, or an earth leakage breaker frequently actuates, or ON/OFF switch does not properly work.

Measure: Turn off the main power switch

- If water leaks from unit.
- Measure: Stop the operation.
- if the display " imes " (INSPECTION), "UNIT No.", and the OPERATION lamp flashes and the "MALFUNCTION CODE" appears.

OPERATION lamp



INSPECTION display

INDOOR UNIT No. in which a malfunction occurs MALFUNCTION CODE

**Measure:** Notify your Daikin dealer and inform him/her of the display.

- II. If the system does not properly operate except for the above mentioned case, and none of the above mentioned malfunctions is evident, investigate the system according to the following procedures.
- 1. If the system does not operate at all.
- Check if there is a power failure.
   Wait until power is restored. If power failure occurs during operation, the system automatically restarts immediately after the power supply recovers.
- Check if the fuse has blown or breaker has worked. Change the fuse or set the breaker.
- 2. If the system stops operating after operating the system.
- Check if the air inlet or outlet of outdoor or indoor unit is blocked by obstacles.

Remove the obstacle and make it well-ventilated. Check if the air filter is clogged.

- Ask a qualified service person to clean the air filters (Refer to MAINTENANCE).
- 3. The system operates but it does not sufficiently cool or heat.
- If the air inlet or outlet of the indoor or the outdoor unit is blocked with obstacles.
  - Remove the obstacle and make it well-ventilated.
- If the air filter is clogged. Ask a qualified service person to clean the air filters (Refer to MAINTENANCE).
- If the set temperature is not proper (Refer to ADJUSTMENT).
- If the FAN SPEED button is set to LOW SPEED (Refer to ADJUSTMENT).
- If the air flow angle is not proper (Refer to AIR FLOW DIRECTION ADJUST).
- If the doors or the windows are open. Shut the doors or windows to prevent wind from coming in.
- If direct sunlight enters the room (when cooling).
   Use curtains or blinds.
- When there are too many inhabitants in the room (when cooling).

Cooling effect decreases if heat gain of the room is too large.

 If the heat source of the room is excessive (when cooling). Cooling effect decreases if heat gain of the room is too large.

# Part 8 Troubleshooting

1.	Caution for Diagnosis	
	1.1 Troubleshooting with the Operation Lamp (RA Indoor	Unit)303
	1.2 Troubleshooting with the LED on the SkyAir Indoor U	nit304
	1.3 Troubleshooting with the LED on the Outdoor Unit	
	1.4 Troubleshooting with the LED on the BP Unit	
2.		
	2.1 RA Indoor Unit Infrared Remote Control	
	2.2 SkyAir Indoor Unit INSPECTION/TEST Button	
	2.3 SkyAir Indoor Unit Wired Remote Control	
	2.4 SkyAir Indoor Unit Infrared Remote Control	
	2.5 SkyAir Indoor Unit Error Codes and LED Indication	
	2.6 Malfunction Code Indication by Outdoor Unit PCB	
3.	List of Malfunction Code	
4.	Troubleshooting for RA Indoor Unit	
	4.1 Indoor Unit PCB Abnormality	
	4.2 Freeze-up Protection Control or High Pressure Control	
	4.3 Fan Motor or Related Abnormality	
	4.4 Thermistor or Related Abnormality (Indoor Unit)	
	4.5 Shutter Drive Motor / Shutter Limit Switch Abnormality	5
	4.6 Check	
5.		
	5.1 Indoor Unit PCB Abnormality	
	5.2 Malfunction of Drain Water Level System (Float Type	•
	5.3 Malfunction of Drain System	
	5.4 Indoor Unit Fan Motor Lock	
	5.5 Malfunction of Indoor Unit Fan Motor	
	5.6 Swing Flap Motor Malfunction / Lock	
	5.7 Malfunction of Capacity Setting	
	5.8 Malfunction of Heat Exchanger Thermistor (R2T)	
	5.9 Malfunction of Heat Exchanger Thermistor (R3T)	
	5.10 Malfunction of Suction Air Thermistor	
	5.11 Malfunction of Remote Control Thermistor	
	5.12 Transmission Error (between Indoor Unit and Remote	,
	5.13 Transmission Error (between Main and Sub Remote)	,
	5.14 Malfunction of Field Setting Switch	
•	5.15 Check	
6.	5	
	6.1 Malfunction of Electronic Expansion Valve	
	6.2 Faulty BP Unit PCB	
	<ul><li>6.3 Faulty BP Liquid or Gas Pipe Thermistor</li><li>6.4 Transmission Error between Indoor Unit and BP Unit.</li></ul>	
7		
7.	Troubleshooting for Outdoor Unit	

	7.1	Faulty Outdoor Unit PCB	359
	7.2	Actuation of High Pressure Switch	360
	7.3	Actuation of Low Pressure Sensor	362
	7.4	Compressor Motor Lock	364
	7.5	Malfunction of Outdoor Unit Fan Motor	
	7.6	Malfunction of Moving Part of Electronic Expansion Valve	
		(Y1E, Y3E)	366
	7.7	Abnormal Discharge Pipe Temperature	
	7.8	Refrigerant Overcharged	
	7.9	Malfunction of Thermistor for Outdoor Air (R1T)	
		Malfunction of Discharge Pipe Thermistor (R2T)	
		Malfunction of Thermistor (R3T, R5T) for	
		Suction Pipe1, 2	372
	7.12	Malfunction of Thermistor (R4T) for Outdoor Unit Heat Exchanger	
		Malfunction of Thermistor (R7T) for Outdoor Unit Liquid Pipe	
		Malfunction of Subcooling Heat Exchanger Thermistor (R6T)	
		Malfunction of High Pressure Sensor	
		Malfunction of Low Pressure Sensor	
		Malfunction of PCB	
		Malfunction of Inverter Radiating Fin Temperature Rise	
		Inverter Compressor Abnormal	
		Inverter Current Abnormal	
		Inverter Start up Error	
		Malfunction of Transmission between Inverter and Control PCB	
		High Voltage of Capacitor in Main Inverter Circuit	
		Malfunction of Inverter Radiating Fin Temperature Rise Sensor	
		Faulty Combination of Inverter and Fan Driver	
		Low Pressure Drop Due to Refrigerant Shortage or	
	1.20	Electronic Expansion Valve Failure	387
	7 27	Power Supply Insufficient or Instantaneous Failure	
		Check Operation not Executed	
		Malfunction of Transmission between Indoor Units and	
	1.20	Outdoor Units	392
	7 30	Malfunction of Transmission between Remote Control and	
	1.00	Indoor Unit	394
	7 31	Malfunction of Transmission between Main and	
	1.01	Sub Remote Controls	395
	7 32	Malfunction of Transmission between Indoor and	
	1.02	Outdoor Units in the Same System	396
	7 33	Excessive Number of Indoor Units	
		Address Duplication of Central Remote Control	
		Malfunction of Transmission between Central Remote Control and	
	1.00	Indoor Unit	400
	7 36	System is not Set yet	
		Malfunction of System, Refrigerant System Address Undefined	
0			
8.			
9.		ermistor Resistance / Temperature Characteristics	
10.	Pre	essure Sensor	409
11.	Me	thod of Replacing The Inverter's Power Transistors Modules	410

## **1.** Caution for Diagnosis

### 1.1 Troubleshooting with the Operation Lamp (RA Indoor Unit)

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

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

#### Location of In case of In case of **Operation Lamp** FTK(X)S 20/25/35 D Series FTK(X)S 50/60/71 F Series FTK(X)S 25/35 E Series (OPERATION lamp (green) -4 0 0 0 0 1 0 ⊡ ⊕ -ON/OF ON/OFF \_ (R6169) (R4298) In case of In case of FTK(X)S 50/60/71 B Series FDK(X)S 25/35/50/60 Series FTXS 50/60/71 D Series CDK(X)S 25/35/50/60 Series OPERATION lamp (green) 0 ator lamps Φ Operation lamp (green) - | 0 - 0 0 TIMER lamp (yellow) āΟ ON/OF ON/OFF switch HOME LEAVE lamp (red) (Q0340) (R2837) In case of In case of FVXS 25/35/50 B Series FLXS 25/35/50/60 B Series OPERATION lamp (green) **DAIKIN** (INVERTER) DAIKIN 0 ()) 0 O O N -VERTER ) OPERATION lamp (green) (Q0341) (Q0342)

### **Caution:** Operation stops suddenly. (Operation lamp blinks.)

Cause of above trouble could be "Operation mode butting".

Check followings;

Are the operation modes all the same for indoor units connected to Multi system outdoor unit? If not set all indoor units to the same operation mode and confirm that the operation lamp is not blinking.

Moreover, when the operation mode is in "Auto", set all indoor unit operation mode to "Cool" or "Heat" and check again if the operation lamp is normal.

If the lamp stops blinking after the above steps, there is no malfunction.

 $\star$ Operation stops and operation lamp blinks only for indoor unit which the different operation mode is set later. (The first set operation mode has priority.)

### **1.2 Troubleshooting with the LED on the SkyAir Indoor Unit**

Foreword

Troubleshooting can be carried out by service monitor LED (green). (Blinks when normal)  $\bigcirc$  : LED on  $\bigcirc$  : LED off  $\bigcirc$  : LED blinks — : No connection with troubleshooting

Microcomputer Normal Monitor	Contents/Processing
HAP	
Ф	Incorrect wiring between indoor and outdoor unit If outdoor unit's HAP is off, proceed outdoor unit's trouble shooting. If outdoor unit's HAP blinks, failure of wiring or indoor or outdoor unit P.C board ass'y. (Note 4)
¢	Failure of indoor unit PC board ass'y (Note 5)
	Malfunction of power supply or failure of PC board ass'y or broken transmission wire between indoor and outdoor unit. (Note 5)



 When the INSPECTION/TEST button of remote control is pushed, INSPECTION display blinks entering INSPECTION mode.

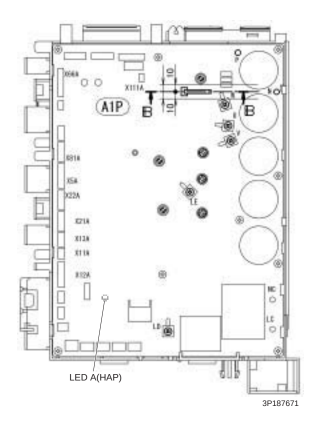
- In the INSPECTION mode, when the ON/OFF button is pushed and held for 5 seconds or more, the aforementioned malfunctioning history display is off. In this case, after the malfunction code blinks 2 times, the code display turns to "00" (=Normal) and the unit No. turns to "0". The INSPECTION mode automatically switches to the normal mode (set temperature display).
- 3. Operation halts due to malfunction depending on the model or condition.
- 4. The wiring between indoor and outdoor unit may be incorrect or disconnected. Before performing the previously described troubleshooting, check the wiring. If the outdoor unit is inverter unit, the outdoor unit fuse may be blown.
- 5. Troubleshoot by turning off the power supply for a minimum of 5 seconds, turning it back on, and then rechecking the LED display.

### **1.3 Troubleshooting with the LED on the Outdoor Unit**

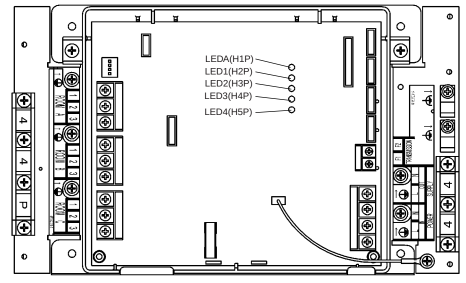
There are green and orange LEDs on the PCB. The blinking green LED indicates normal equipment condition, and the OFF condition of the orange LED indicates normal equipment condition.

(Troubleshooting with the green LED)

The LED A (green) of the outdoor unit indicate microcomputer operation condition. Even after the error is cancelled and the equipment operates in normal condition, the LED indication remains.



### 1.4 Troubleshooting with the LED on the BP Unit



(Q0395)

LED-B (GI	REEN)						GREEN	NORMALLY FLASHING	
INTERCOMMNI	INTERCOMMNICATION TO		DIAGNOSIS		RED	NORMALLY OFF			
OUTDOOR UNI	T : NOF	RMAL					Q	ON	
•			NORM	IAL			•	FLASH	
0			ABNOR	MALITY	→ CHECK INTER-UNIT WIRING		۲	OFF	
•			ABNOR	MALITY	→ CHECK INTER-UNIT WIRING		_	IRRELEVANT	
GREEN		R	ED						
MICROCOMPUTER MALFUNTION		UNTIO	N DETE	CTION					
LED-A	: NORMAL LED-1		LED-3	LED-4		DIAGNOSIS			
•	•	•	•	٠	NORMAL → CHECK INDOO	R	OR OUTDOOR	UNIT	
•	0	¢	٠	۲	THERMISTOR ABNORMALI	ΤY			
•	¢	•	0	0	HIGH PRESSURE PROTECTOR WORKED, OR FREEZE-UP IN OPERATING UNIT OR STAND-BY UNIT				
•	¢	•	•	٠	ELECTRONIC EXPANSION VALVE ABNORMALITY				
0	—	—	—	—	[NOTE 1]				
•	—	—	—	_	POWER SUPPLY FAULT OR [NOTE 2]				

NOTES 1.TURN THE POWER OFF THEN ON AGAIN, IF THE LED DISPLAY RECURS, THE BRANCH PROVIDER UNIT PCB IS FAU 2.TURN THE POWER OFF AND THEN ON AGAIN, IF THE LED DISPLAY RECURS, TURN THE POWER OFF AND DISCON LINE 2 OF INTER-UNIT WIRING FOR ALL UNITS, THEN TURN THE POWER ON AGAIN.

<IF LED-A IS OFF : >

THE BRANCH PROVIDER UNIT PCB IS FAULTY.

<IF LED-A IS FLASHING : >

THE INDOOR UNIT PCB IS FAULTY. TURN THE RECONNECT LINE 2 OF ALL INTER-UNIT WIRING AND CHECK THE DAIGNOSIS BY LEDS ON INDOOR UNIT PCB.

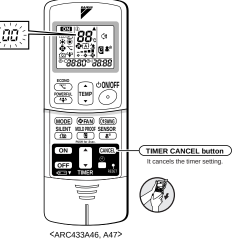
3P058760C

## 2. Service Check Function 2.1 RA Indoor Unit Infrared Remote Control

In the ARC433A series remote control, the temperature display sections on the main unit indicate corresponding codes.

**Check Method 1** 

1. When the timer cancel button is held down for 5 seconds, a "00" indication flashes on the temperature display section.



(R4794)

- 2. Press the timer cancel button repeatedly until a continuous beep is produced.
- The code indication changes in the sequence shown below, and notifies with a long beep.

No.	Code	No.	Code	No.	Code
1	00	12	כז	23	НО
2	UЧ	13	HB	24	E1
3	F3	14	JЗ	25	PЧ
4	<i>E6</i>	15	R3	26	L3
5	L5	16	RI	27	LY
6	<i>R6</i>	17	СЧ	28	НБ
7	E5	18	٢5	29	Н
8	F6	19	H9	30	U2
9	<i>C9</i>	20	J6	31	UH
10	UD	21	UR	32	ER
11	E7	22	85	33	RH

#### <In case of ARC433A46, 47>

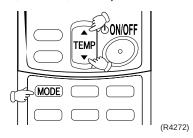
No.	Code	No.	Code	No.	Code
1	00	12	F6	23	RI
2	UЧ	13	בז	24	El
3	L5	14	R3	25	UR
4	<i>E6</i>	15	HB	26	UH
5	HБ	16	H9	27	РЧ
6	HD	17	C9	28	L3
7	<i>R6</i>	18	СЧ	29	LH
8	E7	19	٢5	30	НЛ
9	UD	20	JЗ	31	U2
10	F3	21	J6	32	ER
11	<i>R</i> 5	22	<i>E</i> 5	33	RH



A short beep and two consecutive beeps indicate non-corresponding codes.
 To cancel the code display, hold the timer cancel button down for 5 seconds. The code display also cancels itself if the button is not pressed for 1 minute.

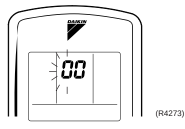
### **Check Method 2**

1. Enter the diagnosis mode. Press the 3 buttons (TEMP▲,TEMP▼, MODE) simultaneously.

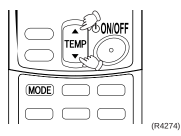


The digit of the number of tens blinks.

 $\star$ Try again from the start when the digit does not blink.



Press the TEMP button.
 Press TEMP▲ or TEMP▼ and change the digit until you hear the sound of "beep" or "pi pi".



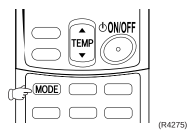
3. Diagnose by the sound.

 $\star$ "pi" : The number of tens does not accord with the error code.

 $\star$ "pi pi" : The number of tens accords with the error code.

★"beep" : The both numbers of tens and units accord with the error code. ( $\rightarrow$ See 7.)

4. Enter the diagnosis mode again. Press the MODE button.



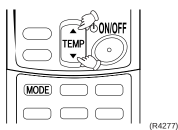
The digit of the number of units blinks.



276)

5. Press the TEMP button.

Press TEMP▲ or TEMP▼ and change the digit until you hear the sound of "beep".

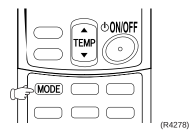


6. Diagnose by the sound.

★"pi" : The both numbers of tens and units do not accord with the error code. ★"pi pi" : The number of tens accords with the error code.

 $\bigstar$  "beep" : The both numbers of tens and units accord with the error code.

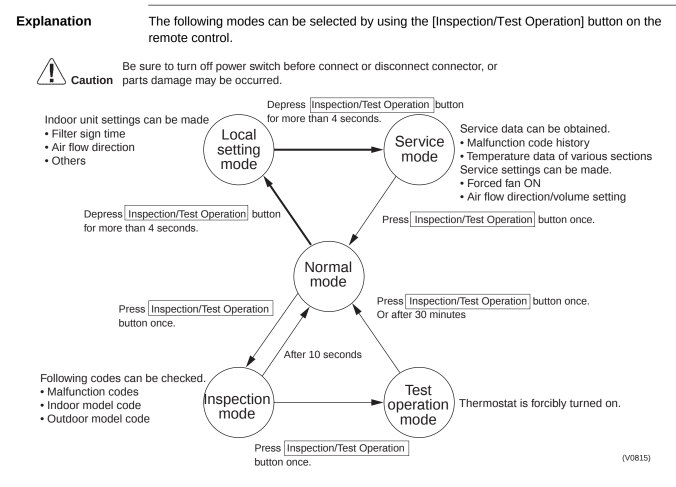
- Determine the error code. The digits indicated when you hear the "beep" sound are error code.
- 8. Exit from the diagnosis mode. Press the MODE button.



### Error Code List in Relation to RA Indoor Units

- : Not used for troubleshooting						
Indication on the remote control	De	Details of fault (Refer to the indicated page.)				
00	Indoor unit in normal condunit.)	_				
R1	Indoor unit PCB abnorma	322				
<i>R</i> 5	Freeze-up protection con model only)	323				
85	Fan motor or related	AC motor (Duct, Floor / Ceiling)	325			
100	abnormality	DC motor (Wall, Floor)	326			
СЧ	Heat exchanger thermisto	328				
[7	Shutter drive motor / shut	329				
C9	Room temperature therm	328				

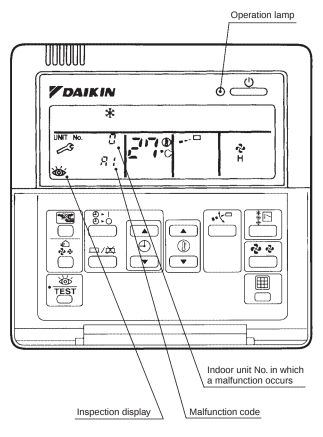
### 2.2 SkyAir Indoor Unit INSPECTION/TEST Button



### 2.3 SkyAir Indoor Unit Wired Remote Control

### Explanation

If operation stops due to malfunction, the remote control's operation LED blinks, and malfunction code is displayed. (Even if stop operation is carried out, malfunction contents are displayed when the inspection mode is entered.) The malfunction code enables you to tell what kind of malfunction caused operation to stop. See page 316 for malfunction code and malfunction contents.



(S2001)

## 2.4 SkyAir Indoor Unit Infrared Remote Control

If equipment stops due to a malfunction, the operation indicating LED on the light reception section flashes.

The malfunction code can be determined by following the procedure described below. (The malfunction code is displayed when an operation error has occurred. In normal condition, the malfunction code of the last problem is displayed.)

#### Procedure

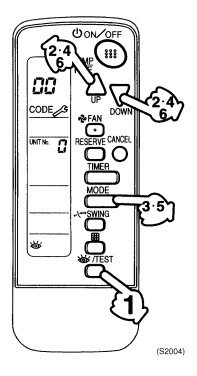
- 1. Press the INSPECTION/TEST button to select "Inspection."
  - The equipment enters the inspection mode. The "Unit" indication lights and the Unit No. display shows flashing "0" indication.
- Set the Unit No.
   Press the UP or DOWN button and change the Unit No. display until the buzzer (\*1) is generated from the indoor unit.
   \*1 Number of beeps
   3 short beeps : Conduct all of the following operations.
   1 short beep : Conduct steps 3 and 4.
   Continue the operation in step 4 until a buzzer remains ON. The continuous buzzer indicates that the malfunction code is confirmed.
   Continuous beep : No abnormality.
   3. Press the MODE selector button.
- The left "0" (upper digit) indication of the malfunction code flashes.
  4. Malfunction code upper digit diagnosis
  Press the UP or DOWN button and change the malfunction code upper digit until the
  malfunction code matching buzzer (\*2) is generated.
- The upper digit of the code changes as shown below when the UP and DOWN buttons are pressed.

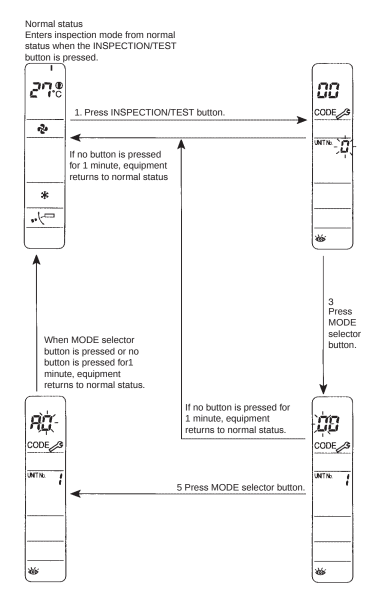
\*2 Number of beeps

Continuous beep : Both upper and lower digits matched.(Malfunction code confirmed) 2 short beeps: Upper digit matched.

- 1 short beep : Lower digit matched.
- 5. Press the MODE selector button.
  - The right "0" (lower digit) indication of the malfunction code flashes.
- Malfunction code lower digit diagnosis
   Press the UP or DOWN button and change the malfunction code lower digit until the continuous malfunction code matching buzzer (\*2) is generated.
- The lower digit of the code changes as shown below when the UP and DOWN buttons are pressed.







Troubleshooting

(S2005)

## 2.5 Sky Air Indoor Unit Error Codes and LED Indication

#### Symbols

 $( \mathbf{\Phi} : \mathsf{Blinks} \ (\mathbf{\Phi} : \mathsf{On} \ \mathbf{\Phi} : \mathsf{Off} \ -: \mathsf{No} \text{ connection with troubleshooting})$ 

- © : High probability of malfunction
- O : Possibility of malfunction
- □ : Low probability of malfunction
- : No possibility of malfunction (do not replace)

#### System

Remote		Location of	Malfunction	1	Contents of Malfunction	Details of
Control Display	Other		PC Board			Malfunction (Reference
	than PC Board	Outdoor Unit	Indoor Unit	Remote Control		Page)
U5	0	—	0	0	Transmission error (between indoor and remote control)	347
UB	0	—	0	0	Transmission error between "main" remote control and "sub" remote control	348
UR	0	—	0	—	Excessive indoor units connected to this system.	349

#### Indoor Unit

Indoor	Remote Control	L	ocation of	Malfunctio	n	Contents of Malfunction	Details of
Unit LED	Display	Other		PC Board			Malfunction (Reference
Display (H1P)		than PC Board	Outdoor Unit	Indoor Unit	Remote Control	-	Page)
•		—		—	_	Normal $\rightarrow$ to outdoor unit	
Φ	RI	—		0	_	Failure of indoor unit PC board (For self-diagnosis by	333
¢						LED, refer to p.304.)	
Ф	R3	0	—		_	Malfunction of drain water level system	334
Φ	RF	0	—		_	Float switch operation during compressor stop	336
Φ	<i>ЯБ</i> (FHQ only)	0	—		—	Indoor unit fan motor overload / overcurrent / lock	337, 338
Φ	RT	0	—		—	Swing flap motor Malfunction / Lock	340
Φ	RJ	0	—	0	_	Failure of capacity setting	342
\$	64	۵	_		_	Malfunction of heat exchanger temperature sensor system (R2T)	343
\$	۲5	۵	_		_	Malfunction of heat exchanger temperature sensor system (R3T)	344
Φ	[9	0	—		—	Malfunction of suction air temperature sensor system	345
\$	εJ					Malfunction of remote control air temperature sensor system	346

Malfunction

code

E1

E3

E4

E5

E7

E9

H9

F3

F6

J3

J5

.16

J7

.19

JA

JC

L1

L4

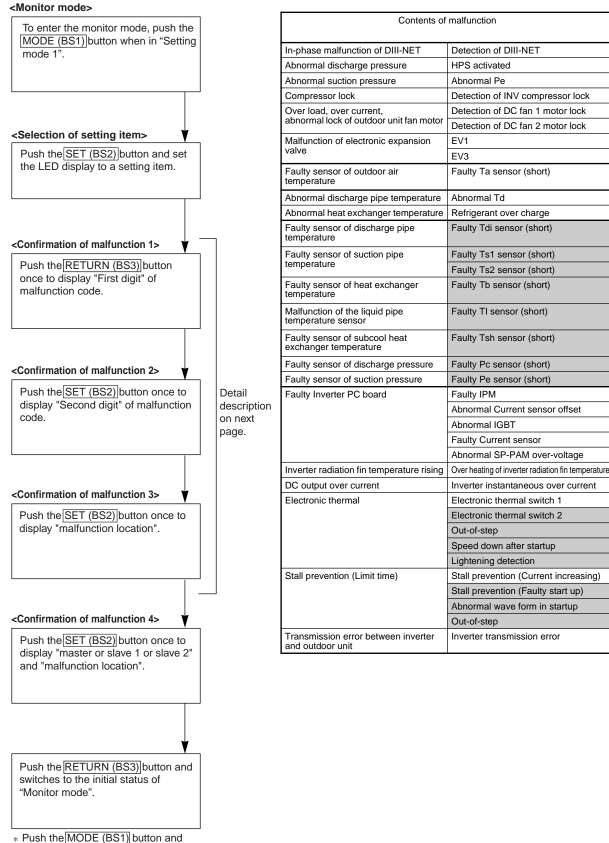
L5

L8

19

LC

## 2.6 Malfunction Code Indication by Outdoor Unit PCB



#### O: ON ●: OFF ④:Blink

	0	Confin	matio	n of m	nalfun	ction	1	6	Confir	matior	of m	alfun	ction '	2	(	Confir	matio	n of m	alfun	ction	3		Confir	matio	n of m	nalfun	ction	4
Malfunction code		_	-	-		-				H3P										_				-	-		-	_
		пгь	пэр	H4P					пгр	пэр						-	1										-	-
E1	•			•		•	•	0			•	•	•	0	•	0	•	•	•	•	•	0	0	0	•	•	•	0
E3								0			•	•	0	0	•			•	•	•	•	0			•	•	1	
E4								0			•	0	•		•			•		•		•			•	•		
E5								•			•	•	•	•	•			•	•	•	•	•			•	•		
E7								•			•	•	0	•	•			•	•	•	•	0			•	0	*	1
															•			•	•	•	•	•			•	0	1	
E9								0			0	•	•	0	•			•	•	•	•	0			•	•	1	
											J				0			•	•	•	•	0			•	•	ł	
110								-										-	-		-	<u> </u>			-	-		
H9								0			0	•	•	0	0			•	•		•	0			•	•	*	1
F3	0			•	0	•	0	0			•	•	0	0	•			•	•	•	•	0			•	•	*	1
F6								0			•	0	0	•	0			•	•	•	•	0			•	•	0	
J3	0			•	0	0	•	0			•	•	0	0	0			•	•	•	•	0			•			
33	•			•							•		U	•				•	•						•			
J5								0			•	0	•	0	0			•	•	•	•	0			•	•	1	
00											•			•	0			•	•	•	•	0			•	0	ł	
10								-					-		-			-	-	-					-		ł	
J6								0			•	0	0	•	0			•	•	•	•	0			•	•		
J7								•						•	•												*	1
J7								0			•	0	0	0	0			•	•	•	•	0			•	•		
J9								0			0	•	•	0	•			•	•	•	•	•			•		1	
39											•			U	•			•										
JA								0			0	•	•	•	0			•	•	•	•	•			•	•	1	
JC								-			-	-	-	•	-			•	•	•	-	-			•	•	1	
	-							0			0	0	•	-	0			-			•	0			-	-		
L1	0			•	0	0	•	0			•	•	•	0	0			•	•	•	•	0			•	•	•	•
								•			•	•	•	0	0			•	•	•	•	0			•	•	•	0
								0			•	•	•	0	0			•	•	•	•	0			•	•	0	•
								0			•	•		•	•			•		•		•			•	•	0	0
								0			•	•	•	•	•			•	•	•	•	•			•	0	•	•
L4								0			•	0	•	•	•			•	•	•	•	0			•	•		
L5								•			•	•	•	0	•			•	•	•	•	•			•	•	1	
L8								0			0	•	•	•	0	1		•	•	•	•	0			•	•	1	
								ľ			Ŭ		-		0		1	•	•	•	•	0			•	0		
															-												ł	
															•			•	•	•	•	•			0	•		:1
															0			•	•	•	•	0		<b> </b>	•	•	, î	
L9								0			0	•	•	0	0			•	•	•	•	•			•	•		
															•			•	•	•	•	0			•	0	1	
															•		1	•	•	•	•	•	<u> </u>		0	•	1	
LC								0			0	0	•	•	0			•	•	•	•	0			•	0		
20			1							1	•		-	-		1	1	•	-	-	-	<b>_</b>	1	1	-			

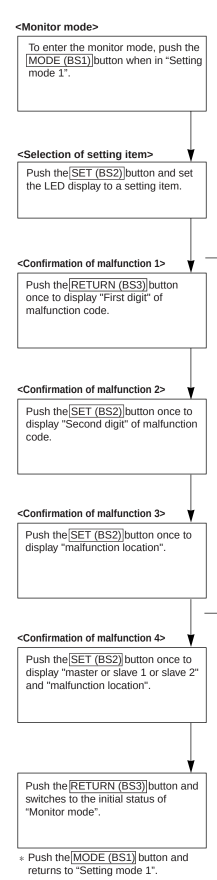
Display of contents of malfunction (first digit)

Display of contents of malfunction (second digit)

Display 1 of malfunction in detail

	mal		ay 2 of on in detail
*1	•	٠	Master
	•	0	Slave1

O ● Slave2 O O System



Contents of	malfunction	Malfunction code
Open phase/Power supply imbalance	Imbalance of inverter power supply voltage	P1
Faulty temperature sensor of inverter radiation fin	Faulty thermistor of inverter fin	P4
Gas shortage	Gas shortage alarm	U0
Abnormal power supply voltage	Insufficient Inverter voltage	U2
	Faulty charge of capacitor in main inverter circuit	
	Malfunction due to SP-PAM	
	Malfunction due to P-N short circuit	
No implementation of test-run		U3
Transmission error between indoor	I/O transmission error	U4
and outdoor unit	I/O transmission error	
Transmission error of other system	Indoor unit system abnormal in other system or other indoor unit system abnormal in own system	U9
Erroneous field setting	System transmission malfunction	UA
	Overconnection malfunction of indoor units	
	Malfunction of field setting	
	Refrigerant abnormal	
	Connection error (BP unit)	
Faulty system malfunction	Wiring error (Auto-address error)	UH
Conflict in wiring and piping, no setting for system	Conflict in wiring and piping	UF

Detail description on next page.

#### ○: ON ●: OFF ④:Blink

Malfunctio	C	Confiri	matio	n of m	nalfun	ction	1	(	Confir	matio	n of m	alfun	ction :	2	(	Confir	matio	n of m	alfun	ction	3	(	Confir	matio	n of m	alfun	ction 4	4
n code	H1	H2	H3	H4	H5	H6	H7	H1	H2	H3	H4	H5	H6	H7	H1	H2	H3	H4	H5	H6	H7	H1	H2	H3	H4	H5	H6	H7
P1	0			0	•	•	•	0			•	•	•	0	0			•	•	•	•	0			•	•	*	1
P4								0			•	0	•	•	0			•	•	•	•	0			•	•	*	
U0	•			•	•	•	•	•			•	•	•	•	0			•	•	•	•	•			•	•	0	•
U2								•			•	•	•	•	•			•	•	•	•	•			•	•	*	4
															•			•	•	•	•				•	•	*	1
															0			•	•	•	•	•			•	•	0	•
															•			•	•	•	•	•			•	•		•
U3								•			•	•	•	0	•			•	•	•	•	•			•	•	0	•
															•			•	•	•	•	•			•	•	0	•
U4								•			•	•	•	•	•			•	•		•	•				•	0	•
															0			•	•	•	•	•			•	•	0	•
U9								0			0	•	•	•	0			•	•	•	•	0			•	•	0	•
UA								•			•	•	•	•	•			•	•	•	•	•			•	•	0	•
															•			•	•	•	•	•			•	•	0	•
															0			•	•	•	•	•			•	•	0	•
															•			•	•		0	•			•	•	0	•
															•			•	•	0	•	•			•	•	0	•
UH								0			0	•	0	0	•			•	•	•	•	0			•	•	•	•
UF								0			0	0	0	0	0			•	•	•	•	0			•	•	0	0
																								\ \		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		

Display of contents of malfunction (first digit)

Display of contents of malfunction (second digit)

Display 1 of malfunction in detail Display 2 of malfunction in detail

	man	anouon	in actai
*1		•	Master
	•	•	Slave1
	•	•	Slave2
	•	•	System

## 3. List of Malfunction Code

	Malfunction	Malfunction contents		-		N ●: OF
	code		RA Indoor Unit	Page R SkyAir Indoor Unit	BP Unit	Outdoor Unit
Indoor	A0	Error of external protection device			_	_
Unit	A1	PC board defect, E2 PROM defect	322	333	_	_
	A3	Malfunction of drain level control system (33H)	_	334	_	_
	A5	Freeze-up protection or high pressure control	323		_	_
	A6	Fan motor (MF) lock, overload	325, 326	337, 338	_	_
	A7	Malfunction of swing flap motor (MA)		340	_	
	A9	Malfunction of electronic expansion valve (20E)	_		352	_
	AF	Drain pump error	_	336	_	_
	AJ	Malfunction of capacity setting		342	_	
	C4	Malfunction of thermistor (R2T) for heat exchanger (loose connection, disconnection, short circuit, failure)	328	343	—	_
	C5	Malfunction of thermistor (R3T) for heat exchanger (loose connection, disconnection, short circuit, failure)		344		
	C7	Shutter drive motor / shutter limit switch abnormality	329	—	—	
	C9	Malfunction of thermistor (R1T) for air inlet (loose connection, disconnection, short circuit, failure)	328	345	—	_
	CA	Malfunction of thermistor for air outlet (loose connection, disconnection, short circuit, failure)	_	_	—	
	CJ	Malfunction of thermostat sensor in remote control	—	346	—	
Outdoor Unit	E1	PC board defect, E2 PROM defect	—	—	_	359
Unit	E2	Faulty BP unit PCB	—	—	353	
	E3	Actuation of high pressure switch	—	—	—	360
	E4	Actuation of low pressure switch	—	—	_	362
	E5	Compressor motor lock	—	—	_	364
	E6	Standard compressor lock or over current	—	_	—	
	E7	Malfunction of outdoor unit fan motor	—	—	—	365
	E9	Malfunction of moving part of electronic expansion valve (Y1E~3E)		—	—	366
	F3	Abnormal discharge pipe temperature	—	—	_	368
	F6	Refrigerant overcharged	—	—	—	369
	H3	Malfunction of high pressure switch	—	—	_	
	H4	Actuation of low pressure switch	—		—	
	H7	Abnormal outdoor fan motor signal	—	_	_	
	H9	Malfunction of thermistor (R1T) for outdoor air (loose connection, disconnection, short circuit, failure)		_	_	370
	JO	Faulty BP liquid or gas pipe thermistor	—	—	354	
	J2	Current sensor malfunction			_	-
	J3	Malfunction of discharge pipe thermistor (R2T) (loose connection, disconnection, short circuit, failure)	_	_	_	371
	J5	Malfunction of thermistor (R3T, R5T) for suction pipe (loose connection, disconnection, short circuit, failure)	_		_	372
	J6	Malfunction of thermistor (R4T) for heat exchanger (loose connection, disconnection, short circuit, failure)	_	_	—	373
	J7	Malfunction of liquid thermistor (R7T)	_		_	374
	J8	Malfunction of thermistor for oil equalizing pipe. (loose connection, disconnection, short circuit, failure)	—	—	—	—
	J9	Malfunction of subcooling heat exchanger thermistor (R6T)		—	—	375
	JA	Malfunction of discharge pipe pressure sensor	—	—	—	376
	JC	Malfunction of suction pipe pressure sensor	—		_	377

●: Blink ○: ON ●: OFF

Malfunction code         Malfunction contents         Page Referred           Outdoor Unit         L1         Malfunction of PC board	Dutdoor Unit 378 379 380 381 382 
Outdoor Unit         L1         Malfunction of PC board         —         —         —         —         —         —         —         —         —         —         —         …	Unit 378 379 380 381
UnitL4Malfunction of inverter radiating fin temperature riseL5Inverter compressor motor grounding, short circuitL8Inverter current abnormalL9Inverter start up errorLAMalfunction of power unitLCMalfunction of transmission between inverter and control PC boardP1High voltage of capacitor in main inverter circuitP4Malfunction of inverter radiating fin temperature rise sensorP3Faulty combination inverter and fan driver, Malfunction of capacity settingSystemU0Low pressure drop due to refrigerant shortage or electronic expansion valve failureU1Reverse phase / open phaseU3Check operation is not conductedU4Malfunction of transmission between indoor and	379 380 381
L4       Mainunction of inverter radiating fin temperature rise       —       …	380 381
L8Inverter current abnormal———L9Inverter start up error————LAMalfunction of power unit————LCMalfunction of transmission between inverter and control PC board———P1High voltage of capacitor in main inverter circuit———P4Malfunction of inverter radiating fin temperature rise sensor———PJFaulty combination inverter and fan driver, Malfunction of capacity setting———SystemU0Low pressure drop due to refrigerant shortage or electronic expansion valve failure———U1Reverse phase / open phase————U2Power supply insufficient or instantaneous failure————U3Check operation is not conducted.————U4Malfunction of transmission between indoor and———355	381
L9Inverter start up errorLAMalfunction of power unitLCMalfunction of transmission between inverter and control PC boardP1High voltage of capacitor in main inverter circuitP4Malfunction of inverter radiating fin temperature rise sensorPJFaulty combination inverter radiating fin temperature rise sensorPJFaulty combination inverter and fan driver, Malfunction of capacity settingSystemU0Low pressure drop due to refrigerant shortage or electronic expansion valve failureU1Reverse phase / open phaseU2Power supply insufficient or instantaneous failureU3Check operation is not conductedU4Malfunction of transmission between indoor and355	
LAMalfunction of power unit————LCMalfunction of transmission between inverter and control PC board————P1High voltage of capacitor in main inverter circuit————P4Malfunction of inverter radiating fin temperature rise sensor————PJFaulty combination inverter and fan driver, Malfunction of capacity setting————SystemU0Low pressure drop due to refrigerant shortage or electronic expansion valve failure————U1Reverse phase / open phase——————U2Power supply insufficient or instantaneous failure—————U3Check operation is not conducted.——————U4Malfunction of transmission between indoor and———355_	382
LCMalfunction of transmission between inverter and control PC board———P1High voltage of capacitor in main inverter circuit————P4Malfunction of inverter radiating fin temperature rise sensor————PJFaulty combination inverter and fan driver, Malfunction of capacity setting————SystemU0Low pressure drop due to refrigerant shortage or electronic expansion valve failure————U1Reverse phase / open phase—————U2Power supply insufficient or instantaneous failure————U3Check operation is not conducted.————U4Malfunction of transmission between indoor and———355	_
Image: sensor       P1       High voltage of capacitor in main inverter circuit       —       … <t< td=""><td></td></t<>	
P4       Malfunction of inverter radiating fin temperature rise sensor       —       …       Malfunction of inverter and fan driver, main of the provided in the provided	383
Image: Sensor       Image: Sensor         PJ       Faulty combination inverter and fan driver, Malfunction of capacity setting       —       —       —       —         System       U0       Low pressure drop due to refrigerant shortage or electronic expansion valve failure       —       —       —       —         U1       Reverse phase / open phase       —       —       —       —         U2       Power supply insufficient or instantaneous failure       —       —       —         U3       Check operation is not conducted.       —       —       —         U4       Malfunction of transmission between indoor and       —       —       355	384
Malfunction of capacity setting       Malfunction of capacity setting         System       U0       Low pressure drop due to refrigerant shortage or electronic expansion valve failure       —       _	385
U1       Reverse phase / open phase       —       _	386
U2Power supply insufficient or instantaneous failure———U3Check operation is not conducted.———U4Malfunction of transmission between indoor and——355	387
U3Check operation is not conducted.———U4Malfunction of transmission between indoor and——355	—
U4 Malfunction of transmission between indoor and — — 355	389
U4 Malfunction of transmission between indoor and — — 355	391
	392
U5 Malfunction of transmission between remote control — 347 — and indoor unit	394
U5 Failure of remote control PC board or setting during — — — —	—
U7 Malfunction of transmission between outdoor units — — —	_
U8 Malfunction of transmission between main and sub — 348 — remote controls	—
U9 Malfunction of transmission between indoor unit and — — — — — —	396
UA Excessive number of indoor units etc. — 349 —	398
UC Address duplication of central remote control — — —	399
UE Malfunction of transmission between central remote — — — —	400
UF System is not set yet	402
UH Malfunction of system, refrigerant system address — — — —	403
UJ Transmission error between outdoor unit and BP unit — — 357	

The system operates for malfunction codes indicated in black squares, however, be sure to check and repair.

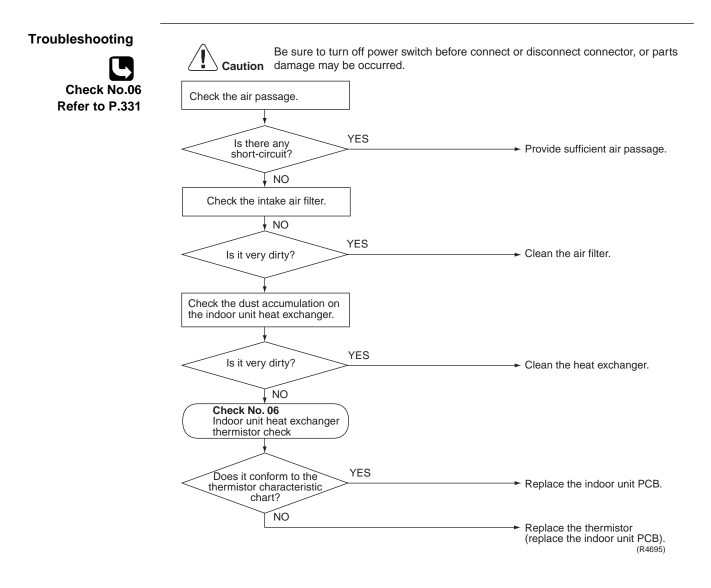
# 4. Troubleshooting for RA Indoor Unit4.1 Indoor Unit PCB Abnormality

Remote Control Display	<i>R</i> 1		
Method of Malfunction Detection	Evaluation of zero-cross detection of	of power supply by indoor unit.	
Malfunction Decision Conditions	When there is no zero-cross detect	ion in approximately 10 continuous second	ds.
Supposed Causes	<ul><li>Faulty indoor unit PCB</li><li>Faulty connector connection</li></ul>		
Troubleshooting	Connector connection check (note). Is it normal? YES		ctions.Replace
Note:	Connector Nos. vary depending on Control connector	models.	
	Madal Turpa	Connector No	

Model Type	Connector No.
Wall Mounted Type	Terminal strip~Control PCB
Duct Connected Type	Terminal strip~Control PCB
Floor / Ceiling Suspended Dual Type	S37
Floor Standing Type	Control PCB : S7, S201, S203 Power Supply PCB : S8, S202, S204

## 4.2 Freeze-up Protection Control or High Pressure Control

Remote Control Display	<i>R</i> 5
Method of Malfunction Detection	<ul> <li>High pressure control (heat pump model only) During heating operations, the temperature detected by the indoor heat exchanger thermistor is used for the high pressure control (stop, outdoor fan stop, etc.)</li> <li>The freeze-up protection control (operation halt) is activated during cooling operation according to the temperature detected by the indoor unit heat exchanger thermistor.</li> </ul>
Malfunction Decision Conditions	<ul> <li>High pressure control During heating operations, the temperature detected by the indoor heat exchanger thermistor is above 65°C</li> <li>Freeze-up protection When the indoor unit heat exchanger temperature is below 0°C during cooling operation.</li> </ul>
Supposed Causes	<ul> <li>Operation halt due to clogged air filter of the indoor unit.</li> <li>Operation halt due to dust accumulation on the indoor unit heat exchanger.</li> <li>Operation halt due to short-circuit.</li> <li>Detection error due to faulty indoor unit heat exchanger thermistor.</li> <li>Detection error due to faulty indoor unit PCB.</li> </ul>

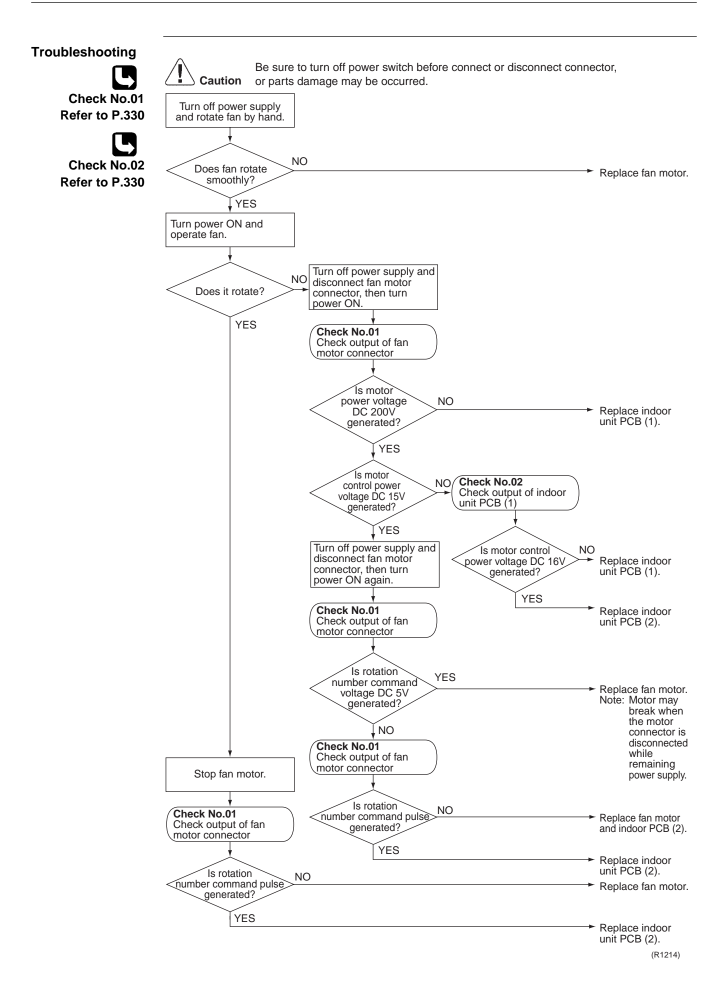


## 4.3 Fan Motor or Related Abnormality 4.3.1 AC Motor (Wall 20~35 C series, Duct, Floor / Ceiling)

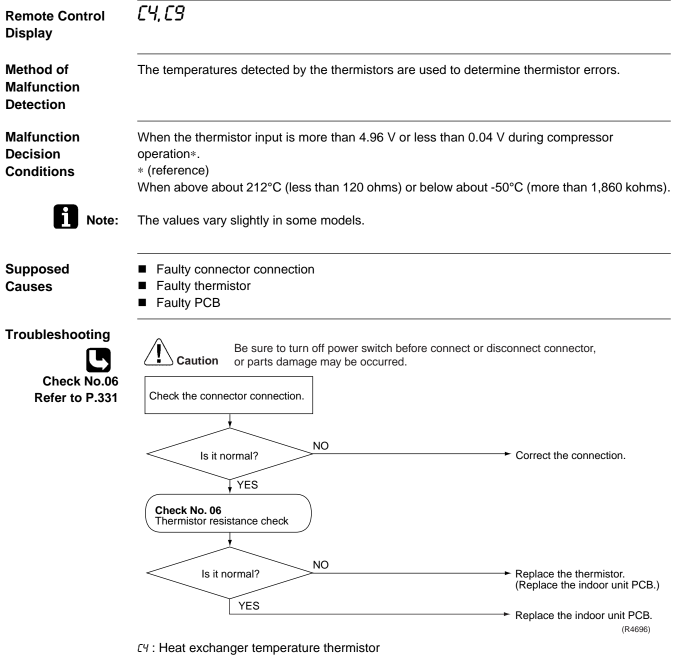
Remote Control Display	<i>R6</i>		
Method of Malfunction Detection	The rotation speed detected by abnormal fan motor operation.	<sup>7</sup> the Hall IC during fan motor o	operation is used to determine
Malfunction Decision Conditions	When the detected rotation spe rotation demand.	ed is less than 50% of the H	H tap under maximum fan motor
Supposed Causes	<ul> <li>Operation halt due to break</li> </ul>		or.
Troubleshooting		n off power switch before connec	t or disconnect connector,
Check No.16 Refer to P.332	Operate the fan.	age may be occurred.	
	Does it rotate?	YES Check No. 16	
	↓ NO Rotate the fan by hand.	Check Hall IC	NO
		Is there an output?	Replace the fan motor or control PCB.
	Does it rotate smoothly?	NO YES Check the fan motor voltage.	→ Replace the fan motor
	Check the fan motor voltage. (immediately after re-start)	Is it at the rated voltage?	NO ➤► Replace control PCB.
	N	YES	<ul> <li>Replace the fan motor.</li> </ul>
	Is it at the rated voltage?		→ Replace the control PCB.
	↓ YES Check the capacitor's conductivity	]	* Measure the voltage between the red and black lead wires of the fan motor, and check if the maximum voltage reaches the rated voltage.
	Is there conductivity?	YES	→ Replace the capacitor. (Replace the control PCB.)
	NO		→ Replace the fan motor.

### 4.3.2 DC Motor (Wall 20~35 D series and 50~71 class, Floor)

Remote Control Display	86
Method of Malfunction Detection	The rotation speed detected by the Hall IC during fan motor operation is used to determine abnormal fan motor operation.
Malfunction Decision Conditions	When the detected rotation speed is less than 50% of the H tap under maximum fan motor rotation demand.
Supposed Causes	<ul> <li>Operation halt due to short circuit inside the fan motor winding.</li> <li>Operation halt due to breaking of wire inside the fan motor.</li> <li>Operation halt due to breaking of the fan motor lead wires.</li> <li>Operation halt due to faulty capacitor of the fan motor.</li> <li>Detection error due to faulty indoor unit PCB (1).</li> </ul>



## 4.4 Thermistor or Related Abnormality (Indoor Unit)



[3]: Room temperature thermistor

## 4.5 Shutter Drive Motor / Shutter Limit Switch Abnormality

Remote Control Display	כז	
Method of Malfunction Detection	The shutter open / close performance is detected by the limit switch a this way, the shutter drive motor and the shutter limit switch are chec	
Malfunction Decision Conditions	When the shutter is open, the limit switch is closed.	
Supposed Causes	<ul> <li>Shutter drive motor defective</li> <li>Shutter limit switch defective</li> <li>Shutter itself deformed (warped)</li> <li>Shutter's sealing material too thick</li> <li>Detection error by broken relay harness or disconnected connect</li> <li>Detection error due to defective PCB (2)</li> <li>Foreign substance in blow port</li> </ul>	or
Troubleshooting Check No.03 Refer to P.330	Image: NO       NO         Check No. 03       Check the limit switch continuity.         Limit switch on power?       NO         VES       NO	Remove such substance.
	Shutter closed? VES VES NO YES NO YES NO NO	<ul> <li>Reconnect the connector or replace the relay harness.</li> <li>Replace the shutter drive motor or the PCB (2).</li> <li>Check the shutter's sealing material.</li> <li>Check the shutter for deformation or its sealing material. (Q0410)</li> </ul>

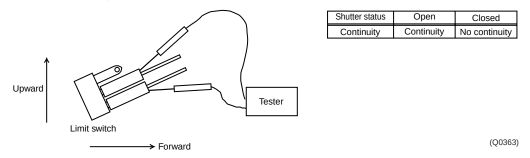
## 4.6 Check4.6.1 Fan Motor Connector Output Check

```
Check No.01
                           1. Check connector connection.
                           2. Check motor power supply voltage output (pins 4-7 and 4-8).
                           3. Check motor control voltage (pins 4-3).
                           4. Check rotation command voltage output (pins 4-2).
                           5. Check rotation pulse input (pins 4-1).
                               S1 or S301
                                                                                         S302
                              7
                                          Motor power supply voltage
                                                                                     8
                                                                                          0
                                                                                                  Motor power supply voltage
                                  0
                              6
                                  0
                                          Unused
                                                                                     7
                                                                                                  Unused
                                                                                          0
                              5
                                  0
                                          Unused
                                                                                     6
                                                                                          0
                                                                                                  Unused
                              4
3
                                  0
                                          P.0V (reference potential)
                                                                                     5
                                                                                          0
                                                                                                  Unused
                                                                                     4
                                  0
                                          Motor control voltage (15 VDC)
                                                                                          0
                                                                                                  P.0V (reference potential)
                              2
                                  0
                                          Rotation command voltage (1~ 5 VDC)
                                                                                     3
                                                                                          0
                                                                                                  Motor control voltage (15 VDC)
                                  0
                                                                                          0
                                          Rotation pulse input
                                                                                                  Rotation command voltage (1 to 5 VDC)
                                                                                     2
                              1
                                                                                     1
                                                                                          0
                                                                                                  Rotation pulse input
                                                                                                                            (R4684)
Check No.02
                           1. Check connector connection.
                           2.
                              Check motor control voltage output (pins 2-1).
                               S202
                            5
                                0
                                        Motor power supply voltage
                            4
                                0
                                        Unused
                            3
                                0
                                        Unused
                            2
                                0
                                        P.0V (reference potential)
                            1
                                0
                                       Motor control power supply
                                                        (R1073)
```

### 4.6.2 Limit Switch Continuity Check

Check No.03

Remove the front grille. The limit switch is located at the left side of the drain pan assembly. Check the continuity of the switch connection.



\* The shutter can be opened and closed with hand. Keep the shutter open and closed all the way for each continuity check steps.

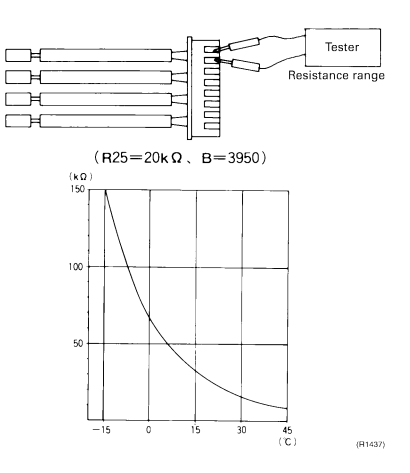
#### 4.6.3 Thermistor Resistance Check

Check No.06

Remove the connectors of the thermistors on the PCB, and measure the resistance of each thermistor using tester.

The relationship between normal temperature and resistance is shown in the graph and the table below.

	Thermistor	R25°C=20kΩ B=3950
Temperature (°C)		
-20		211.0 (kΩ)
-15		150
-10		116.5
-5		88
0		67.2
5		51.9
10		40
15		31.8
20		25
25		20
30		16
35		13
40		10.6
45		8.7
50		7.2



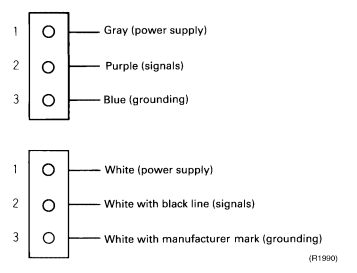
#### 4.6.4 Hall IC Check

Check No.16

- 1. Check the connector connection.
- With the power ON, operation OFF, and the connector connected, check the following.
   \*Output voltage of about 5 V between pins 1 and 3.
   \*Generation of 3 pulses between pins 2 and 3 when the fan motor is operating.

Failure of (1)  $\rightarrow$  faulty PCB  $\rightarrow$  Replace the PCB. Failure of (2)  $\rightarrow$  faulty hall IC  $\rightarrow$  Replace the fan motor. Both (1) and (2) result  $\rightarrow$  Replace the PCB.

The connector has 3 pins, and there are two patterns of lead wire colors.

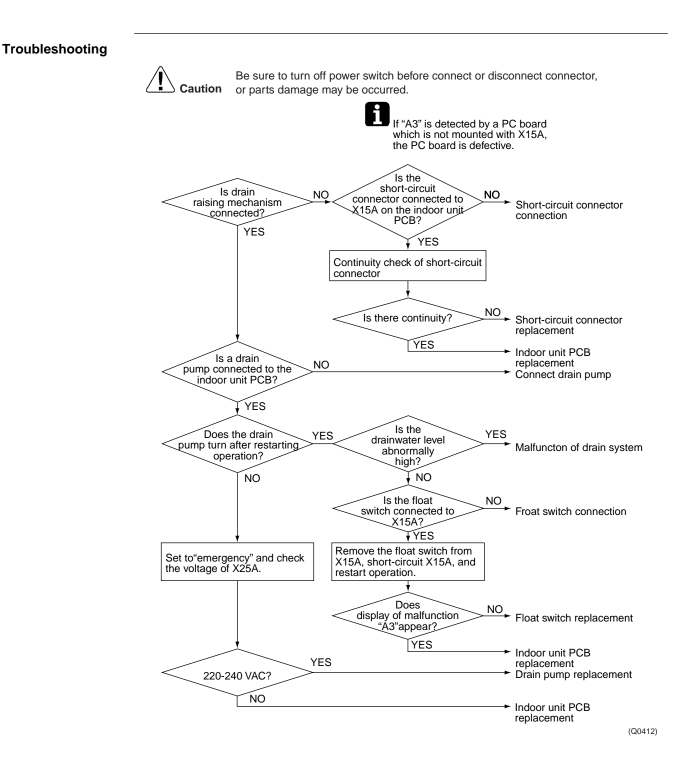


# 5. Troubleshooting for SkyAir Indoor Unit5.1 Indoor Unit PCB Abnormality

Remote Control Display	81
Applicable Models	FFQ, FCQ, FBQ, FHQ
Method of Malfunction Detection	Check data from E <sup>2</sup> PROM.
Malfunction Decision Conditions	When data could not be correctly received from the E <sup>2</sup> PROM E <sup>2</sup> PROM : Type of nonvolatile memory. Maintains memory contents even when the power supply is turned off.
Supposed Causes	■ Failure of PCB
Troubleshooting	Image: A caution in the power supply off once and then back on.       Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.         Image: A caution integration in the power supply off once and then back on.       Image: A caution integration integrated integration integration integration integration integrati

## 5.2 Malfunction of Drain Water Level System (Float Type)

Remote Control Display	83
Applicable Models	FFQ, FCQ, FBQ, FHQ
Method of Malfunction Detection	By float switch OFF detection
Malfunction Decision Conditions	When rise of water level is not a condition and the float switch goes OFF.
Supposed	<ul> <li>Failure of drain pump</li> </ul>
Causes	Improper drain piping work
	Drain piping clogging
	Failure of float switch
	Failure of indoor unit PCB
	Failure of short-circuit connector



## 5.3 Malfunction of Drain System

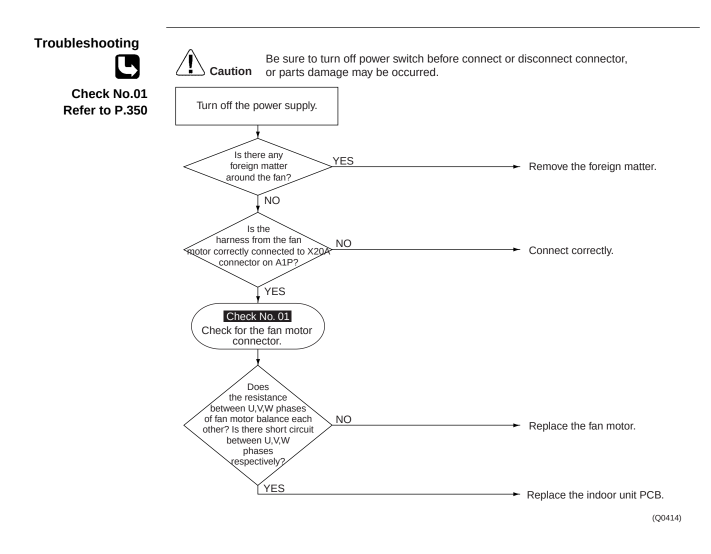
Remote Control Display	RF		
Applicable Models	FHQ		
Method of Malfunction Detection	Water leakage is detected based on float switch ON/OFF operation while the compressor is in non-operation.		
Malfunction Decision Conditions	When the float switch changes from ON to OFF while the compressor is in non-operation.		
Supposed Causes	<ul> <li>Error in drain pipe installation</li> <li>Faulty float switch</li> <li>Faulty indoor unit PCB</li> </ul>		
Troubleshooting			
	Be sure to turn off power switch before cor or parts damage may be occurred. Are float switch and drain pipe normal? YES Is water drainage system normal? *In FHQ-B problems can also occur in the optional drain-up kit. Is drain-up kit installed? NO	<ul> <li>Possible failure of float switch. Check to see if drain-up height and horizontal pipe length exceed specifications.</li> <li>Clogged drain water discharge system Clogged drain pump Faulty float switch</li> <li>Replace indoor unit PCB.</li> <li>Check jumper connector X15A.</li> </ul>	
	Is drain pump normal? YES Is amount of circulated drain water excessive after pump stops operation?	<ul> <li>Check drain pump and drain pipe.</li> <li>Check water drainage system. Check to see if drain-up height and horizontal pipe length</li> </ul>	
	NO Does drain water flow in reverse during nonoperation? NO	Faulty trap in water drainage system	
		(S2733)	

## 5.4 Indoor Unit Fan Motor Lock

Remote Control Display	86
Applicable Models	FHQ
Method of Malfunction Detection	Detection by failure of signal for detecting number of turns to come from the fan motor
Malfunction Decision Conditions	When number of turns can't be detected even when output voltage to the fan is maximum
Supposed Causes	<ul> <li>Failure of indoor unit fan motor</li> <li>Broken or disconnected wire</li> <li>Failure of contact</li> <li>Failure of indoor unit PCB</li> </ul>
Troubleshooting	Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.
	With X26A unplugged and the power supply turned on, is there about 12 VDC between pins 1 and 3 of X26A?
	YES ► Check indoor unit fan motor and motor wiring. (Q0413)

## 5.5 Malfunction of Indoor Unit Fan Motor

Remote Control Display	85
Applicable Models	FFQ, FCQ, FBQ
Method of Malfunction Detection	Detection of abnormal fan speed by signal from the fan motor
Malfunction Decision Conditions	When fan speed does not increase
Supposed Causes	<ul> <li>Disconnection, short circuit or disengagement of connector in fan motor harness</li> <li>Faulty fan motor (disconnection, poor insulation)</li> <li>Abnormal signal from fan motor (faulty circuit)</li> <li>Faulty PCB</li> <li>Instantaneous fluctuation of power supply voltage</li> <li>Fan motor lock (Caused by motor or other external factors)</li> <li>Fan does not turn due to a tangle of foreign matters.</li> </ul>



## 5.6 Swing Flap Motor Malfunction / Lock

Remote Control Display	ิสา
Applicable Models	FHQ
Method of Malfunction Detection	Utilizes ON/OFF of the limit switch when the motor turns.
Malfunction Decision Conditions	When ON/OFF of the microswitch for positioning cannot be reversed even though the swing flap motor is energized for a specified amount of time (about 30 seconds).
Supposed Causes	<ul> <li>Failure of motor</li> <li>Failure of microswitch</li> <li>Failure of connector connection</li> <li>Failure of indoor unit PCB</li> </ul>

#### Troubleshooting Be sure to turn off power switch before connect or disconnect connector, Caution or parts damage may be occurred. Are the connectors correctly connected to X29A and X14A on the PC NO Connect correctly. board? YES ls the limit NO switch's transfer Connect correctly. connector correctly connected? ¥ YES Turn the power supply off once and back on, and check whether the swing flap motor swings when the power supply is turned back on. Disconnect X14A, turn the power supply off once and back on, YES Does the swing and check if the limit flap motor swing? switch has continuity when the power supply is turned back on. NO Turn the power supply off once and back on, and measure the output voltage of connector X29A when the power supply is turned back on. Does continuity/no continuity reverse? YES NO NO 220-240 VAC? Replace the indoor unit P.C.B. YES Replace the swing flap motor.

(S2009)

## 5.7 Malfunction of Capacity Setting

Remote Control Display	RJ	
Applicable Models	FFQ, FCQ, FBQ, FHQ	
Method of Malfunction Detection	Capacity is determined according to resistance of the inside the IC memory on the indoor unit PCB, and whe determined.	
Malfunction Decision Conditions	Operation and: (1)When the capacity code is not contained in the PC adapter is not connected. (2)When a capacity that doesn't exist for that unit is s	
Supposed Causes	<ul> <li>Failure of capacity setting adapter connection</li> <li>Failure of indoor unit PCB</li> </ul>	
Troubleshooting	Caution Be sure to turn off power switch before or parts damage may be occurred.	<ul> <li>Plug a capacitor setting adapter that matches the capacity of the unit into X23A. (See note)</li> </ul>
	Is AJ displayed on the remote control? NO	<ul> <li>Bad contact of capacity setting adapter or disconnected adapter. Indoor unit PCB replacement</li> </ul>
		<ul> <li>Could be outside cause (noise, etc.) other than malfunction.</li> </ul>
		(Q0415)



Capacity is factory set in the data IC on the PCB. A capacity setting adapter that matches the capacity of the unit is required in the following case.

If the indoor PCB installed at the factory is for some reason changed at the installation site, the capacity will not be contained in the replacement PCB.

If you connect a capacity setting adapter to a PCB in which the capacity is memorized, the capacity setting for the PCB will become the capacity setting of the adapter. (Priority of capacity setting adapter)

## 5.8 Malfunction of Heat Exchanger Thermistor (R2T)

Models	FFQ, FCQ, FBQ, FHQ Malfunction detection is carried out by temperature d	
Mathad of	Malfunction detection is carried out by temperature d	
Method of Malfunction Detection		etected by heat exchanger sensor.
Malfunction Decision Conditions	When the heat exchanger thermistor becomes discon	nected or shorted while the unit is running.
Supposed Causes	<ul> <li>Failure of the sensor itself</li> <li>Broken or disconnected wire</li> <li>Failure of electronic circuitry (indoor unit PCB)</li> <li>Failure of connector contact</li> </ul>	
Troubleshooting	Caution Be sure to turn off power switch be or parts damage may be occurred	efore connect or disconnect connector,
Check No.02 Refer to P.351	Check contact of connector	
	VES Disconnect the heat exchanger sensor (R2T) from X18A on the indoor unit PCB and measure the resistance.	Connect correctly.
	Is the NO thermistor normal? (See note) YES	Heat exchanger sensor replacement.
	See Check No. 02 for "Thermistor temperature and r	→ If contact is OK, replace indoor unit PCB.

## 5.9 Malfunction of Heat Exchanger Thermistor (R3T)

Remote Control Display	<u>C</u> 5			
Applicable Models	FFQ, FCQ, FBQ, FHQ			
Method of Malfunction Detection	Malfunction detection is carried out by temperature detected by heat exchanger sensor (R3T).			
Malfunction Decision Conditions	When the heat exchanger thermistor becomes disconnected or shorted while the unit is running.			
Supposed Causes	<ul> <li>Failure of the sensor itself</li> <li>Broken or disconnected wire</li> <li>Failure of electronic circuitry (indoor unit PCB)</li> <li>Failure of connector contact</li> </ul>			
Troubleshooting	Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.			
Check No.02 Refer to P.351	Check contact of connector			
	Is it normal? VES Disconnect the heat exchange sensor (R3T) from X17A on the indoor unit PC board and measure the resistance.			
	Is the NO thermistor normal? Heat exchanger (See note) Sensor replacement.			
	► If contact is OK, replace indoor unit PCB.			
	See Check No. 02 for "Thermistor temperature and resistance characteristics". (Q0417)			

## 5.10 Malfunction of Suction Air Thermistor

Remote Control Display	C9			
Applicable Models	FFQ, FCQ, FBQ, FHQ			
Method of Malfunction Detection	Malfunction detection is carried out by temperature detected by suction air temperature sensor.			
Malfunction Decision Conditions	When the suction air temperature sensor's thermistor becomes disconnected or shorted while the unit is running.			
Supposed Causes	<ul> <li>Failure of the sensor itself</li> <li>Broken or disconnected wire</li> <li>Failure of indoor unit PCB</li> <li>Failure of connector contact</li> </ul>			
Troubleshooting	Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.			
Check No.02 Refer to P.351	Check contact of connector			
	NO Connect correctly.			
	Is the NO thermistor normal? Heat exchanger (See note) Flacement. YES If contact is OK,			
	See Check No. 02 for "Thermistor temperature and resistance characteristics".			

## 5.11 Malfunction of Remote Control Thermistor

Remote Control Display	CJ		
Applicable Models	FFQ, FCQ, FBQ, FHQ		
Method of Malfunction Detection	Even if remote control thermistor is faulty, system is possible to operate by system thermistor. Malfunction detection is carried out by temperature detected by remote control thermistor.		
Malfunction Decision Conditions	When the remote control thermistor becomes disconnected or shorted while the unit is running.		
Supposed Causes	<ul><li>Failure of sensor itself</li><li>Broken wire</li></ul>		
Troubleshooting	Be sure to turn off power switch before connect or disconnect connector,		
Check No.02 Refer to P.351	Could be outside cause (noise,etc.) other than		
	★See Check No. 02 for "Thermistor temperature and resistance characteristics". (Q0419)		

# 5.12 Transmission Error (between Indoor Unit and Remote Control)

	-		
Remote Control Display	U5		
Applicable Models	FFQ, FCQ, FBQ, FHQ		
Method of Malfunction Detection	Microcomputer checks if transmission between indoor unit and remote control is normal.		
Malfunction Decision Conditions	When transmission is not carried out normally for a certain amount of time		
Supposed Causes	<ul> <li>Failure of remote control</li> <li>Failure of indoor PCB</li> <li>Outside cause (noise, etc.)</li> <li>Connection of 2 master remote controls (When using 2 remote controls)</li> </ul>		
Troubleshooting			
	(Q0420)		

# 5.13 Transmission Error (between Main and Sub Remote Control)

U8		
FFQ, FCQ, FBQ, FHQ		
In case of controlling with 2- remote control, check the system using microcomputer if signal transmission between indoor unit and remote control (main and sub) is normal.		
Normal transmission does not continue for specified period.		
<ul> <li>Transmission error between Main remote control and Sub remote control</li> <li>Connection among "Sub" remote controls</li> <li>Faulty remote control PCB</li> </ul>		
Controlling with 2-remote control VES Both SS-1 switches on remote controls are turned to "Sub" YES	<ul> <li>Sconnect connector,</li> <li>Turn the SS-1 switch of one remote control to "Main". Turn OFF the power supply, and restart operation</li> <li>Turn OFF the power once and restart operation. Replace remote control PCB if any error is generated.</li> <li>Turn the SS-1switch of one remote control to "Main". Turn OFF the power supply, and restart operation.</li> </ul>	
	FFQ, FCQ, FBQ, FHQ In case of controlling with 2- remote control, check the system u transmission between indoor unit and remote control (main and Normal transmission does not continue for specified period. Transmission error between Main remote control and Sub re Connection among "Sub" remote controls Faulty remote control PCB Be sure to turn off power switch before connect or dia or parts damage may be occurred. Controlling with 2-remote control YES NO Switches on remote controls are turned to "Sub"	

### 5.14 Malfunction of Field Setting Switch

Remote Control Display	UR	
Applicable Models	FFQ, FCQ, FBQ, FHQ	
Method of Malfunction Detection		
Malfunction Decision Conditions	Incorrect field setting	
Supposed Causes	<ul> <li>Indoor-Outdoor (BP) transmission line</li> <li>Faulty remote control wiring</li> </ul>	
Troubleshooting		
	Be sure to turn off power switch before connect or disc	onnect connector,
	<b>Caution</b> or parts damage may be occurred.	
	remote control connected to one or more indoor units?	<ul> <li>Connect the remote control correctly.</li> </ul>
	NO	
	Is the remote control wiring jumped between indoor units?	<ul> <li>Remove the jumper.</li> </ul>
	TNO TNO	
	Is the field setting NO for pair / twin system correct?	► Set correctly.
	YES Do the microcomputer normal monitors HAP on all indoor unit PCB blink? NO BP unit correctly connected?	<ul> <li>Connect correctly.</li> </ul>
	YES Is 220 ~ 240	
	Turn the power supply off once, and back on to restart. YES VAC between No.1 and 3 of X2M terminal (indoor unit)?	<ul> <li>Check the power supply system inside the indoor unit.</li> </ul>
	NO	<ul> <li>Could be incorrect wiring.</li> <li>Check again.</li> </ul>
	Does the system conduct normal operation?	<ul> <li>Connect correctly.</li> </ul>
	YES	<ul> <li>Replace the indoor unit PCB.</li> </ul>
		► Normal
		(20401)

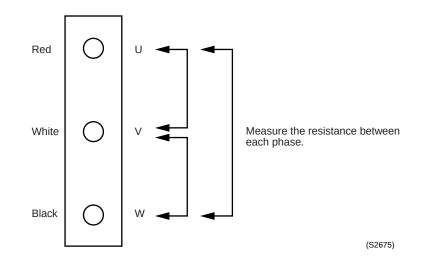
### 5.15 Check

Check No. 01

#### Check for Fan Motor Connector (Power Supply Line)

(1) Turn the power supply off.

With the relay connector disconnected, measure the resistance between UVW phases of the connector (3 cores) at the motor side, then make sure that the resistance between each phase is balanced and not short-circuited.



#### Check No. 02 Check for Thermistors

Disconnect the thermistor connector from PCB, then measure the resistance by using a tester. Thermistor temperature and resistance characteristics Unit :  $k\Omega$ 

A 90.8	В
90.8	
50.0	88.0
81.7	79.1
73.5	71.1
66.3	64.1
59.8	57.8
54.1	52.3
48.9	47.3
44.3	42.9
40.2	38.9
36.5	35.3
33.2	32.1
30.2	29.2
27.5	26.6
25.1	24.3
23.0	22.2
21.0	20.3
19.2	18.5
17.6	17.0
16.2	15.6
14.8	4.2
13.6	13.1
12.5	12.0
11.5	11.1
10.6	10.3
9.8	9.5
9.1	8.8
8.4	8.2
7.8	7.6
7.2	7.0
6.9	6.7
6.2	6.0
5.7	5.5
5.3	5.2
<ul> <li>Heat exchanger (Indoor/Outdoor units)</li> <li>Suction air</li> <li>Remote control</li> <li>Air</li> <li>Outdoor air</li> <li>Suction pipe</li> </ul>	●Radiator fin
	81.7         73.5         66.3         59.8         54.1         48.9         44.3         40.2         36.5         33.2         30.2         27.5         25.1         23.0         21.0         19.2         17.6         16.2         14.8         13.6         12.5         11.5         10.6         9.8         9.1         8.4         7.8         7.2         6.9         6.2         5.7         5.3         • Heat exchanger (Indoor/Outdoor units)         • Suction air         • Remote control         Air         • Outdoor air

# 6. Troubleshooting for BP Unit6.1 Malfunction of Electronic Expansion Valve

Remote Control Display	89		
Method of Malfunction Detection	Detection by checking continuity and lack of connector.		
Malfunction Decision Conditions	Malfunction is determined by no common voltage applied v	when turning the power supply on.	
Supposed Causes	<ul> <li>Faulty harness of electronic expansion valve</li> <li>Incorrect connectors connection of electronic expansion valve</li> </ul>		
Troubleshooting	Caution       Be sure to turn off power switch before conner or parts damage may be occurred.         Turn the power supply off once and then back on.         Is malfunction         NO         re-generated?         YES         Is the electronic expansion valve coil connected to PCB of the faulty part?         YES         Is the faulty part?	<ul> <li>Keep using as it is. (Could be outside error other than malfunction.)</li> <li>Correct the connection.</li> </ul>	
	Is the resistance of the electronic expansion valve coil normal? (46±4Ω/20°C)	Electronic expansion valve coil faulty	
	YES	<ul> <li>Replace BP unit PCB of the applicable part.</li> <li>(Q0390)</li> </ul>	

### 6.2 Faulty BP Unit PCB

Remote Control Display	E2
Method of Malfunction Detection	Check data from E <sup>2</sup> PROM
Malfunction Decision Conditions	When data could not be correctly received from the E <sup>2</sup> PROM E <sup>2</sup> PROM : Type of nonvolatile memory. Maintains memory contents even when the power supply is turned off.
Supposed Causes	Defect of BP unit PCB
Troubleshooting	Image: Caution       Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.         Image: Caution       Image: Caution         Image: Caution       Image: Caution         Image: Caution       YES         Return to normal?       YES         NO       Image: Caution         Image: Caution       External factor other than malfunction (for example, noise etc.).         NO       Replace the BP unit PCB.

(Q0391)

### 6.3 Faulty BP Liquid or Gas Pipe Thermistor

Remote Control	JO				
Display					
Method of Malfunction Detection					
Malfunction Decision Conditions	When the BF	P liquid or gas	pipe temperature sensor became	e short-circuited or open.	
Supposed Causes			pipe temperature sensor ection of BP liquid or gas pipe te	mperature sensor	
Troubleshooting					
	Disconnectors correspond measure th liquid or ga sensor.	the thermistor		<ul> <li>Replace thermistor or thermistor assembly.</li> <li>If insufficient contact is not detected, replace the corresponding PCB.</li> </ul>	(Q0392)
	Temp.           -10°C           0°C           10°C           20°C           30°C           40°C           50°C           60°C           70°C	Resistance           117kΩ           67kΩ           40kΩ           25kΩ           16kΩ           10kΩ           7kΩ           5kΩ           3kΩ			

### 6.4 Transmission Error between Indoor Unit and BP Unit

Outdoor Unit Indication

Method of Malfunction Detection

Malfunction Decision Conditions

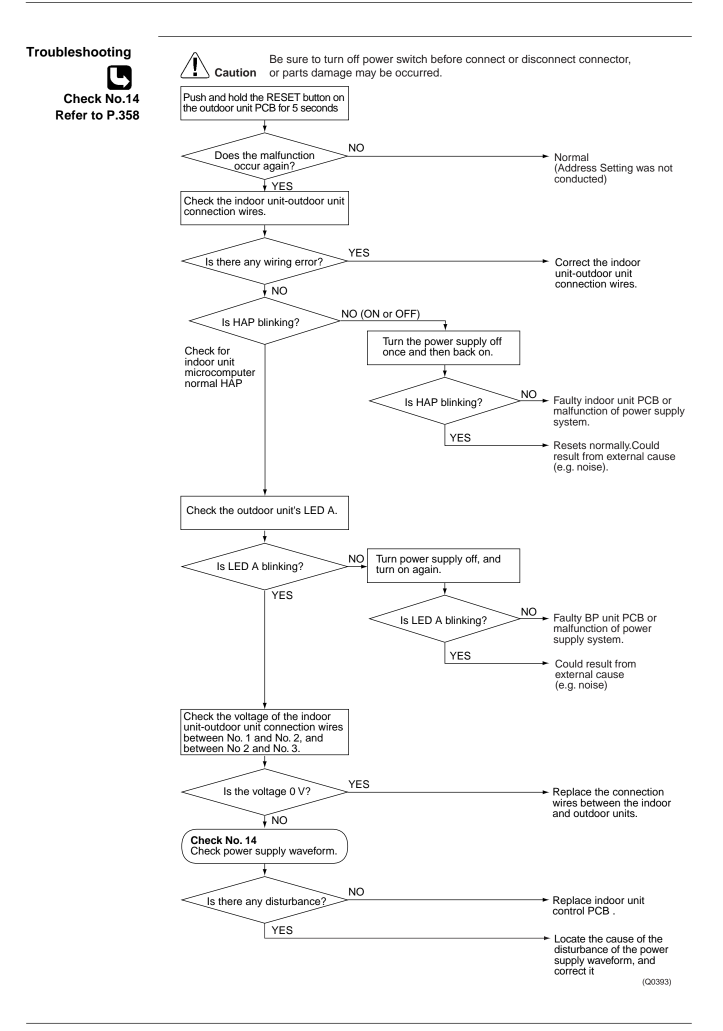
Supposed Causes The data received from the BP unit in indoor unit-BP unit signal transmission is checked whether it is normal.

When the data sent from the BP unit cannot be received normally, or when the content of the data is abnormal.

Faulty BP unit PCB.

UЧ

- Faulty indoor unit PCB.
- Indoor unit-BP unit signal transmission error due to wiring error.
- Indoor unit-BP unit signal transmission error due to disturbed power supply waveform.
- Indoor unit-BP unit signal transmission error due to breaking of wire in the connection wires between the indoor and BP units (wire No. 2).



### 6.5 Transmission Error between Outdoor Unit and BP Unit

Outdoor Unit Indication	UJ		
Method of Malfunction Detection	Transmission error is detected when the outdoor unit could not received the data from BP unic correctly.		
Malfunction Decision Conditions	When the data from BP unit could not be correctly receiption of the correct of th	ived continuously for 10 minutes	
Supposed Causes	<ul> <li>Incorrect connection of transmission wire</li> <li>Faulty outdoor unit power supply</li> <li>Faulty BP unit PCB</li> <li>Faulty outdoor unit PCB</li> <li>Distortion of power supply wave</li> </ul>		
Troubleshooting	Be sure to turn off power switch before con or parts damage may be occurred.	nect or disconnect connector,	
Check No.14 Refer to P.358	Turn the power supply off.  Check the transmission wire between outdoor unit - BP unit		
	Is it normal? VES Turn the power supply back on.	Check the transmission wire and the connection orders.	
	Is HAP on the outdoor unit PCB blinking? YES	Replace outdoor unit control PCB.	
	YES Is UJ displayed? NO Check No. 14 Check the power supply waveform.	<ul> <li>Could be outside causes other than errors.</li> <li>Probe where the noise comes from, and apply remedy required.</li> </ul>	
	Is it deformed? NO	<ul> <li>Probe the causes for deformation of power supply waveform and apply remedy required.</li> </ul>	
		Replace outdoor unit control PCB. (Q0394)	

## 6.6 Check6.6.1 Power Supply Waveforms Check

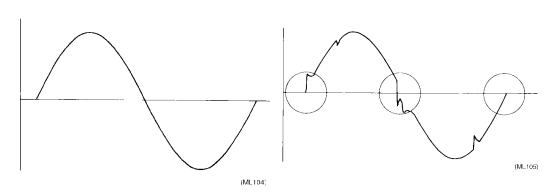
[Fig.1]

Check No.14

Measure the power supply waveform between pins 1 and 3 on the terminal board, and check the waveform disturbance.

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

[Fig.2]



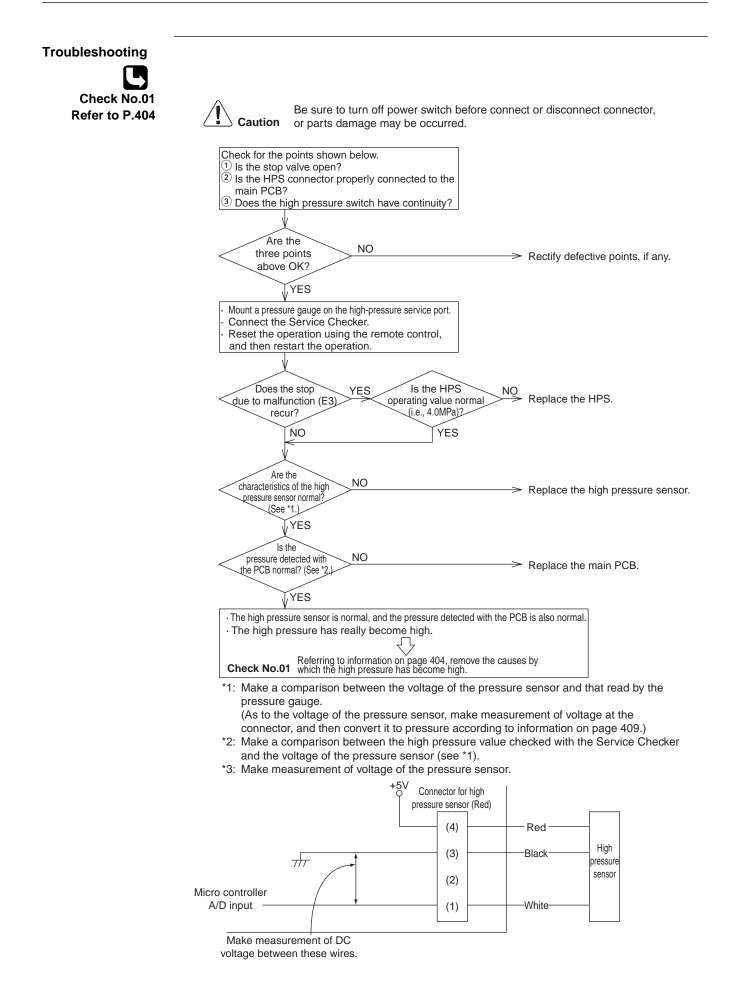
# 7. Troubleshooting for Outdoor Unit7.1 Faulty Outdoor Unit PCB

Remote Control Display	E1		
Applicable Models	All outdoor unit models		
Method of Malfunction Detection	Check data from E <sup>2</sup> PROM		
Malfunction Decision Conditions	When data could not be correctly received from the E <sup>2</sup> PROM E <sup>2</sup> PROM : Type of nonvolatile memory. Maintains memory contents even when the power supply is turned off.		
Supposed Causes	<ul> <li>Defect of outdoor unit PCB (A1P)</li> </ul>		
Troubleshooting	Image: Caution       Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.         Image: Caution       Turn off the power once and turn on again.         Image: Caution       YES         Return to normal?       YES         NO       External factor other than malfunction (for example, noise etc.).         Replace the outdoor unit main PC Board (A1P).		

(V3064)

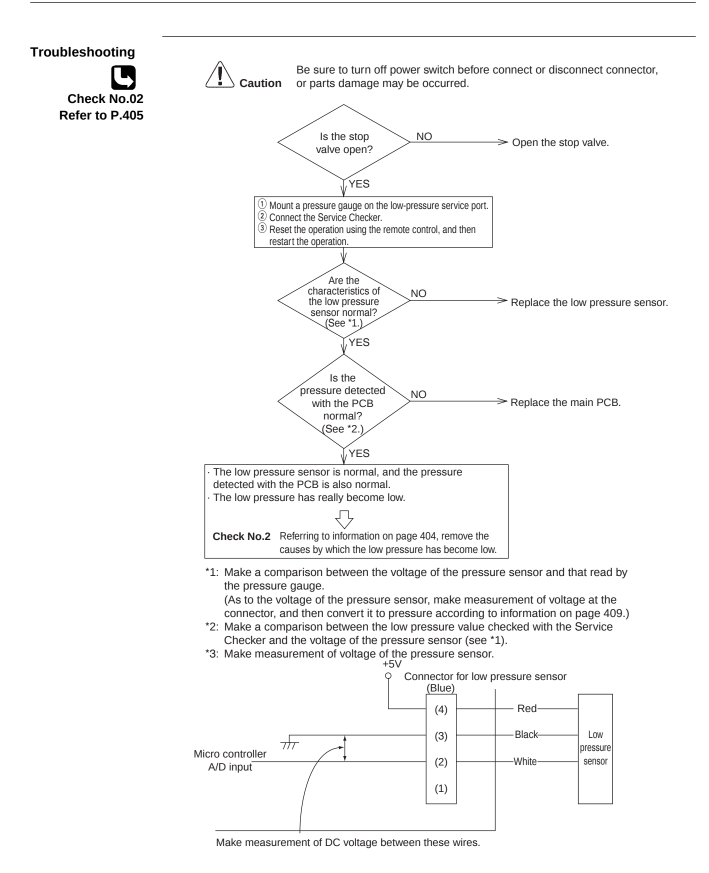
### 7.2 Actuation of High Pressure Switch

Remote Control Display	E3
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Abnormality is detected when the contact of the high pressure protection switch opens.
Malfunction Decision Conditions	Error is generated when the HPS activation count reaches the number specific to the operation mode. (Reference) Operating pressure of high pressure switch Operating pressure: 4.0MPa Reset pressure: 3.0MPa
Supposed Causes	<ul> <li>Actuation of outdoor unit high pressure switch</li> <li>Defect of High pressure switch</li> <li>Defect of outdoor unit PCB</li> <li>Instantaneous power failure</li> <li>Faulty high pressure sensor</li> </ul>



### 7.3 Actuation of Low Pressure Sensor

Remote Control Display	ΕΥ
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Abnormality is detected by the pressure value with the low pressure sensor.
Malfunction Decision Conditions	Error is generated when the low pressure is dropped under specific pressure. Operating pressure:0.07MPa
Supposed Causes	<ul> <li>Abnormal drop of low pressure (Lower than 0.07MPa)</li> <li>Defect of low pressure sensor</li> <li>Defect of outdoor unit PCB</li> <li>Stop valve is not opened.</li> </ul>



### 7.4 Compressor Motor Lock

	<i>E</i> 5		
splay			
plicable odels	All outdoor unit models		
thod of Ifunction tection	Inverter PCB takes the position signal from UVW line connected between the inverter and compressor, and the malfunction is detected when any abnormality is observed in the phase-current waveform.		
lfunction cision nditions	This malfunction will be output when the inverter compressor motor does not start up even in forced startup mode.		
oposed uses	<ul> <li>Compressor lock</li> <li>High differential pressure (0.5MPa or more)</li> <li>Incorrect UVW wiring</li> <li>Faulty inverter PCB</li> <li>Stop valve is left in closed.</li> </ul>		
ubleshooting			
	<b>Caution</b> Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.		
	Check the installation conditions.		
	Is the stop valve open? NO Open the stop valve.		
	ΝΟ		
	Is the stop valve open? VES Is the UVW wiring NO Connect correctly.		
	Is the stop valve open? NO Open the stop valve.		
	Is the stop valve open? VES Is the UVW wiring NO Connect correctly. YES Is high VES		
	Is the stop valve open? VES Is the UVW wiring normal? VES NO Connect correctly.		
	Is the stop valve open? NO VES VES VES VES VES VES VES Remedy the cause.		
	Is the stop valve open? VES NO Solution VES VES NO VES NO Connect correctly. NO Connect correctly. Remedy the cause. (0.5MPa or more) NO Check and see Wether compressor is VES Replace the compressor.		
	Is the stop valve open? VES NO Is the UVW wiring normal? VES Shigh differential pressure starting? (0.5MPa or more) NO Check and see VES VES NO VES NO NO Connect correctly. Remedy the cause.		
	Is the stop valve open? VES VES VES VES VES VES VES VES		
	Is the stop valve open? VES VES VES VES VES VES VES VES		
	Is the stop valve open? NO VES NO VES Is the UVW wiring NO VES Singh differential pressure starting? (0.5MPa or more) NO Check and see whether compressor is short-circuited or ground NO Are inverter NO NO Replace the inverter PC board (A1P). Check and see NO Replace the inverter PC board (A1P).		
	Is the stop valve open? VES VES VES VES VES VES VES NO VES Shigh VES VES Remedy the cause. NO Check and see VES VES Remedy the cause. NO Check and see VES Replace the compressor. Short-circuited or ground NO Replace the inverter PC		
	Is the stop valve open? VES Is the UVW wiring normal? VES Is high differential pressure starting? NO Check and see Whether compressor is short-circuited or NO Check and see Whether compressor is short-circuited or NO Are inverter NO NO Are inverter NO VES Replace the inverter PC board (A1P). Replace the inverter PC board (A1P).		
	Is the stop valve open? VES Is the UVW wining NO VES S high VES VES Connect correctly. VES S high VES Connect correctly. VES Remedy the cause. NO Check and see VES Replace the compressor. Short-circuited or ground NO Are inverter NO Check and see VES Replace the inverter PC board (A1P). VES Replace the inverter PC board (A1P).		

(V2793)

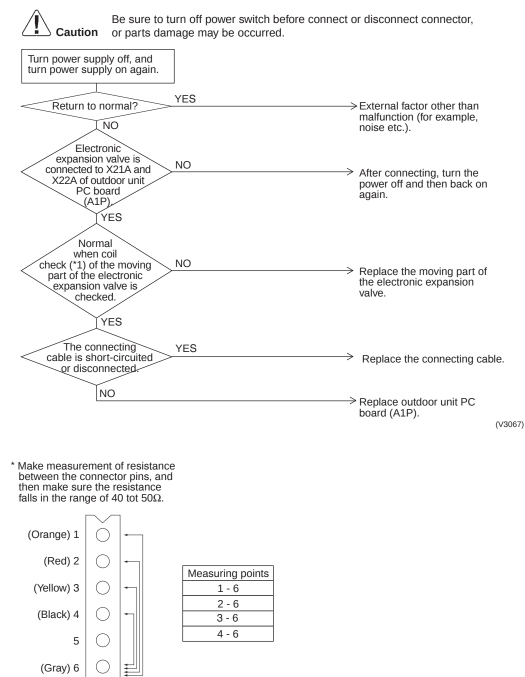
### 7.5 Malfunction of Outdoor Unit Fan Motor

Remote Control Display	ЕТ		
Applicable Models	All outdoor unit models		
Method of Malfunction Detection	Malfunction of fan motor system is detected according to the fan speed detected by Hall IC when the fan motor runs.		
Malfunction Decision Conditions	<ul> <li>When the fan runs with speed less than a specified one for 6 seconds or more when the fan motor running conditions are met</li> <li>When malfunction is generated 4 times, the system shuts down.</li> </ul>		
Supposed Causes	<ul> <li>Malfunction of fan motor</li> <li>The harness connector between fan motor and PCB is left in disconnected, or faulty connector</li> <li>Fan does not run due to foreign matters tangled</li> <li>Clearing condition: Operate for 5 minutes (normal)</li> </ul>		
Troubleshooting Check No.03 Refer to P.406	Image: Notion of the connector of the connector of the connector of the connector of the connector.         Image: Notion of the connector of the		
	Are the NO resistances between pins NO above judgment? YES Replace the fan motor of outdoor unit. YES		
	board.		

## 7.6 Malfunction of Moving Part of Electronic Expansion Valve (Y1E, Y3E)

Remote Control Display	E9
Applicable Models	All outdoor unit models
Method of	Check disconnection of connector
Malfunction Detection	Check continuity of expansion valve coil
Malfunction Decision Conditions	Error is generated under no common power supply when the power is on.
Supposed Causes	<ul> <li>Defect of moving part of electronic expansion valve</li> <li>Defect of outdoor unit PCB (A1P)</li> <li>Defect of connecting cable</li> </ul>

#### Troubleshooting



(V3067)

#### **Abnormal Discharge Pipe Temperature** 7.7

Remote Control Display	ß
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Abnormality is detected according to the temperature detected by the discharge pipe temperature sensor.
Malfunction Decision Conditions	When the discharge pipe temperature rises to an abnormally high level When the discharge pipe temperature rises suddenly
Supposed Causes	<ul> <li>Faulty discharge pipe temperature sensor</li> <li>Faulty connection of discharge pipe temperature sensor</li> <li>Faulty outdoor unit PCB</li> </ul>
	Image: Caution       Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.         Image: Discharge pipe temperature is 120°C or higher when the unit stop by malfunction       YES         Image: NO       NO         Pull out the discharge pipe thermistor from the outdoor PCB, and then make
	Measurement of resistance using a multiple meter.

#### 7.8 **Refrigerant Overcharged**

Remote Control Display	F6
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Excessive charging of refrigerant is detected by using the heat exchanging deicer temperature during a check operation.
Malfunction Decision Conditions	When the amount of refrigerant, which is calculated by using the heat exchanging deicer temperature during a check run, exceeds the standard.
Supposed Causes	<ul> <li>Refrigerant overcharge</li> <li>Misalignment of the thermistor for heat exchanger</li> <li>Defect of the thermistor for heat exchanger</li> </ul>
Troubleshooting	Image: Notify the series of
	Is the characteristic NO Replace thermistor.
	$\Upsilon$ ES $\rightarrow$ Refrigerant overcharged.
	(V2797) * Refer to "Thermistor Resistance / Temperature Characteristics" table on P407.

L

### 7.9 Malfunction of Thermistor for Outdoor Air (R1T)

Remote Control Display	НЭ
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Malfunction is detected from the temperature detected by the outdoor air thermistor.
Malfunction Decision Conditions	When the outside air temperature thermistor has short circuit or open circuit.
Supposed Causes	<ul> <li>Defect of thermistor (R1T) for outdoor air</li> <li>Defect of outdoor unit PCB (A1P)</li> </ul>
Troubleshooting	Image: No       Connector is connected to X11A ofourdor PC board         VES       VES         Resistance is normal when measured after disconnecting the thermistor (R11) from the outdoor unit PC board (3.5k2) of 30.0k1         VES       Replace outdoor unit PC board (3.5k2) of 30.0k1

\* Refer to "Thermistor Resistance / Temperature Characteristics" table on P407.

### 7.10 Malfunction of Discharge Pipe Thermistor (R2T)

Remote Control Display	J3
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Malfunction is detected from the temperature detected by discharge pipe temperature thermistor.
Malfunction Decision Conditions	When a short circuit or an open circuit in the discharge pipe temperature thermistor is detected.
Supposed Causes	<ul> <li>Defect of thermistor (R2T) for outdoor unit discharge pipe</li> <li>Defect of outdoor unit PCB (A1P)</li> </ul>
Troubleshooting	Image: NO       Connect or barrent of the thermistor and turn on again.         VES       NO         VES       Replace the thermistor (R2T).         VES       Replace outdoor unit PC board
	(A1P). (V3072)
	* Refer to thermistor resistance / temperature characteristics table on P407.

### 7.11 Malfunction of Thermistor (R3T, R5T) for Suction Pipe1, 2

Remote Control Display	J5
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Malfunction is detected from the temperature detected by the thermistor for suction pipe 1, 2.
Malfunction Decision Conditions	When a short circuit or an open circuit in the thermistor for suction pipe 1, 2 are detected.
Supposed Causes	<ul> <li>Defect of thermistor (R3T, R5T) for outdoor unit suction pipe</li> <li>Defect of outdoor unit PCB (A1P)</li> </ul>
Troubleshooting	Image: No succession of the thermistor for succion pipe1, 2 is connected to outdoor unit PC board (A1P).       No       Connect the thermistor and turn on again.         Image: VES       VES       Resistance is normal when measured after disconnecting the thermistor (R3T, R5T) from the outdoor unit PC board. (J.5kQ).       No       Replace the thermistor (R3T, R5T) from the outdoor unit PC board. (J.5kQ).
	YES     Replace outdoor unit PC board     (A1P).     (V3073)     * Refer to thermistor resistance / temperature characteristics table on P407.

### 7.12 Malfunction of Thermistor (R4T) for Outdoor Unit Heat Exchanger

Remote Control Display	JE
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Malfunction is detected from the temperature detected by the heat exchanger thermistor.
Malfunction Decision Conditions	When a short circuit or an open circuit in the heat exchange thermistor is detected.
Supposed Causes	<ul> <li>Defect of thermistor (R4T) for outdoor unit heat exchanger</li> <li>Defect of outdoor unit PCB (A1P)</li> </ul>
Troubleshooting	Image: Connector or parts damage may be occurred.         Image: Connector or parts damage may be occurred. <td< th=""></td<>
	* Refer to thermistor resistance / temperature characteristics table on P407.

### 7.13 Malfunction of Thermistor (R7T) for Outdoor Unit Liquid Pipe

רע
All outdoor unit models
Malfunction is detected from the temperature detected by the liquid pipe thermistor.
When a short circuit or an open circuit in the heat exchange thermistor is detected.
<ul> <li>Defect of thermistor (R7T) for outdoor unit liquid pipe</li> <li>Defect of outdoor unit PCB (A1P)</li> </ul>
Image: Note of the series o

E

### 7.14 Malfunction of Subcooling Heat Exchanger Thermistor (R6T)

Remote Control Display	JS
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Malfunction is detected according to the temperature detected by subcooling heat exchanger gas pipe thermistor.
Malfunction Decision Conditions	When the subcooling heat exchanger gas pipe thermistor is short circuited or open.
Supposed Causes	<ul> <li>Faulty subcooling heat exchanger gas pipe thermistor (R6T)</li> <li>Faulty outdoor unit PCB</li> </ul>
Troubleshooting	Image: No subset of the resistance measured after removing the thermistor (R6T) from outdoor unit PC board normal?       No         Image: No subset of the resistance measured after removing the thermistor (R6T) from outdoor unit PC board normal?       No
	(3.5kΩ to 360kΩ) YES Replace outdoor unit PC board (A1P). (V3075) * Refer to "Thermistor Resistance / Temperature Characteristics" table on P407.

### 7.15 Malfunction of High Pressure Sensor

Remote Control Display	JR
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Malfunction is detected from the pressure detected by the high pressure sensor.
Malfunction Decision Conditions	When the high pressure sensor is short circuit or open circuit.
Supposed Causes	<ul> <li>Defect of high pressure sensor</li> <li>Connection of low pressure sensor with wrong connection.</li> <li>Defect of outdoor unit PCB.</li> </ul>
Troubleshooting	<b>Caution</b> Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.
	The high pressure sensor is connected to X17A of outdoor unit PC board (A1P). YES
	The relationship between the *1 VH and high pressure is normal (see *2) when YES voltage is meaured between X17A pins (1) and (3) of outdoor unit PC board (A1P). See *1)
	NO Replace the high pressure sensor. (V2806)
	*1: Voltage measurement point
G	(V2807) *2: Refer to "Pressure Sensor", pressure / voltage characteristics table on P409.

### 7.16 Malfunction of Low Pressure Sensor

Remote Control Display	JC
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Malfunction is detected from pressure detected by low pressure sensor.
Malfunction Decision Conditions	When the low pressure sensor is short circuit or open circuit.
Supposed Causes	<ul> <li>Defect of low pressure sensor</li> <li>Connection of high pressure sensor with wrong connection.</li> <li>Defect of outdoor unit PCB.</li> </ul>
Troubleshooting	Image: Notice State in the
Ľ	*2: Refer to "Pressure Sensor", pressure/voltage characteristics table on P409.

### 7.17 Malfunction of PCB

Remote Control Display	L1
Applicable Models	All outdoor unit models
Method of Malfunction Detection	<ul> <li>Detect malfunctions by current value during waveform output before compressor startup.</li> <li>Detect malfunctions by current sensor value during synchronized operation at the time of startup.</li> <li>Detect malfunctions using an SP-PAM series capacitor overvoltage sensor.</li> </ul>
Malfunction Decision Conditions	<ul> <li>In case of overcurrent (OCP) during waveform output</li> <li>When the current sensor malfunctions during synchronized operation</li> <li>When overvoltage occurs in SP-PAM</li> <li>In case of IGBT malfunction</li> </ul>
Supposed Causes	<ul> <li>Faulty outdoor PCB (A1P)</li> <li>IPM failure</li> <li>Current sensor failure</li> <li>SP-PAM failure</li> <li>Failure of IGBT or drive circuit</li> </ul>
Troubleshooting	Image: Note: Section 1       Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.         Image: Note: Section 2       Image: Note: Section 2         Image: Note: Section 2       VES         Image: Note: Note: Note: Section 2       It is believed that external factors (noise, etc.) other than failure caused the malfunction.         Note:

### 7.18 Malfunction of Inverter Radiating Fin Temperature Rise

Remote Control Display	14
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Fin temperature is detected by the thermistor of the radiation fin.
Malfunction Decision Conditions	When the temperature of the inverter radiation fin increases above 83°C.
Supposed Causes	<ul> <li>Actuation of fin thermal (Actuates above 83°C)</li> <li>Defect of inverter PCB</li> <li>Defect of fin thermistor</li> </ul>
Troubleshooting	Image: Normal Section 1000 Section 2000
	$NO \rightarrow Continue operation.$

### 7.19 Inverter Compressor Abnormal

Remote Control Display	L5	
Applicable Models	All outdoor unit models	
Method of Malfunction Detection	Malfunction is detected from current flowing in the power transistor.	
Malfunction Decision Conditions	When an excessive current flows in the power transistor. (Instantaneous overcurrent also causes activation.)	
Supposed Causes	<ul> <li>Defect of compressor coil (disconnected, defective insulation)</li> <li>Compressor start-up malfunction (mechanical lock)</li> <li>Defect of inverter PCB</li> </ul>	
Troubleshooting	        Vertor       Be use to turn off power switch before connect or disconnect connector, to parts damage may be occurred.         Compressor inspection       VES         For insulation in were, Make the power of the connection defective insulation is were, Make the power of the connection between the compressor and inserter. Make the power of the connection defective insulation is were, make the power of the connection between the compressor and inserter. Make the power of the connection between the compressor and inserter. Make the power of the connection between the compressor and inserter. Make the power of the connection between the compressor and inserter. Make the power of the connection between the compressor and inserter. Make the power of the compressor and inserter. Make the power of the connection between the compressor and inserter. Make the power of the connection between the compressor and inserter. Make the power of the compressor and inserter. Make the power of the connection between the compressor and inserter. Make the power of the connection between the compressor and inserter. Make the power of the connection between the compressor and inserter. Make the power of the connection between the compressor and inserter. Make the power of the connection between the compressor and inserter. Make the power of the connection between the compressor and inserter. Make the power of the connection between the compressor and inserter. Make the power of the connection between the compressor and inserter of the connectincon between the compr	

Higher voltage than actual is displayed when the inverter output voltage is checked by tester.

### 7.20 Inverter Current Abnormal

Remote Control Display	L8
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Malfunction is detected by current flowing in the power transistor.
Malfunction Decision Conditions	When overload in the compressor is detected.
Supposed Causes	<ul> <li>Compressor overload</li> <li>Compressor coil disconnected</li> <li>Defect of outdoor unit PCB (A1P)</li> </ul>
Troubleshooting	
	<b>Caution</b> Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.
	Output current check The secondary current of the inverter is higher than 24.9A, 260 sec. for each phase. NO Compressor inspection The compressor's coil is disconnected NO Disconnect the connection between the compressor and inspection The compressor and inspection The compressor's coil is disconnected NO NO Disconnect the connection between the compressor and inspection The compressor and inspection The compressor's coil is disconnected NO NO Disconnect the connection between the compressor and inspection The compressor and inspection The compressor's coil is disconnected NO NO Disconnect the connection between the compressor and inspection The compressor and inspection The compressor and inspection The compressor's coil is NO NO Disconnect the connection between the compressor and inspection The compressor and inspection The compressor and inspection The compressor's coil is NO NO Disconnect the connection between the compressor and inspection NO NO Disconnect the connection Disconnect the connection Disconnect the connection Disconnect the connection Disconnect the connection Disconnect the compressor and NO NO Disconnect the connection Disconnect the connection Disconnection Disconnect the connection Disconnection Disconnection Disconnection Disconnection Disconnection Disconnection Disconnection Disconnection Disconnection Disconnection Disconnection Disconnection
	Inverter output voltage check Inverter output voltage is not balanced (Normal if within ±5V). Must be measured when frequency is stable. YES After turning on NO
	After timing on Action of the start. again, "L8" blinks again, "L8" blinks YES Compressor inspection Inspect according to the diagnosis procedure for odd noises, vibration and operating status of the compressor. (V3184)

### 7.21 Inverter Start up Error

Remote Control Display	L9	
Applicable Models	All outdoor unit models	
Method of Malfunction Detection	Malfunction is detected from current flowing in the	oower transistor.
Malfunction Decision Conditions	When overload in the compressor is detected durin	ig startup
Supposed Causes	<ul> <li>Defect of compressor</li> <li>Pressure differential start</li> <li>Defect of outdoor unit PCB (A1P)</li> </ul>	
	Caution Be sure to turn off power switch befo or parts damage may be occurred.	<ul> <li>Unsatisfactory pressure equalization Check refrigerant system.</li> </ul>
	voltage check Inverter output voltage is not balanced. (Normal if within ±5V) Must be measured when frequency is stable. YES	Replace outdoor unit PC board (A1P).
	After turning on again, "L9" blinks again. YES	<ul> <li>Reset and restart.</li> <li>Compressor inspection Inspect according to the diagnosis procedure for odd noises, vibration and operating status of the compressor.</li> </ul>

### 7.22 Malfunction of Transmission between Inverter and Control PCB

Remote Control Display	LC
Display	
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Check the communication state between inverter PCB and control PCB by micro-computer.
Malfunction Decision Conditions	When the correct communication is not conducted in certain period.
Supposed Causes	<ul> <li>Malfunction of connection between the inverter microcomputer and outdoor control microcomputer</li> <li>Defect of outdoor unit PCB</li> <li>Defect of noise filter</li> <li>External factor (Noise etc.)</li> </ul>
Troubleshooting	<b>Caution</b> Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.
	The microcomputer monitor (green) on the outdoor unit PC board (A1P) is blinking. NO
	The voltage between red and white of X1A on the inverter unit is the power supply voltage.       YES       Replace outdoor unit PC board (A1P).         NO       When the LC malfunction occur again, replace control PC board.       When the LC malfunction occur again, replace control PC board.         Check the noise filter (A3P) for disconnection, and check the power supply wiring.       Check the power supply wiring.

### 7.23 High Voltage of Capacitor in Main Inverter Circuit

Remote Control Display	רק פו	
Applicable Models	All outdoor unit models	
Method of Malfunction Detection	Malfunction is detected according to the voltage waveform of main circuit capacitor built in the inverter.	
Malfunction Decision Conditions	When the aforementioned voltage waveform becomes identical with the waveform of the power supply open phase.	
Supposed Causes	<ul> <li>Defect of main circuit capacitor</li> <li>Improper main circuit wiring</li> <li>Defect of outdoor unit PCB (A1P)</li> </ul>	
Troubleshooting	Image: Note that the second	

# 7.24 Malfunction of Inverter Radiating Fin Temperature Rise Sensor

Remote Control Display	РЧ	
Applicable Models	All outdoor unit models	
Method of Malfunction Detection	Resistance of radiation fin thermistor is detected when the compresso	r is not operating.
Malfunction Decision Conditions	<ul> <li>When the resistance value of thermistor becomes a value equivalent t status.</li> <li>★ Malfunction is not decided while the unit operation is continued. "P4" will be displayed by pressing the inspection button.</li> </ul>	o open or short circuited
Supposed Causes	<ul> <li>Defect of radiator fin temperature sensor</li> <li>Defect of outdoor unit PC board (A1P)</li> </ul>	
Troubleshooting		<ul> <li>→ Replace the compressor.</li> </ul>
	Power ON power supply, and then check whether or not the malfunction recurs. NO	Replace the outdoor unit PC board (A1P). End

# 7.25 Faulty Combination of Inverter and Fan Driver

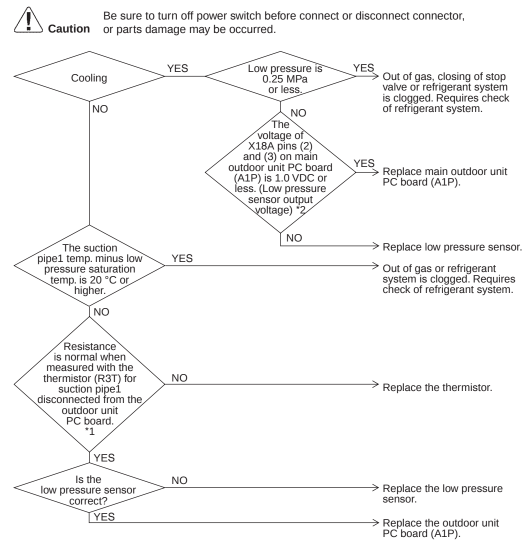
Remote Control Display	PJ
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Check the communication state between inverter PCB and control PCB by micro-computer.
Malfunction Decision Conditions	When the communication data about inverter PCB type is incorrect.
Supposed Causes	<ul> <li>Mismatching of inverter PCB</li> <li>Faulty field setting</li> </ul>
Troubleshooting	Image: Second control of the second

\* Refer to "Field Setting from Outdoor Unit" on P152.

# 7.26 Low Pressure Drop Due to Refrigerant Shortage or Electronic Expansion Valve Failure

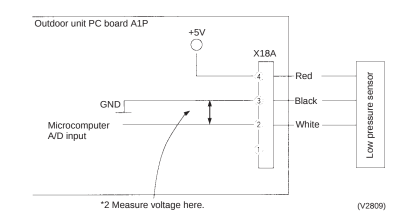
Remote Control Display	UO
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Short of gas malfunction is detected by discharge pipe temperature thermistor and low pressure saturation temperature.
Malfunction Decision Conditions	Microcomputer judge and detect if the system is short of refrigerant. ★Malfunction is not decided while the unit operation is continued.
Supposed Causes	<ul> <li>Out of gas or refrigerant system clogging (incorrect piping)</li> <li>Defect of pressure sensor</li> <li>Defect of outdoor unit PCB (A1P)</li> <li>Defect of thermistor R3T</li> </ul>

## Troubleshooting



(V2819)

\*2: Voltage measurement point

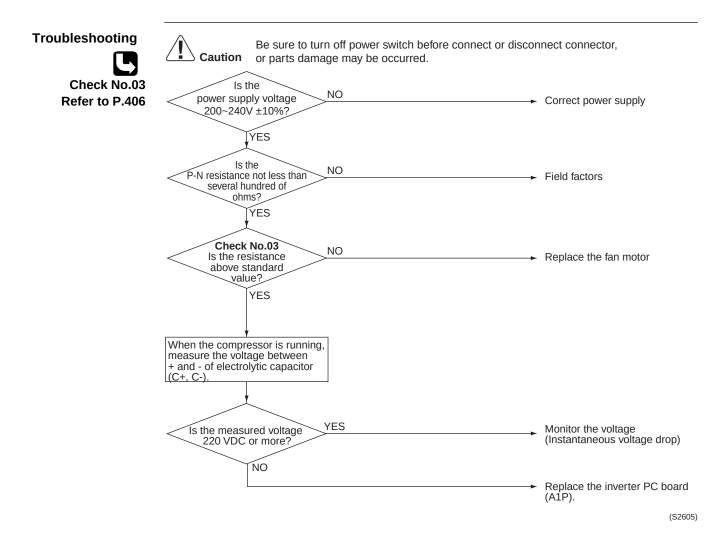


5

\*1: Refer to "Thermistor Resistance / Temperature Characteristics" table on P407.\*2: Refer to "Pressure Sensor, Pressure / Voltage Characteristics" table on P409.

# 7.27 Power Supply Insufficient or Instantaneous Failure

Remote Control Display	U2
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Detection of voltage of main circuit capacitor built in the inverter and power supply voltage.
Malfunction Decision Conditions	When the abnormal voltage of main circuit capacitor built in the inverter and abnormal power supply voltage are detected.
Supposed Causes	<ul> <li>Power supply insufficient</li> <li>Instantaneous power failure</li> <li>Defect of outdoor unit fan motor</li> <li>Defect of outdoor control PCB (A1P)</li> </ul>



# 7.28 Check Operation not Executed

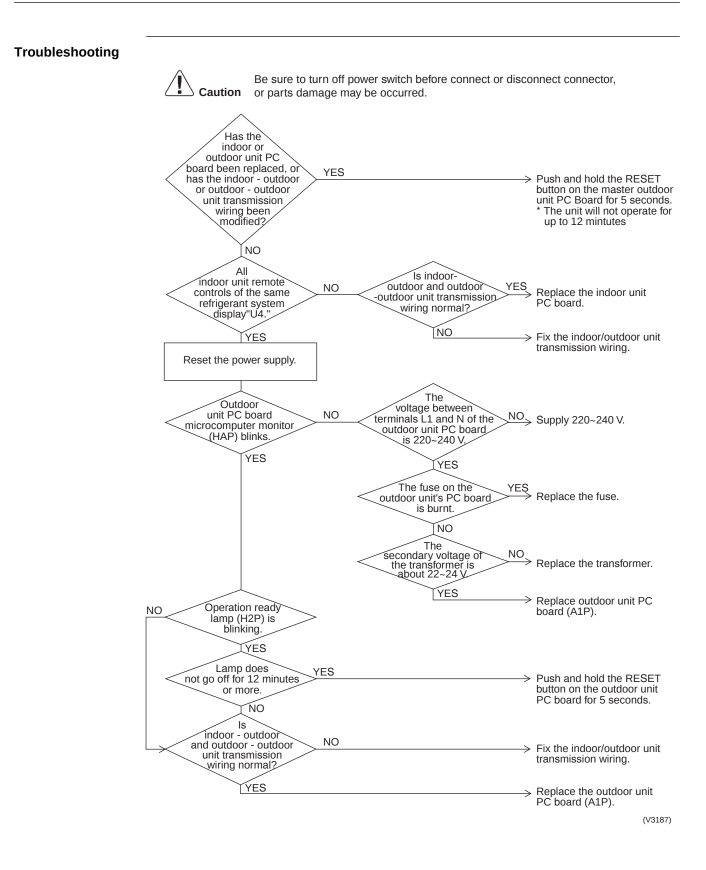
Remote Control Display	U3
Applicable Models	All outdoor unit models
Method of Malfunction Detection	Check operation is executed or not
Malfunction Decision Conditions	Malfunction is decided when the unit starts operation without check operation.
Supposed Causes	Check operation is not executed.
Troubleshooting	
	<b>Caution</b> Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.
	Has the check operation performed on Outdoor unit PC board? YES Press the BS4 on PC board on the master outdoor unit for 5 seconds or more to execute check operation. Replace the main PC board on the outdoor unit.

(V3052)

# 7.29 Malfunction of Transmission between Indoor Units and Outdoor Units

Remote Control Display	UЧ
Applicable Models	All indoor unit models All outdoor unit models
Method of Malfunction Detection	Microcomputer checks if transmission between indoor and outdoor units is normal.
Malfunction Decision Conditions	When transmission is not carried out normally for a certain amount of time
Supposed Causes	<ul> <li>Indoor to outdoor, outdoor to outdoor transmission wiring F1, F2 disconnection, short circuit or wrong wiring</li> <li>Outdoor unit power supply is OFF</li> <li>System address doesn't match</li> <li>Defect of outdoor unit PCB</li> </ul>

Defect of indoor unit PCB



# 7.30 Malfunction of Transmission between Remote Control and Indoor Unit

Remote Control U5 Display		
-1 -7		
Applicable All indoor unit mod Models	dels	
	ng with 2-remote control, check the system using een indoor unit and remote control (main and sul	
MalfunctionNormal transmissionDecisionConditions	on does not continue for specified period.	
Causes Connection of t Defect of indoo Defect of remov		controls)
	trol. Doministrate controls is set to "MAIN." NO NO NO NO NO NO NO NO NO NO	Set one remote control to "SUB"; turn the power supply off once and then back on. Replace indoor unit PC board. There is possibility of malfunction caused by noise. Check the surrounding area and turn on again. Switch to double-core independent cable. replacement Defect of remote control PC board or indoor unit PC board. Replace whichever is

(V2823)

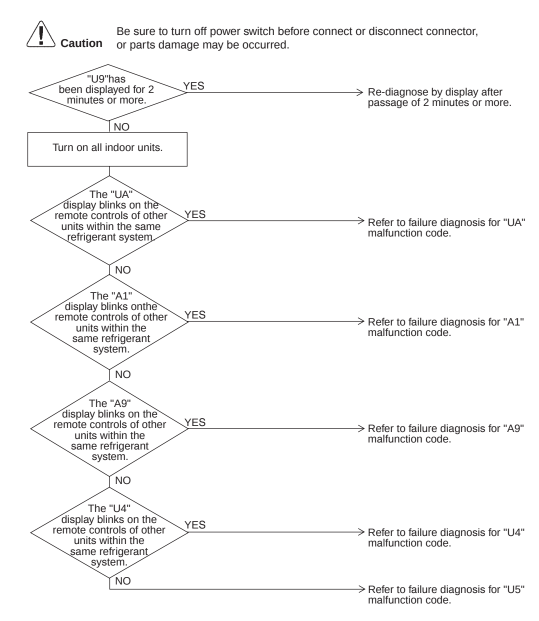
# 7.31 Malfunction of Transmission between Main and Sub Remote Controls

Remote Control Display	UB
Applicable Models	All indoor unit models
Method of Malfunction Detection	In case of controlling with 2-remote control, check the system using microcomputer if signal transmission between indoor unit and remote control (main and sub) is normal.
Malfunction Decision Conditions	Normal transmission does not continue for specified period.
Supposed Causes	<ul> <li>Malfunction of transmission between main and sub remote control</li> <li>Connection between sub remote controls</li> <li>Defect of remote control PCB</li> </ul>
Troubleshooting	Image: No       St S1 of "MAIN"; the power supply of once and the national set on the nation set on the national set on the nation set on the nati

# 7.32 Malfunction of Transmission between Indoor and Outdoor Units in the Same System

Remote Control Display	US
Applicable Models	All indoor unit models
Method of Malfunction Detection	
Malfunction Decision Conditions	
Supposed Causes	<ul> <li>Malfunction of transmission within or outside of other system</li> <li>Malfunction of electronic expansion valve in indoor unit of other system</li> <li>Defect of PCB of indoor unit in other system</li> <li>Improper connection of transmission wiring between indoor and outdoor unit</li> </ul>

## Troubleshooting



(V2826)

# 7.33 Excessive Number of Indoor Units

Remote Control Display	UR
Applicable Models	All indoor unit models
Method of Malfunction Detection	
lalfunction ecision onditions	
upposed auses	<ul> <li>Excess of connected indoor units</li> <li>Defect of outdoor unit PCB (A1P)</li> <li>Mismatching of the refrigerant type of indoor and outdoor unit.</li> <li>Setting of outdoor PCB was not conducted after replacing to spare parts PCB.</li> </ul>
roubleshooting	
	Caution       Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.         Is the outdoor PC board replaced to spare parts PC       YES         NO       The refrigerant classification has not been set yet.         NO       The total of indoor units displaying "UA" and indoor units connected to the same refrigerant system is within connectable number of unit*         VES       Push and hold the RESET button on the outdoor unit         PC board for 5 seconds.
	Does a malfunction occur? NO Normal
	Does the NO Matches the refrigerant type of indoor and outdoor unit match? PES Peplace outdoor unit PC board
	(A1P).
	(V3169)

\* The number of indoor units that can be connected to a single outdoor unit system depends on the type of outdoor unit.

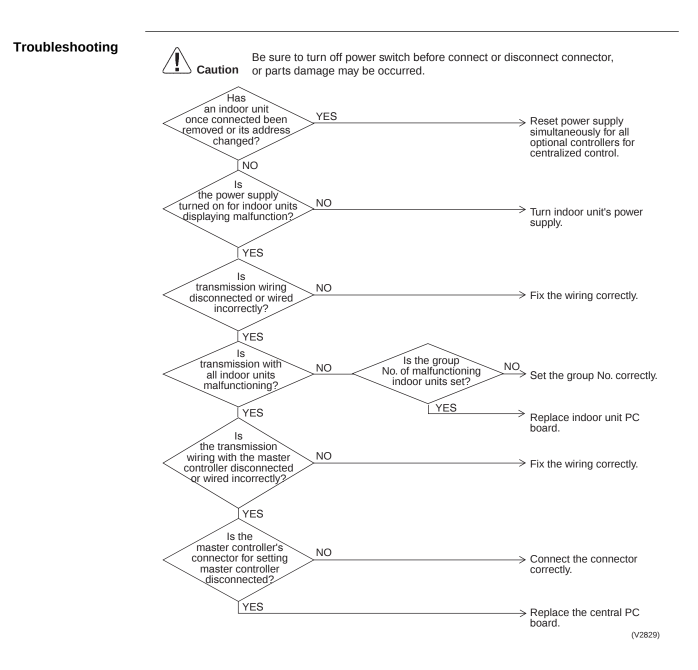
# 7.34 Address Duplication of Central Remote Control

Remote Control Display	UC
Applicable Models	All indoor unit models
Method of Malfunction Detection	
Malfunction Decision Conditions	
Supposed Causes	<ul> <li>Address duplication of centralized remote control</li> <li>Defect of indoor unit PCB</li> </ul>
Troubleshooting	Image: Note that the control series of the setting must be control series of the setting must be changed so that the central remote control address is not duplicated.       Address duplication of central remote control.         NO       NO       Replace indoor unit PC board.
	(V2828)

# 7.35 Malfunction of Transmission between Central Remote Control and Indoor Unit

Remote Control Display	UE
Applicable Models	All indoor unit models Centralized controller
Method of Malfunction Detection	Microcomputer checks if transmission between indoor unit and centralized remote control is normal.
Malfunction Decision Conditions	When transmission is not carried out normally for a certain amount of time
Supposed Causes	<ul> <li>Malfunction of transmission between optional controllers for centralized control and indoor unit</li> <li>Connector for setting master controller is disconnected.</li> <li>Failure of PCB for centralized remote control</li> </ul>

Defect of indoor unit PCB



## 7.36 System is not Set yet

Remote Control Display	UF
Applicable Models	All indoor unit models All outdoor unit models
Method of Malfunction Detection	On check operation, the number of indoor units in terms of transmission is not corresponding to that of indoor units that have made changes in temperature.
Malfunction Decision Conditions	The malfunction is determined as soon as the abnormality aforementioned is detected through checking the system for any erroneous connection of units on the check operation.
Supposed Causes	<ul> <li>Improper connection of transmission wiring between indoor-outdoor units and outdoor-outdoor units</li> <li>Failure to execute check operation</li> <li>Defect of indoor unit PC board</li> <li>Stop valve is left in closed</li> </ul>
Troubleshooting	Image: No subset of the stop valves opened?       No       Open stop valve.         VES       VES       No       VES         Indoor - outdoor unit       No       No       VES         Indoor - outdoor unit       No       No       After fixing incorrect wiring, push and hold the RESET button on the master outdoor unit PC board.         YES       No       After fixing incorrect wiring, push and hold the RESET outdoor unit PC board for 5 seconds.         YES       YES       The unit will not run for up to to to make outdoor unit PC board for 5 seconds.         Wiring check operation outdoor unit PC board for 5 seconds.       Wiring check operation duties.         Wiring check operation outdoor unit PC board for 5 seconds.       Wiring check operation duties.

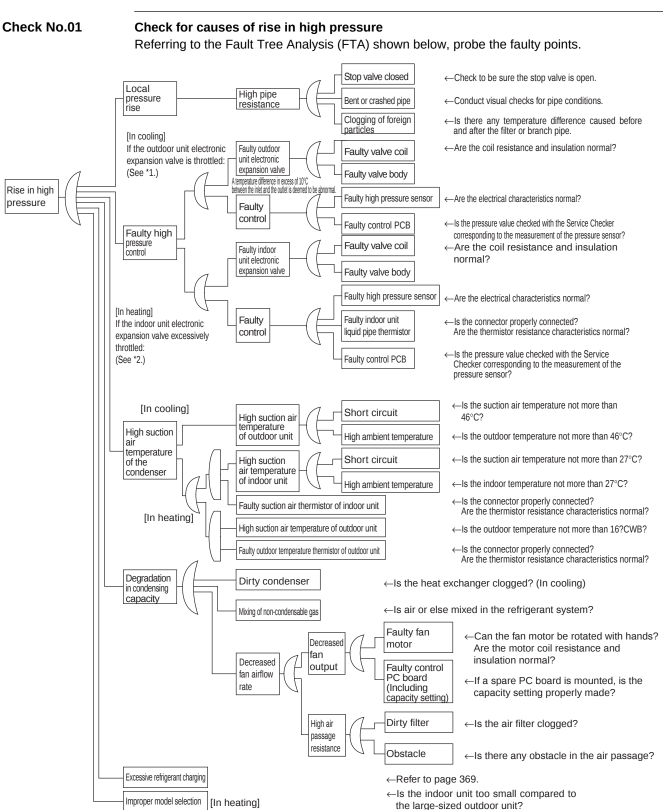
Note:

Wiring check operation may not be successful if carried out after the outdoor unit has been off for more than 12 hours, or if it is not carried out after running all connected indoor units in the fan mode for at least an hour.

# 7.37 Malfunction of System, Refrigerant System Address Undefined

Remote Control Display	UH
Applicable Models	All indoor unit models All outdoor unit models
Method of Malfunction Detection	
Malfunction Decision Conditions	
Supposed Causes	<ul> <li>Improper connection of transmission wiring between outdoor unit and outdoor unit outside control adapter</li> <li>Defect of indoor unit PCB</li> <li>Defect of outdoor unit PCB (A1P)</li> </ul>
Troubleshooting	Be sure to turn off power switch before connect or disconnect connector,
	Caution or parts damage may be occurred.
	Does a malfunction occur? NO Normal
	Does a NO "UH" malfunction occur NO for all indoor units in the system?
	YES > Replace outdoor unit PC board (A1P). (V2831)

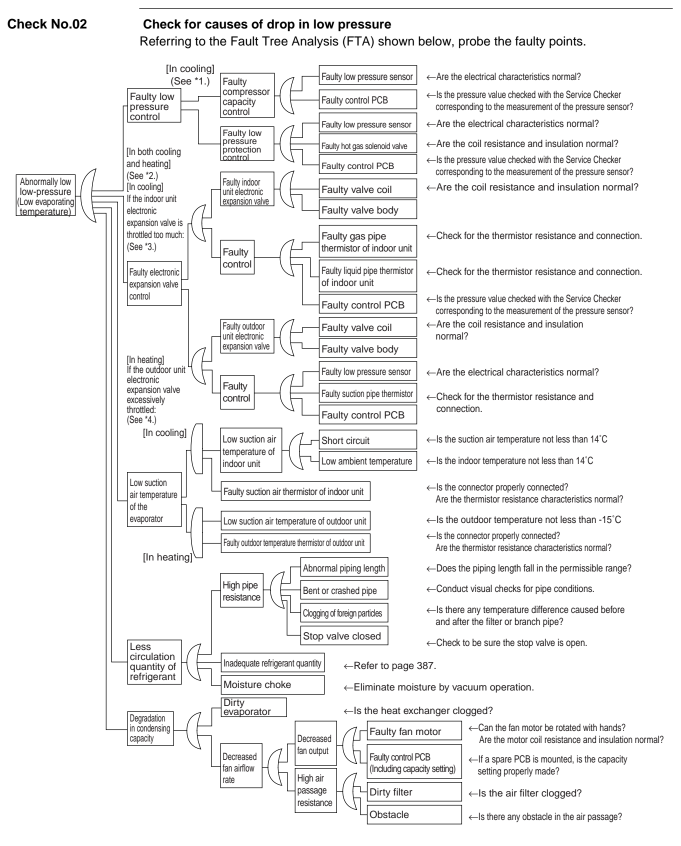
# 8. Check



\*1: In cooling, it is normal if the outdoor unit electronic expansion valve (EV1) is fully open.

\*2: In heating, the indoor unit electronic expansion valve is used for "subcooled degree control".

C: SDK04009



\*1: For details of the compressor capacity control while in cooling, refer to "Compressor PI Control" on page 96.

\*2: The "low pressure protection control" includes low pressure protection control and hot gas bypass control. For details, refer to page 108.

\*3: In cooling, the indoor unit electronic expansion valve is used for "superheated degree control".

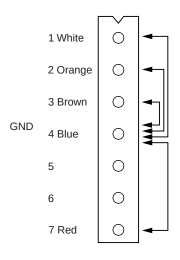
\*4: In heating, the outdoor unit electronic expansion valve (EV1) is used for "superheated degree control of outdoor unit heat exchanger". (For details, refer to page 99.)

C: SDK04009

### Check No. 03

### Check for Fan Motor Connector

- (1) Turn the power supply off.
- (2) With the fan motor connector disconnected, measure the resistance between each pin, then make sure that the resistance is more than the value mentioned in the following table.



Measurement point	Judgment
1 - 4	$1M\Omega$ or more
2 - 4	100k $\Omega$ or more
3 - 4	$100\Omega$ or more
4 - 7	100k $\Omega$ or more

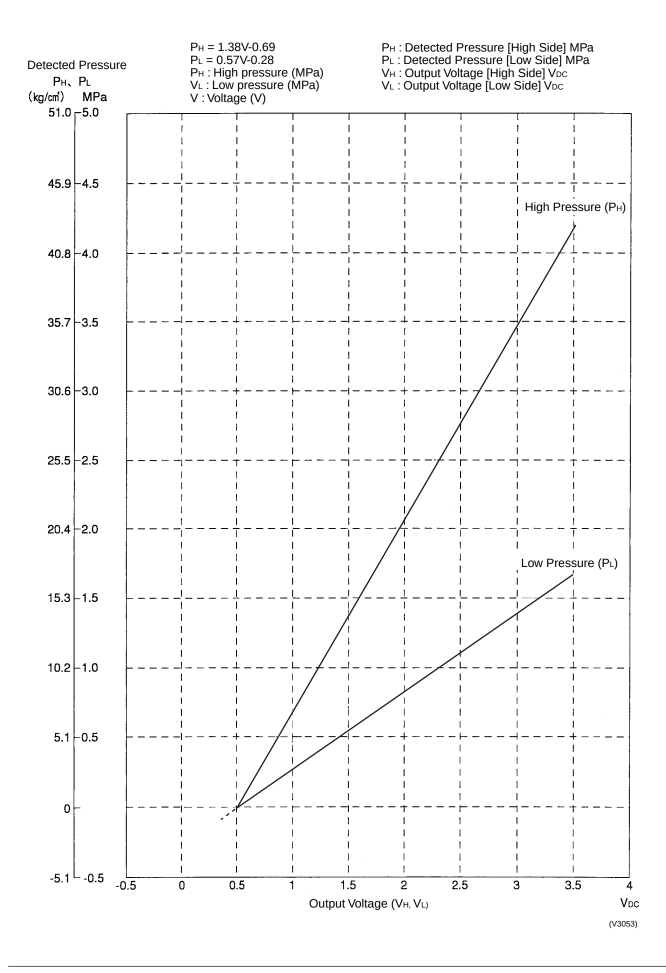
# 9. Thermistor Resistance / Temperature Characteristics

		Indoor ur	For li	air suction iquid pipe gas pipe				R1T R2T R3T
Outdoor unit for fin thermistor R1T		Outdoor	For s For h For s For s	butdoor air suction pip neat excha suction pip Subcooling Liquid pipe	e 1 nger e 2 heat	exchan	ger outlet	R1T R3T R4T R5T R6T R7T (kΩ)
T⁰C	0.0	T°C	0.0	0.5		T°C	0.0	0.5
-10	-	-20	197.81	192.08		30	16.10	15.76
-8	-	-19	186.53	181.16		31	15.43	15.10
-6	88.0	-18	175.97	170.94		32	14.79	14.48
-4	79.1	-17	166.07	161.36		33	14.18	13.88
-2	71.1	-16	156.80	152.38		34	13.59	13.31
0	64.1	-15	148.10	143.96		35	13.04	12.77
2 4	57.8 52.3	-14	139.94	136.05		36	12.51	12.25
6	52.3 47.3	-13	132.28	128.63		37	12.01	11.76
8	42.9	-12	125.09	121.66		38	11.52	11.29
10	38.9	-11	118.34	115.12		39	11.06	10.84
12	35.3	-10	111.99	108.96		40	10.63	10.41
14	32.1	-9	106.03	103.18		41	10.21	10.00
16	29.2	-8	100.41	97.73		42	9.81	9.61
18	26.6	-7	95.14	92.61		43	9.42	9.24
20	24.3	-6	90.17	87.79		44	9.06	8.88
22 24	22.2 20.3	-5	85.49	83.25		45	8.71	8.54
24 26	18.5	-4	81.08	78.97		46	8.37	8.21
28	17.0	-3	76.93	74.94		47	8.05	7.90
30	15.6	-2	73.01	71.14		48	7.75	7.60
32	14.2	-1	69.32	67.56		49	7.46	7.31
34	13.1	0	65.84 62.54	64.17 60.96		50 51	7.18 6.91	7.04 6.78
36	12.0	2	59.43	57.94		52	6.65	6.53
38	11.1	3	56.49	55.08		53	6.41	6.53
40 42	10.3 9.5	4	53.71	52.38		54	6.65	6.53
42	8.8	5	51.09	49.83		55	6.41	6.53
46	8.2	6	48.61	47.42		56	6.18	6.06
48	7.6	7	46.26	45.14		57	5.95	5.84
50	7.0	8	44.05	42.98		58	5.74	5.43
52	6.7	9	41.95	40.94		59	5.14	5.05
54 56	6.0 5.5	10	39.96	39.01		60	4.96	4.87
58	5.5 5.2	11	38.08	37.18		61	4.79	4.70
60	4.79	12	36.30	35.45		62	4.62	4.54
62	4.79	13	34.62	33.81		63	4.46	4.38
64	4.15	14	33.02	32.25		64	4.30	4.23
66	3.87	15	31.50	30.77		65	4.16	4.08
68	3.61	16	30.06	29.37		66	4.01	3.94
70	3.37	17	28.70	28.05		67 00	3.88	3.81
72	3.15	18	27.41	26.78		68	3.75	3.68
74 76	2.94 2.75	19	26.18	25.59		69	3.62	3.56
78	2.51	20	25.01	24.45		70	3.50	3.44
80	2.41	21 22	23.91 22.85	23.37 22.35		71 72	3.38 3.27	3.32 3.21
82	2.26	22	22.85	22.35		72 73	3.27	3.21
84	2.12	23	21.85	21.37 20.45		73 74	3.16	3.01
86	1.99	24	20.90	20.45 19.56		74 75	2.96	2.91
88	1.87	25	19.14	18.73		75 76	2.96	2.91
90	1.76	20	18.32	17.93		70	2.00	2.02
92	1.65	28	17.54	17.93		78	2.68	2.64
94 96	1.55 1.46	29	16.80	16.45		79	2.60	2.55
98	1.38	30	16.10	15.76		80	2.51	2.33

Outdoor Unit Thermistors for Discharge Pipe (R2T)

									(kΩ)
T°C	0.0	0.5	T°C	0.0	0.5		T°C	0.0	0.5
0	640.44	624.65	50	72.32	70.96		100	13.35	13.15
1	609.31	594.43	51	69.64	68.34		101	12.95	12.76
2	579.96	565.78	52	67.06	65.82		102	12.57	12.38
3	552.00	538.63	53	64.60	63.41		103	12.20	12.01
4	525.63	512.97	54	62.24	61.09		104	11.84	11.66
5	500.66	488.67	55	59.97	58.87		105	11.49	11.32
6	477.01	465.65	56	57.80	56.75		106	11.15	10.99
7	454.60	443.84	57	55.72	54.70		107	10.83	10.67
8	433.37	423.17	58	53.72	52.84		108	10.52	10.36
9	413.24	403.57	59	51.98	50.96		109	10.21	10.06
10	394.16	384.98	60	49.96	49.06		110	9.92	9.78
11	376.05	367.35	61	48.19	47.33		111	9.64	9.50
12	358.88	350.62	62	46.49	45.67		112	9.36	9.23
13	342.58	334.74	63	44.86	44.07		113	9.10	8.97
14	327.10	319.66	64	43.30	42.54		114	8.84	8.71
15	312.41	305.33	65	41.79	41.06		115	8.59	8.47
16	298.45	291.73	66	40.35	39.65		116	8.35	8.23
17	285.18	278.80	67	38.96	38.29		117	8.12	8.01
18	272.58	266.51	68	37.63	36.98		118	7.89	7.78
19	260.60	254.72	69	36.34	35.72		119	7.68	7.57
20	249.00	243.61	70	35.11	34.51		120	7.47	7.36
21	238.36	233.14	71	33.92	33.35		121	7.26	7.16
22	228.05	223.08	72	32.78	32.23		122	7.06	6.97
23	218.24	213.51	73	31.69	31.15		123	6.87	6.78
24	208.90	204.39	74	30.63	30.12		124	6.69	6.59
25	200.00	195.71	75	29.61	29.12		125	6.51	6.42
26	191.53	187.44	76	28.64	28.16		126	6.33	6.25
27	183.46	179.57	77	27.69	27.24		127	6.16	6.08
28	175.77	172.06	78	26.79	26.35		128	6.00	5.92
29	168.44	164.90	79	25.91	25.49		129	5.84	5.76
30	161.45	158.08	80	25.07	24.66		130	5.69	5.61
31	154.79	151.57	81	24.26	23.87		131	5.54	5.46
32	148.43	145.37	82	23.48	23.10		132	5.39	5.32
33	142.37	139.44	83	22.73	22.36		133	5.25	5.18
34	136.59	133.79	84	22.01	21.65		134	5.12	5.05
35	131.06	128.39	85	21.31	20.97		135	4.98	4.92
36	125.79	123.24	86	20.63	20.31		136	4.86	4.79
37	120.76	118.32	87	19.98	19.67		137	4.73	4.67
38	115.95	113.62	88	19.36	19.05		138	4.61	4.55
39	111.35	109.13	89	18.75	18.46		139	4.49	4.44
40	106.96	104.84	90	18.17	17.89		140	4.38	4.32
41	102.76	100.73	91	17.61	17.34		141	4.27	4.22
42	98.75	96.81	92	17.07	16.80		142	4.16	4.11
43	94.92	93.06	93	16.54	16.29		143	4.06	4.01
44	91.25	89.47	94	16.04	15.79		144	3.96	3.91
45	87.74	86.04	95	15.55	15.31		145	3.86	3.81
46	84.38	82.75	96	15.08	14.85		146	3.76	3.72
47	81.16	79.61	97	14.62	14.40		147	3.67	3.62
48	78.09	76.60	98	14.18	13.97		148	3.58	3.54
49	75.14	73.71	99	13.76	13.55	-	149	3.49	3.45
50	72.32	70.96	100	13.35	13.15	J	150	3.41	3.37

# **10.Pressure Sensor**



# 11.Method of Replacing The Inverter's Power Transistors Modules

## Checking failures in power semiconductors mounted on inverter PCB

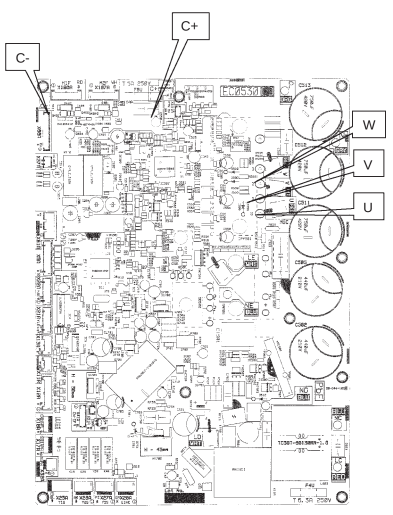
Check the power semiconductors mounted on the inverter PCB by the use of a multiple tester. **</tems to be prepared>** 

• Multiple tester : Prepare the digital type of multiple tester with diode check function.

#### <Preparation>

- Turn OFF the power supply. Then, after a lapse of 10 minutes or more, make measurement of resistance.
- To make measurement, disconnect all connectors and terminals.

### **Inverter PCB**



## Power module checking

When using the digital type of multiple tester, make measurement in diode check mode.

Tester terminal		Criterion	Remark				
+	-						
C+	U	Not less than 0.3V	It may take time to				
	V	(including ∞)*	determine the voltage				
	W		due to capacitor				
U	C-	Not less than 0.3V	charge or else.				
V		(including ∞)*					
w							
U	C+	0.3 to 0.7V					
V		(including ∞)*					
W							
C-	U	0.3 to 0.7V					
	V	(including ∞)*					
	W						

\*There needs to be none of each value variation.

The following abnormalities are also doubted besides the PC board abnormality.

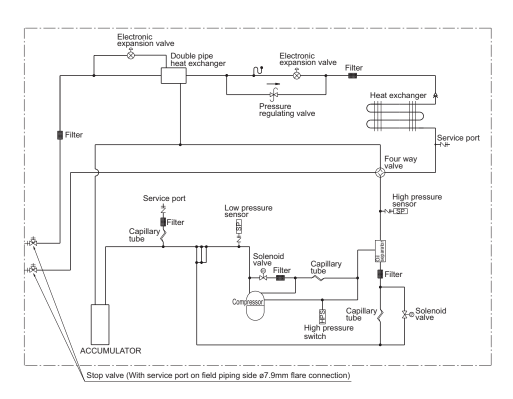
- Faulty compressor (ground fault, ground leakage)
- Faulty fan motor (ground leakage)

# Part 9 Appendix

1.	Pipir	ng Diagrams	414
		Outdoor Units	
	1.2	BP Units	415
		Indoor Units	
2.	Wirir	ng Diagrams	
		Outdoor Units	
	2.2	BP Units	
	2.3	Indoor Units	

# **1. Piping Diagrams** 1.1 Outdoor Units

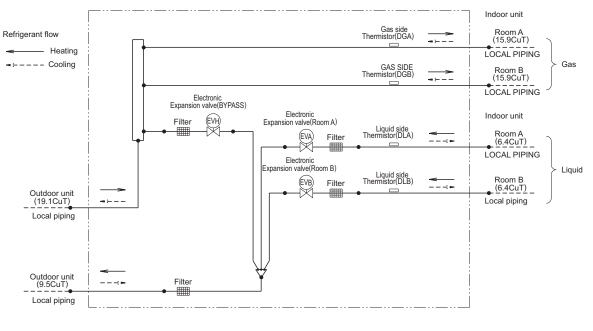
## RMKS112/140/160EV1A, RMKS112/140/160EVM RMXS112/140/160EV1A, RMXS112/140/160EVLT



3D052628

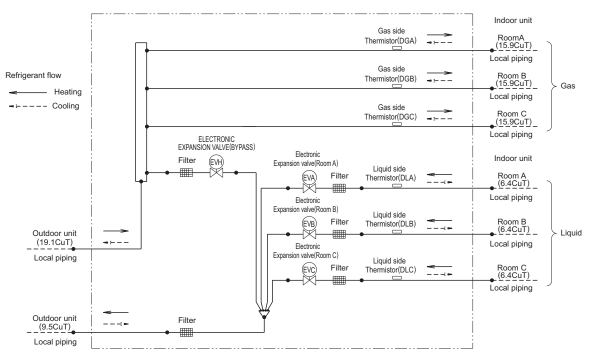
## 1.2 BP Units

### BPMKS967A2, BPMKS967B2B



3D048286B

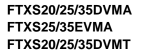
### BPMKS967A3, BPMKS967B3B

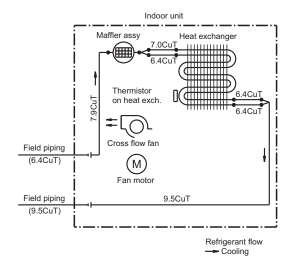


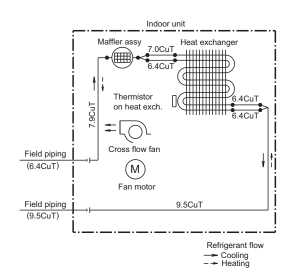
3D048285A

# **1.3 Indoor Units1.3.1 Wall Mounted Type**

FTKS20/25/35DVMA FTKS25/35DVM FTKS25/35EVMA





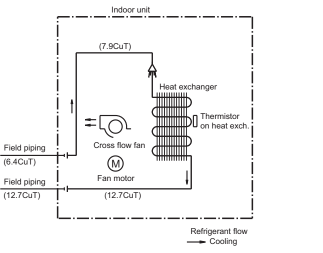


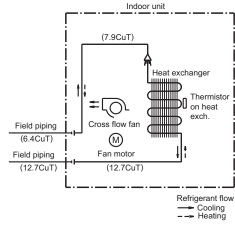
4D050757A

4D047912E

## FTKS50/60FVMA

## FTKS50/60BVMB, FTKS50/60BVMA8 FTXS50/60FVMA, FTXS50/60BVMA8 FTXS50/60DVMT



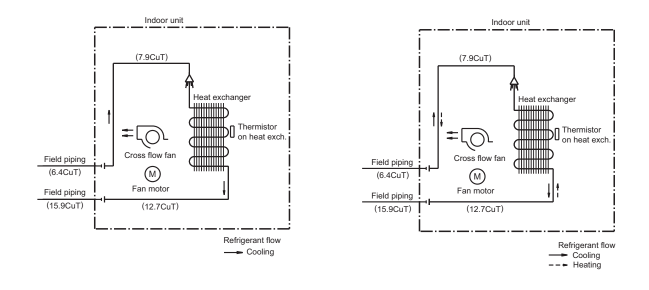


4D040081N

4D054932

#### FTKS71FVMA, FTKS71BVMB FTKS71BVMA8

#### FTXS71FVMA, FTXS71DVMT FTXS71BVMA8

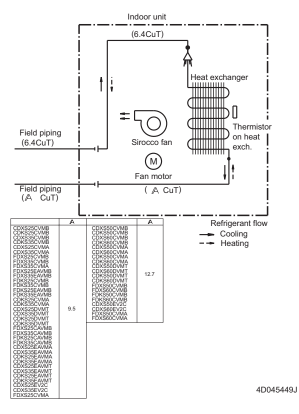


4D050919C

4D040082N

## 1.3.2 Duct Connected Type

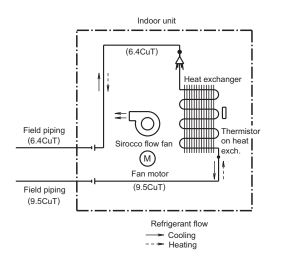
## FDKS25/35CAVMB, FDKS50/60CVMB, FDKS25/35EAVMB, CDK(X)S25/35/50/60CVMA CDK(X)S25/35EAVMA, FDXS25/35/50/60CVMA, CDXS25/35/50/60DVMT, CDXS25/35EAVMT

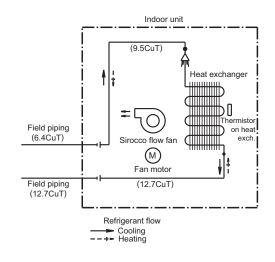


## 1.3.3 Floor / Ceiling Suspended Dual Type

## FLXS25/35BVMA

## FLXS50/60BVMA



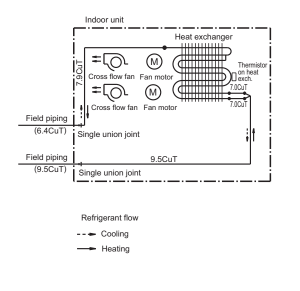


4D048722A

4D048724A

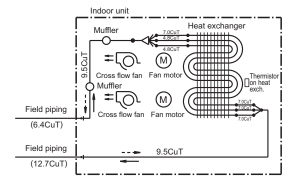
## 1.3.4 Floor Standing Type

## FVXS35BVMA



4D034714C

## FVXS50BVMA

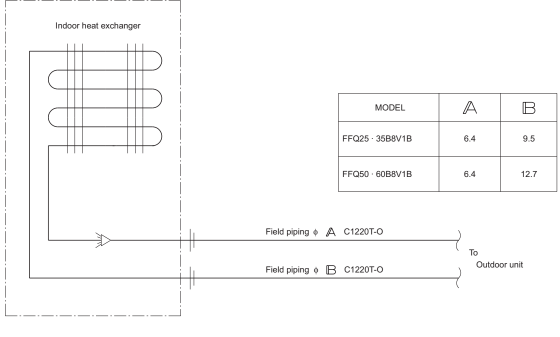


Refrigerant flow ——— Cooling ——— Heating

4D020911D

## 1.3.5 Ceiling Mounted Cassette Type

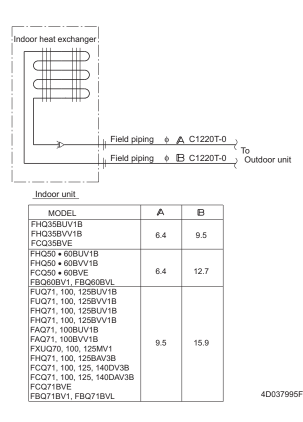
## FFQ25/35/50/60B8V1B



Indoor unit

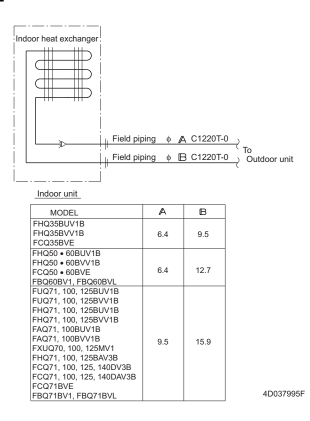
C:4D039335

## FCQ35/50/60/71BVE



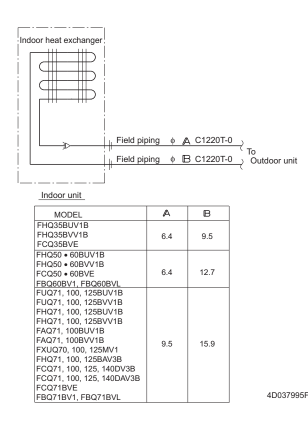
## 1.3.6 Ceiling Mounted Built-in Type

#### FBQ60/71BV1, FBQ60/71BVL



## 1.3.7 Ceiling Suspended Type

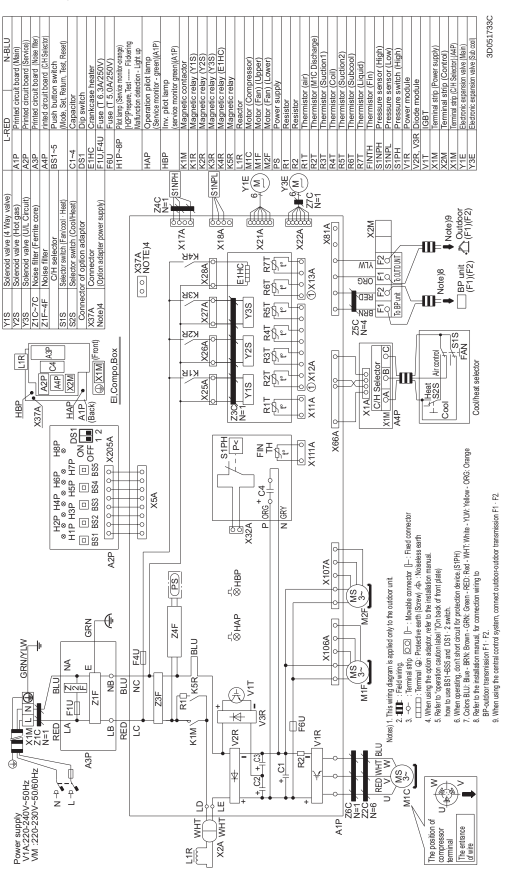
#### FHQ35/50/60BVV1B



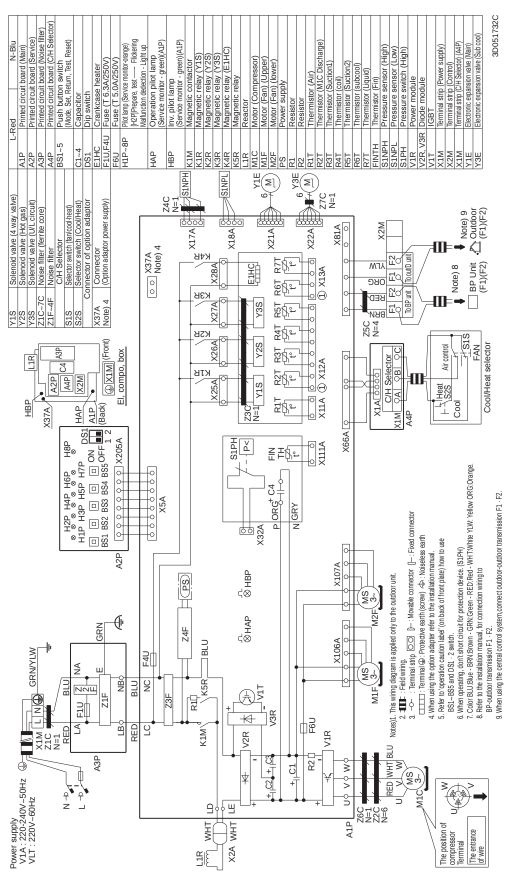
# 2. Wiring Diagrams

## 2.1 Outdoor Units

#### RMKS112/140/160EV1A, RMKS112/140/160EVM

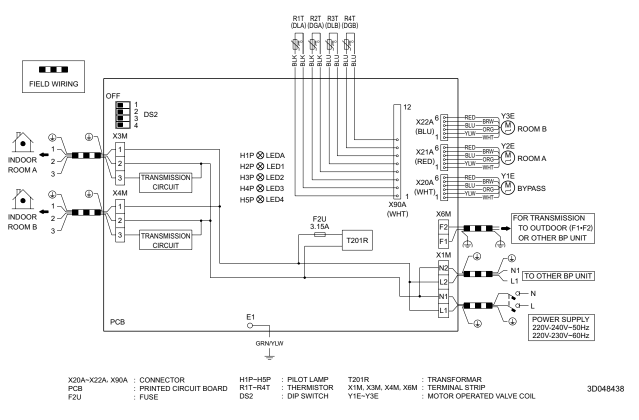


#### RMXS112/140/160EV1A, RMXS112/140/160EVLT

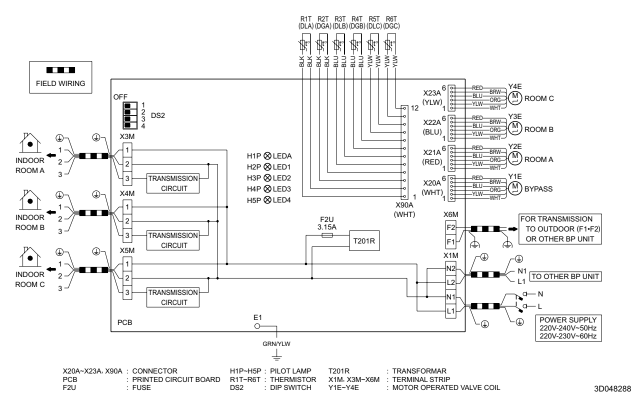


## 2.2 BP Units

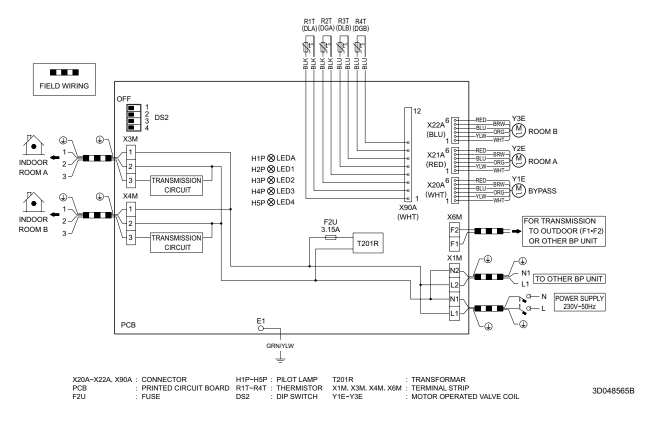
#### BPMKS967A2



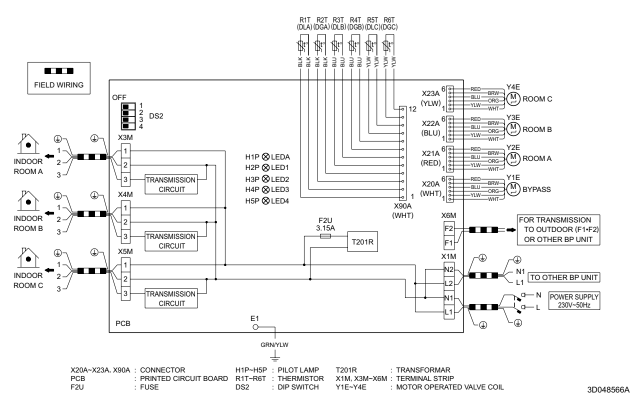
BPMKS967A3



#### BPMKS967B2B

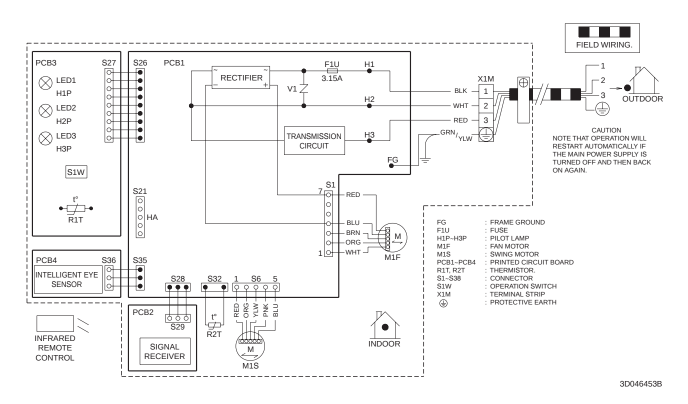


BPMKS967B3B

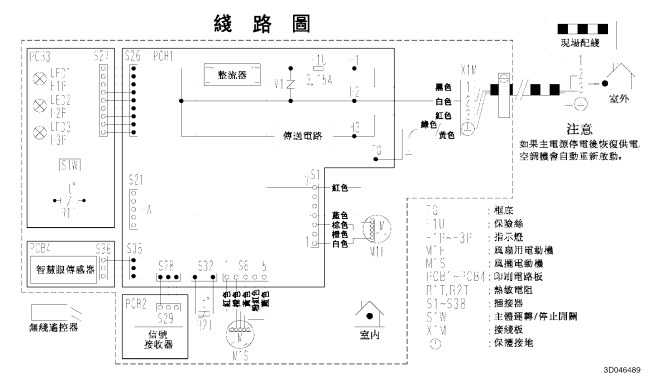


# 2.3 Indoor Units2.3.1 Wall Mounted Type

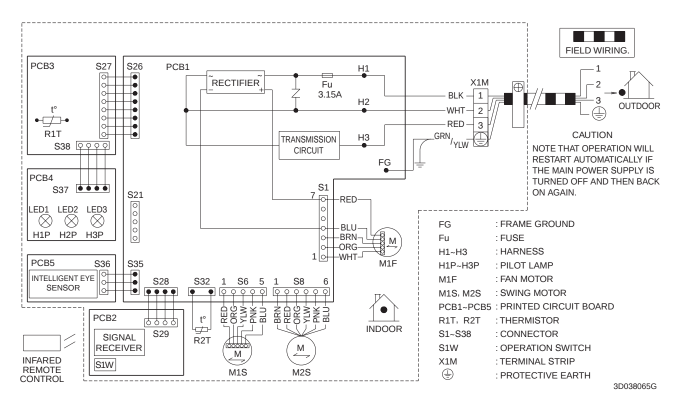
FTKS20/25/35DVMA, FTKS25/35DVM, FTKS25/35EVMA FTXS20/25/35DVMA, FTXS25/35EVMA



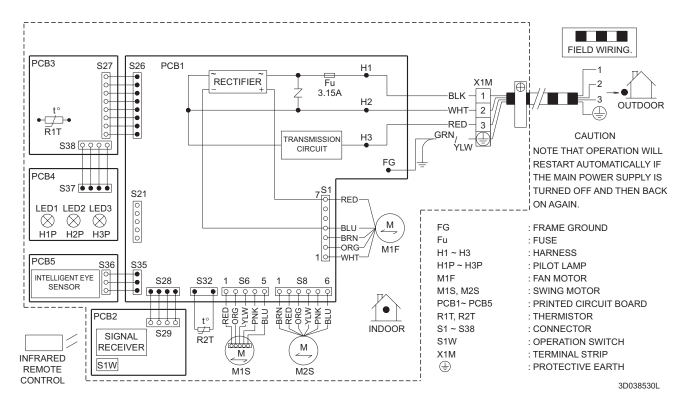
FTXS20/25/35DVMT



#### FTKS50BVMB, FTKS50BVMA8 FTXS50BVMA8, FTXS50DVMT

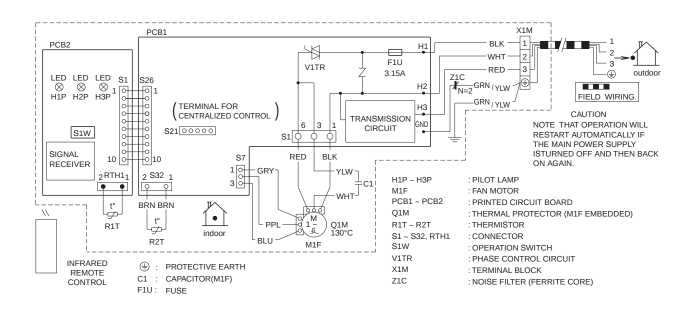


#### FTKS60BVMB, FTKS50/60/71FVMA, FTKS60/71BVMA8 FTXS50/60/71FVMA, FTXS60/71BVMA8, FTXS60/71DVMT



## 2.3.2 Duct Connected Type

#### FDKS25/35CAVMB, FDKS50/60CVMB, FDKS25/35EAVMB CDKS25/35/50/60CVMA, CDKS25/35EAVMA FDXS25/35/50/60CVMA, CDXS25/35/50/60CVMA, CDXS25/35EAVMA

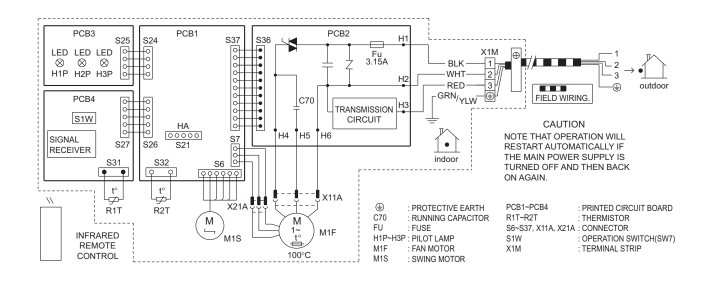


3D045012K

#### CDXS25/35/50/60DVMT, CDXS25/35EAVMT 綫 路 圖 ΧīΜ PCB1 PCB2 HI 罵色 ¥] VITR FTU 3.15A 白色 紅色 ۲ 室外 LED LED *錄*色/黄色 I FD St \$26 H2 ⊗ H3P N=2 ⊗ H2P ⊗ H1P 000 000 線色/黄色 現場配綫 H3 注意 (集中控制用端子) 傳送電路 GND 如果主電源停電後恢復供電 S21 00000 SIW S1 🔯 Q 空調機會自動重新啟動。 10 0 000 信號 接收器 S7 紅色 黑色 10 1 00 3 00 黄色了 • RTH<u>1</u> 2 S32 灰色 H1P~H3P 指示燈 MIF 風扇用電動機 C1 . Ŷ 4 白色 PCB1~PCB2 印刷電路板 t 棕色 棕色 熱敏保險絲(M1F 内藏式) Q1M 11 1 . ť Q1M R1T~R2T 熱敏電阻 **R**1T 室内 130°C S1~S32,RTH1: 插接器 Ŕ2T MI SIW 主體運轉/停止開關 VITR 相位控制電路 ⊕ 無綫遙控器 : 保護接地 X1M 端子板 C1電容器(M1F) Z10 噪聲濾波器(鐵氧體磁芯) F1U: 保險絲 3D049284A

## 2.3.3 Floor / Ceiling Suspended Dual Type

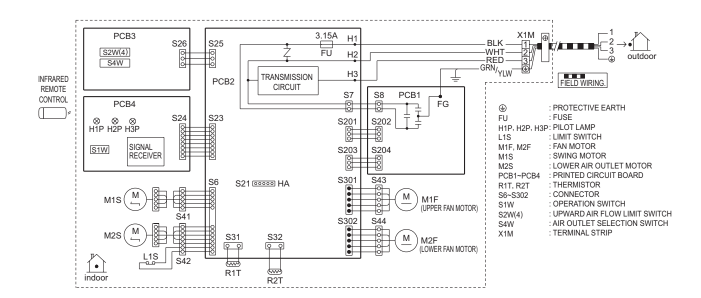
#### FLXS25/35/50/60BVMA



3D033909E

## 2.3.4 Floor Standing Type

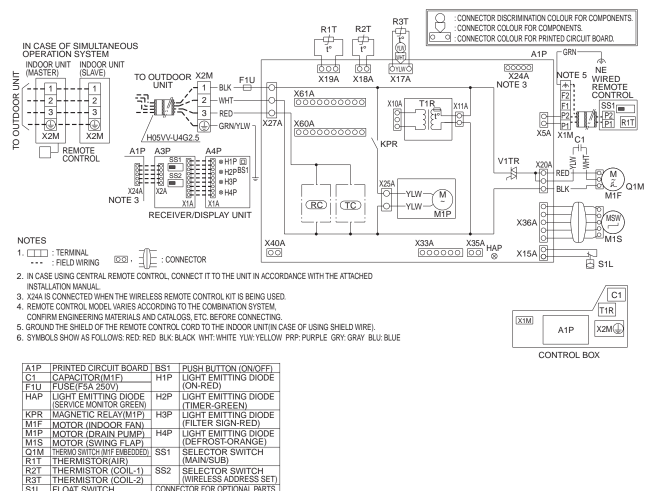
#### FVXS35/50BVMA



3D034713C

## 2.3.5 Ceiling Mounted Cassette Type

#### FFQ25/35/50/60B8V1B



LIGHT EMITTING DIODE (DEFROST-ORANGE)

SELECTOR SWITCH (WIRELESS ADDRESS SET)

TOR FOR OPTIONAL PARTS CONNECTOR (ADAPTER FOR WIRING)

CONNECTOR (GROUP CONTROL ADAPTER)

(ON/OF INPUT FROM OUTSIDE) (ON/OFF INPUT FROM OUTSIDE) CONNECTOR (INTERFACE ADAPTER FOR SKYAIR SERIES)

SELECTOR SWITCH (MAIN/SUB)

H4P

SS1 SS2

CONNE

X33A

X35A

X40A X60A X61A

FLOAT SWITCH TRANSFORMER(220-240V/22V)

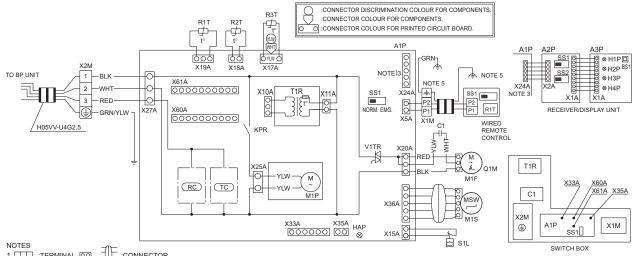
11R TRANSFORMER(220-2400/22V) V1TR PHASE CONTROL CIRCUIT X1M TERMINAL STRIP X2M TERMINAL STRIP X2M TERMINAL STRIP CO SIGNAL RECEIVER CIRCUIT TO SIGNAL TRANSMISSION CIRCUIT WIRED REMOTE CONTROL R1T THERMISTOR (AIR) SS1 SELECTOR SWITCH (MAIN/SUB) NICODED DELOTE CONTROL

INFRARED REMOTE CONTROL (RECEIVER/DISPLAY UNIT) A3P PRINTED CIRCUIT BOARD A4P PRINTED CIRCUIT BOARD

S1L T1R

3D038357B

#### FCQ35/50/60/71BVE



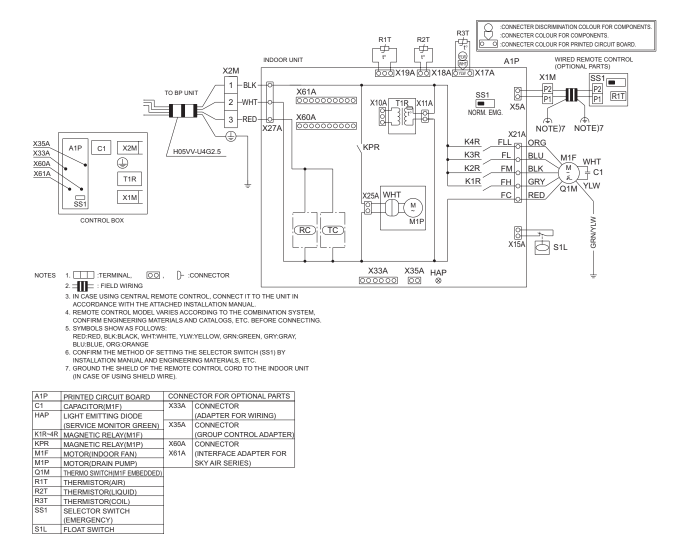
- = □= :FIELD WIRING → U-2. IN CASE USING CENTRAL REMOTE CONTROL, CONNECT IT TO THE UNIT IN ACCORDANCE WITH THE ATTACHED INSTALLATION MANUAL.
- X24A IS CONNECTED WHEN THE INFRARED REMOTE CONTROL KIT IS BEING USED.
   REMOTE CONTROL MODEL VARIES ACCORDING TO THE COMBINATION SYSTEM,
- CONFIRM ENGINEERING MATERIALS AND CATALOGS, ETC. BEFORE CONNECTING. 5. GROUND THE SHIELD OF THE REMOTE CONTROL CORD TO THE INDOOR UNIT (IN CASE OF USING SHIELD WIRE).
- 6. SYMBOLS SHOW AS FOLLOWS:
- RED.RED, BLK:BLACK, WHT:WHITE, YLW:YELLOW, PRP:PURPLE, GRY:GRAY, BLU:BLUE 7. CONFIRM THE METHOD OF SETTING THE SELECTOR SWITCH(SS1,SS2) BY INSTALLATION MANUAL AND ENGINEERING DATA, ETC.

A1P	PRINTED CIRCUIT BOARD	BS1	PUSH BUTTON (ON/OFF)
C1	CAPACITOR(M1F)	H1P	LIGHT EMITTING DIODE
HAP	LIGHT EMITTING DIODE		(ON-RED)
	(SERVICE MONITOR GREEN)	H2P	LIGHT EMITTING DIODE
KPR	MAGNETIC RELAY(M1P)		(TIMER-GREEN)
M1F	MOTOR(INDOOR FAN)	H3P	LIGHT EMITTING DIODE
M1P	MOTOR(DRAIN PUMP)		(FILTER SIGN-RED)
M1S	MOTOR(SWING FLAP)	H4P	LIGHT EMITTING DIODE
Q1M	THERMO SWITCH(M1F EMBEDDED)		(DEFROST-ORANGE)
R1T	THERMISTOR(AIR)	SS1	SELECTOR SWITCH
R2T	THERMISTOR(LIQUID)		(MAIN/SUB)
R3T	THERMISTOR(COIL)	SS2	SELECTOR SWITCH
S1L	FLOAT SWITCH		(WIRELESS ADDRESS SET)
SS1	SELECTOR SWITCH(EMERGENCY)	CONNE	CTOR FOR OPTIONAL PARTS
T1R	TRANSFORMER(220-240V/22V)	X33A	CONNECTOR
V1TR	PHASE CONTROL CIRCUIT		(ADAPTER FOR WIRING)
X1M	TERMINAL STRIP	X35A	CONNECTOR
X2M	TERMINAL STRIP		(GROUP CONTROL ADAPTER)
RC	SIGNAL RECEIVER CIRCUIT	X60A	CONNECTOR
(TC)	SIGNAL TRANSMISSION CIRCUIT	X61A	(INTERFACE ADAPTER FOR
W	IRED REMOTE CONTROL		SKY AIR SERIES)
R1T	THERMISTOR (AIR)		
SS1	SELECTOR SWITCH (MAIN/SUB)		
INFRARED REMOTE CONTROL			
(F	ECEIVER/DISPLAY UNIT)		
A2P	PRINTED CIRCUIT BOARD		
A3P	PRINTED CIRCUIT BOARD		

3D048793

## 2.3.6 Ceiling Mounted Built-in Type

#### FBQ60/71BV1, FBQ60/71BVL



3D048487

T1R

X1M

X2M

RC

(TC) R1T

SS1

TRANSFORMER(220-240V/22V)

 SIGNAL RECEIVER CIRCUIT

 SIGNAL TRANSMISSION CIRCUIT

 WIRED REMOTE CONTROL

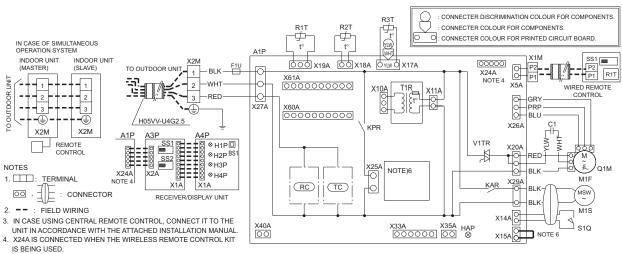
THERMISTOR(AIR) SELECTOR SWITCH (MAIN/SUB)

TERMINAL STRIP

TERMINAL STRIP

#### **Ceiling Suspended Type** 2.3.7

#### FHQ35/50/60BVV1B



REMOTE CONTROL MODEL VARIES ACCORDING TO THE COMBINATION SYSTEM, CONFIRM ENGINEERING MATERIALS AND CATALOGS, ETC. BEFORE CONNECTING.
 IN CASE INSTALLING THE DRAIN PUMP(M1P), REMOVE THE JUMPER CONNECTOR OF X15A AND EXECUTE THE ADDITIONAL WIRING FOR FLOAT SWITCH AND DRAIN PUMP.

7. SYMBOLS SHOW AS FOLLOWS: RED:RED BLK:BLACK WHT:WHITE YLW:YELLOW PRP:PURPLE GRY:GRAY BLU:BLUE

A1P	C1 T1R X1M X2M
C	ONTROL BOX

A1P	PRINTED CIRCUIT BOARD	BS1	PUSH BUTTON( ON/OFF)
C1	CAPACITOR(M1F)	H1P	LIGHT EMITTING DIODE
F1U	FUSE(F5A 250V)		(ON-RED)
HAP	LIGHT EMITTING DIODE	H2P	LIGHT EMITTING DIODE
	(SERVICE MONITOR GREEN)		(TIMER-GREEN)
KAR	MAGNETIC RELAY (M1S)	H3P	LIGHT EMITTING DIODE
KPR	MAGNETIC RELAY (M1P)		(FILTER SIGN-RED)
M1F	MOTOR (INDOOR FAN)	H4P	LIGHT EMITTING DIODE
M1S	MOTOR (SWING FLAP)		(DEFROST-ORANGE)
Q1M	THERMO SWITCH (M1F EMBEDDED)	SS1	SELECTOR SWITCH
R1T	THERMISTOR (AIR)		(MAIN/SUB)
R2T	THERMISTOR (COIL-1)	SS2	SELECTOR SWITCH
R3T	THERMISTOR (COIL-2)		(WIRELESS ADDRESS SET)
S1Q	LIMIT SWITCH (SWING FLAP)	CONNECTOR FOR OPTIONAL PARTS	
T1R	TRANSFORMER (220-240V/22V)	X15A	CONNECTOR (FLOAT SWITCH)
V1TR	PHASE CONTROL CIRCUIT	X25A	CONNECTOR (DRAIN PUMP)
X1M	TERMINAL BLOCK	X33A	CONNECTOR
X2M	TERMINAL BLOCK		(ADAPTER FOR WIRING)
RC	SIGNAL RECEIVER CIRCUIT	X35A	CONNECTOR
TC	SIGNAL TRANSMISSION CIRCUIT		(GROUP CONTROL ADAPTER)
W	RED REMOTE CONTROL	X40A	CONNECTOR
R1T	THERMISTOR (AIR)		(ON/OFF INPUT FROM OUTSIDE)
SS1	SELECTOR SWITCH(MAIN/SUB)	X60A	CONNECTOR
	RARED REMOTE CONTROL	X61A	(INTERFACE ADAPTER FOR SKY
(F	ECEIVER/DISPLAY UNIT)		AIR SERIES)
A3P	PRINTED CIRCUIT BOARD		
A4P	PRINTED CIRCUIT BOARD		

3D037842D

# Index

## A

A1	322, 333
A1P	55
A2P	56
A3	334
A3P	57
A4P	58
A5	323
A6	337, 338
A7	340
A9	352
abnormal discharge pipe temperature	368
actuation of high pressure switch	360
actuation of low pressure switch	362
address duplication of central remote control	399
address setting jumper60, 62, 64	
AF	
air purifying filter	
air purifying filter with photocatalytic deodoriz	ing
function	
AJ	
ARC433A	
automatic air flow control	120
automatic operation	
auto-restart	
auto-restart function	-
auto-swing	119

## В

BP unit command conversion	114
BP unit control	114
BP unit electronic expansion valve control	115
BP unit PCB	59
BS156, 72	, 75, 80
BS2	56
BS3	56
BS4	56
BS5	56
buzzer PCB	63

## С

C4
C9
check for causes of drop in low pressure405 check for causes of rise in high pressure404 check for fan motor connector406 fan motor connector output check330, 350 Hall IC check330 power supply waveforms check358

thermistor resistance check	331, 351
check for causes of drop in low pressure	405
check for causes of rise in high pressure	404
check for fan motor connector	406
check operation	149, 169
check operation not executed	391
CJ	346
compressor motor lock	
compressor PI control	96
condensation avoidance control (FHQ on	y) 135
connectors	
control PCB (A1P)	76, 79, 81
control PCB (indoor unit) 61, 63, 64, 67	′, 71, 73, 81
cool/heat mode switching	
cool/heat selector PCB (A4P)	58
cooling operation fan control	100

### D

defrosting operation
dew condensation prevention control
dew prevention fan control 143
diagnosis mode 308
discharge pipe protection control 109
display PCB 61, 63, 65, 68, 71
display PCB (A3P)77
display PCB (A4P)
drain pump control135
DS1

### Е

E		57
E1		59
E2		53
E3		60
E4		62
E5		64
E7		65
E9		66
econo m	node1	25
electric f	function parts1	33
electron	ic expansion valve PI control	99
error co	des	
A1		33
A3		34
A5		23
A6		38
A7		40
A9		52
AF		36
AJ.		42
C4		43
C5		44
C7		29
C9		45

CJ	.346
E1	.359
E2	.353
E3	
E4	
E5	
E7	
E9	
F3	
F6	
H9	
J0	
J3	
J5	
J6	
J7	
J9	
JA	
JC	
L1	
L4	
L4 L5	
L8	
Lo L9	
-	
PJ	
U0	
U2	
U3	
U4355,	
U5	
U8348,	
U9	
UA349,	
UC	.399
UE	.400
UF	
UH	.403
UJ	.357
error codes and LED indication	
indoor unit	
system	
excessive number of indoor units	

## F

-	
F1	59
F1U	57
F2	59
F2U	59
F3	
F4U	54
F6	
F6U	
fan and flap operations	141
fan motor connector output check	
fan motor or related abnormality	
AC motor	
DC motor	
fan speed control	120

fan speed setting 60, 62, 64, 66, 69
faulty BP liquid or gas pipe thermistor
faulty BP unit PCB
faulty combination of inverter and fan driver 386
faulty outdoor unit PCB 359
field setting
wired remote control 171
infrared remote control 172
field setting from outdoor unit 152
forced fan on 179
forced operation ON/OFF switch
freeze-up protection control
freeze-up protection control or high pressure control
FU
FU1 60, 62, 64, 66
function outline (skyair)
functional parts layout
functions
fuse 60, 62, 64, 69

#### Η

••
H1P
H2P
H3P
H4P
H5P
H6P56
H7P56
H8P56
Н9
HA
Hall IC 120, 325, 326
Hall IC check
HAP
HBP
heat exchanger isothermal control in heating
operation
heat exchanger thermistor
troubleshooting (indoor unit)
heating operation prohibition
high pressure protection control 107
high voltage of capacitor in main inverter circuit . 384
HOME LEAVE operation 128
hot start function

#### I

individual setting	179
indoor unit fan motor lock	337
indoor unit PCB abnormality	322, 333
initial setting contents	172
inspection/test button	311
instruction	185
INTELLIGENT EYE	126
INTELLIGENT EYE sensor PCB	61, 63
inverter compressor abnormal	380
inverter current abnormal	381
inverter POWERFUL operation	129
inverter protection control	110
inverter start up error	382
-	

J	
J0	
J3	
J4	
J5	
J6	
J9	
	60, 62, 64, 66, 69, 181, 376
JB	60, 62, 64, 66, 69, 181
	60, 62, 64, 66, 69, 181, 377
jun	nper setting181

#### L

L15	
L2	
L4	
L5	
L8	
L9	
LA	
LB	
LC5	,
LD	
LE	
LEDI	
LED1	
LED12	
LED14	
LED260, 62, 64, 66, 72,	
LED360, 62, 64, 66, 72,	
LED4	
limit switch continuity check	330
list of malfunction code	320
local setting	
air flow direction	
fan speed changeover	
fan speed off	
filter sign	
list of mode No.	
range of air flow direction	
infrared remote control	
low pressure drop due to refrigerant shortage of	
electronic expansion valve failure	
low pressure protection control	108

#### Μ

main PCB (A1P)	55
main/sub switch (SS1)	
maintenance mode setting	
forced fan on	179
individual setting	179
malfunction hysteresis	179
sensor data display	179
unit No. change	179
malfunction code indication by outdoor unit PCB	
	316
malfunction code, list	320
malfunction hysteresis	179
malfunction of capacity setting	342

malfunction of discharge pipe thermistor (R2T)	
malfunction of drain system	
malfunction of drain water level system	
malfunction of electronic expansion valve	
malfunction of field setting switch	
malfunction of heat exchanger thermistor (R2T) .	
malfunction of heat exchanger thermistor (R3T) .	
malfunction of high pressure sensor	
malfunction of indoor unit fan motor	
malfunction of inverter radiating fin temperature ris	
	379
malfunction of inverter radiating fin temperature	~~~
rise sensor	
malfunction of low pressure sensor	3//
malfunction of moving part of electronic	~~~
expansion valve	
malfunction of outdoor unit fan motor	
malfunction of PCB	
	340
malfunction of subcooling heat exchanger	075
thermistor (R6T) malfunction of suction air thermistor	315
malfunction of system, refrigerant system address	
undefined	
malfunction of thermistor (R3T, R5T) for	403
suction pipe1, 2	370
malfunction of thermistor (R4T) for outdoor unit he	
exchanger	
malfunction of thermistor (R7T) for outdoor unit	010
liquid pipe	374
malfunction of thermistor for outdoor air (R1T)	
malfunction of transmission between central	0.0
remote control and indoor unit	400
malfunction of transmission between indoor and	
outdoor units in the same system	396
malfunction of transmission between indoor units	
and outdoor units	392
malfunction of transmission between inverter and	
control PCB	383
malfunction of transmission between main and	
sub remote controls	395
malfunction of transmission between remote	
controller and indoor unit	394
method of replacing the inverter's power transis	
modules	
mode conflict	142
mold proof air filter	
	131
mold proof operation	

#### Ν

N	54
N1	59
N2	
NA	
NB	57
NC	54
night set mode	124
noise filter PCB (A3P)	57
normal operation	
-	

## 0

+	
oil return operation	102
ON/OFF button on indoor unit	130
operation lamp	
operation mode	94
outdoor unit identification function	135
outdoor unit PCB layout	151
outdoor unit thermistors for discharge pipe .	408

## Ρ

-	
Ρ	54
P1	
P4	
photocatalytic deodorizing filter	
piping diagrams	
PJ	
power failure recovery function60, 62, 64, 66	
power supply insufficient or instantaneous failure	
	389
power supply PCB	67
power supply PCB (25, 35 class)	70
power supply PCB (50 class)	70
power supply waveforms check	358
power-airflow dual flaps	119
pressure sensor	409
printed circuit board (PCB)	
BP unit PCB	59
buzzer PCB	
control PCB (A1P)76, 79	, 81
control PCB (indoor unit)	
61, 63, 64, 67, 71, 73	
cool/heat selector PCB (A4P)	58
display PCB61, 63, 65, 68	
display PCB (A3P)	
display PCB (A4P)74	, 82
INTELLIGENT EYE sensor PCB61	
main PCB (A1P)	
noise filter PCB (A3P)	
power supply PCB	
power supply PCB (25, 35 class)	
power supply PCB (50 class)	
service PCB (A2P)	
signal receiver PCB61, 63, 68	
signal receiver PCB (A2P)	
signal receiver PCB (A3P)	
printed circuit board connector wiring diagram	
program dry operation function	
protection control	
pump-down residual operation	
pump-uown residual operation	100

#### R

refrigerant circuit	84
refrigerant flow for each operation mode	88
refrigerant overcharged	369
refrigerant recovery mode	168
remote control	307
remote control thermistor	346
remote control thermostat	139
restart standby	105
RTH1	60, 62, 64

### S

•				
S1		60,	62,	64
S201				
S202				
S203				
S204				
S21				
\$23				
S24				
S25				
S26				
S27		60,	62,	66
S28			60,	62
S29			60,	62
S301				
S302				
S31				
S32				
S35				
S36				
\$37			,	
S38				
S6				
S7		64,	66,	69
S8			62,	69
SC control in heating operation			1	18
self-diagnosis by wired remote cont				
self-diagnosis by infrared remote co				
self-diagnosis digital display				
sensor data display				
service check function				
service PCB (A2P)				
setting by dip switches				
setting by pushbutton switches				
setting of low noise operation and d				
				63
setting of refrigerant additional char				
			1	67
SH control in cooling operation			1	17
shutter drive motor / shutter limit sw	vitch ab	norr	nalit	у
signal receiver PCB	61,	63,	68,	71
signal receiver PCB (A2P)				77
signal receiver PCB (A3P)				
signal receiving sign				
special control				
specifications				
SS2				
startup control				
stopping operation		• • • • • •		
suction air thermistor			-	
SW1				
	60, 62,	64,	66,	69
SW2	60, 62,	64,	66, 66,	69 69
SW4	60, 62,	64, 	66, 66,	69 69 69
	60, 62,	64, 	66, 66,	69 69 69
SW4	60, 62,	64, 	66, 66, 3	69 69 69 40

### Т

thermistor
indoor heat exchanger, troubleshooting
remote control346
suction air345
thermistor or related abnormality (indoor unit)328
thermistor resistance / temperature characteristics
thermistor resistance check
thermostat control123, 134
titanium apatite photocatalytic air-purifying filter130
transmission error
between indoor unit and remote control347
between main and sub remote control
transmission error between indoor unit and BP unit
transmission error between outdoor unit and BP unit
troubleshooting with the LED
BP unit306
outdoor unit305
skyair indoor unit304
troubleshooting with the operation lamp

#### U

U	54
U0	
U2	
U3	
U4	
U5	
U8	
U9	
UA	
UC	
UE	400
ŪF	
UH	
UJ	
unit No. change	

## V

V	
V1	60, 62, 64, 66, 69
vacuuming mode	
varistor	60, 62, 64

## W

W	54
wide-angle louvers	119
wireless address switch (SS2)	
wiring diagrams	
0 0	

## X

X106A	54
X107A	54
X10A	72, 75, 78
X111A	54
X11A	
X12A	54
X13A	54

X14A
X15A
X17A
X18A
X19A
X19A
, , , ,
X205A
X20A
X21A
X22A
X23A
X24A
X25A
X26A
X27A
X28A
X29A
X2A
X32A
X33A
X35A
X36A
X37A
X3M
X40A
X40, X40, X40, X40, X40, X40, X40, X40,
X5A
X5A
X60A
X61A
X66A
X81A
X90A

# **Drawings & Flow Charts**

### A

abnormal discharge pipe temperature	368
actuation of high pressure switch	360
actuation of low pressure sensor	362
address duplication of central remote control	399
address setting	176
after setting	177
ARC433A	307
automatic air flow control	120
automatic operation	122
auto-swing	119
-	

### В

buzzer PCB	6	33

#### С

centralized group No. setting	178
check for causes of drop in low pressure	405
check for causes of rise in high pressure	404
check for fan motor connector	406
check operation	149
check operation not executed	391
check work prior to turn power supply on	146
compressor motor lock	364
condensation avoidance control (FHQ only)	135
control PCB (A1P)55, 76, 7	'9, 81
control PCB (indoor unit)61, 63, 64, 67, 7	'1, 73
cool/heat selector PCB (A4P)	58
cooling operation fan control	100

## D

dew condensation prevention contr	ol112
diagnosis mode	
discharge pipe protection control	109
display PCB	.61, 63, 65, 68, 71
display PCB (A3P)	77
display PCB (A4P)	74, 82
drain pump control	135

#### Е

econo mode1	25
excessive number of indoor units	98

#### F

-	
fan motor connector output check	50
fan motor or related abnormality	
AC motor3	25
DC motor3	26
faulty BP liquid or gas pipe thermistor3	54
faulty BP unit PCB	53
faulty combination of inverter and fan driver3	86
faulty outdoor unit PCB3	59
field setting	
cool/heat mode switching1	61
setting by dip switches1	52

wired remote control	171
infrared remote control	172
freeze-up protection control 1	11, 134
freeze-up protection control or high pressure	control
	323
full closing of electronic expansion valves	116
function outline	132
functional parts layout	87

#### Η

Hall IC check	332
high pressure protection control	107
high voltage of capacitor in main inverter circuit .	384
HOME LEAVE operation	128

#### 

indoor unit fan motor lock	337
indoor unit PCB abnormality	322, 333
inspection/test button	311
INTELLIGENT EYE	126
INTELLIGENT EYE sensor PCB	61, 63
inverter compressor abnormal	380
inverter current abnormal	381
inverter POWERFUL operation	129
inverter protection control	110
inverter start up error	382

#### J

jumper settings		181
-----------------	--	-----

#### L

limit switch continuity check	330
location of operation lamp	303
low pressure drop due to refrigerant shortage or	
electronic expansion valve failure	387
low pressure protection control	108

#### Μ

main/sub switch (SS1) 175
maintenance mode setting 179
malfunction of capacity setting 342
malfunction of discharge pipe thermistor (R2T) 371
malfunction of drain system
malfunction of drain water level system
malfunction of electronic expansion valve
malfunction of field setting switch 349
malfunction of heat exchanger thermistor (R2T) . 343
malfunction of heat exchanger thermistor (R3T) . 344
malfunction of high pressure sensor
malfunction of indoor unit fan motor
malfunction of inverter radiating fin temperature rise
malfunction of inverter radiating fin temperature rise
sensor
malfunction of low pressure sensor
·

malfunction of moving part of electronic	
expansion valve	
malfunction of outdoor unit fan motor	
malfunction of PCB	.378
malfunction of remote control thermistor	.346
malfunction of subcooling heat exchanger	
thermistor (R6T)	.375
malfunction of suction air thermistor	.345
malfunction of system, refrigerant system address	s un-
defined	
malfunction of thermistor (R3T, R5T) for	
suction pipe1, 2	.372
malfunction of thermistor (R4T) for outdoor unit h	eat
exchanger	
malfunction of thermistor (R7T) for outdoor unit	
	.374
malfunction of thermistor for outdoor air (R1T)	.370
malfunction of transmission between central	
remote control and indoor unit	.400
malfunction of transmission between indoor and	
outdoor units in the same system	.396
malfunction of transmission between indoor units	
and outdoor units	
malfunction of transmission between inverter and	
control PCB	
malfunction of transmission between main and	
sub remote controls	.395
malfunction of transmission between remote	
controller and indoor unit	.394
method of replacing the inverter's power	
transistors modules	.410

## Ν

night set mode	124
noise filter PCB (A3P)	57

## 0

ON/OFF button on indoor unit1	30
operation mode	94
outdoor unit PCB layout1	51

## Ρ

PCB (BP unit)	59
piping diagrams	
BPMKS967A2	415
BPMKS967A3	415
BPMKS967B2B	415
BPMKS967B3B	415
CDK(X)S25/35/50/60CVMA	
CDK(X)S25/35EAVMA	417
CDXS25/35/50/60DVMT	417
CDXS25/35EAVMT	
FBQ60/71BV1	421
FBQ60/71BVL	421
FCQ35/50/60/71BVE	420
FDKS25/35CAVMB	417
FDKS25/35EAVMB	417
FDKS50/60CVMB	417
FDXS25/35/50/60CVMA	417
FFQ25/35/50/60B8V1B	420
FHQ35/50/60BVV1B	421

	440
FLXS25/35BVMA	
FLXS50/60BVMA	-
FTKS20/25/35DVMA	
FTKS25/35DVM	
FTKS25/35EVMA	
FTKS50/60BVMA8	
FTKS50/60BVMB	
FTKS50/60FVMA	
FTKS71BVMA8	
FTKS71BVMB	
FTKS71FVMA	
FTXS20/25/35DVMA	-
FTXS20/25/35DVMT	-
FTXS25/35EVMA	
FTXS50/60BVMA8	
FTXS50/60DVMT	
FTXS50/60FVMA	416
FTXS71BVMA8	417
FTXS71DVMT	417
FTXS71FVMA	417
FVXS35BVMA	419
FVXS50BVMA	419
RMKS112/140/160EV1A	414
RMKS112/140/160EVM	414
RMXS112/140/160EV1A	414
RMXS112/140/160EVLT	
power supply insufficient or instantaneous failure	
power supply PCB	
power supply PCB (25, 35 class)	
power supply PCB (50 class)	
power supply waveforms check	
pressure sensor	
program dry operation function	
programme dry function	

## R

range of air flow direction setting	174
receiver setting	
refrigerant circuit	
refrigerant flow for each operation mode	
refrigerant overcharged	
remote control	
remote control thermostat	139
reprogramming the PCB addresses of BP unit	147

### S

self-diagnosis by wired remote control
self-diagnosis by infrared remote control
service check function 307
service PCB (A2P)56
setting of low noise operation and demand operation
setting of refrigerant additional charging operation
SH control in cooling operation 117
shutter drive motor / shutter limit switch abnormality
signal receiver PCB 61, 63, 68, 71
signal receiver PCB (A2P)77
signal receiver PCB (A3P)74, 82

swing flap motor malfunction / lock
system is not set yet402
-
т
thermistor or related abnormality (indoor unit)328
thermistor resistance check
thermostat control123, 134
transmission error
between indoor unit and remote control347
between main and sub remote control
transmission error between indoor unit and BP unit
transmission error between outdoor unit and BP unit
trial operation from remote control
troubleshooting with the LED on the BP unit306
troubleshooting with the LED on the outdoor unit 305
turn power on146

#### W

wired remote control	
field setting17	71
wireless address switch (SS2)17	75
infrared remote control	
field setting17	72
wiring diagrams	
BPMKS967A242	24
BPMKS967A342	24
BPMKS967B2B42	25
BPMKS967B3B42	
CDKS25/35/50/60CVMA42	
CDKS25/35EAVMA42	
CDXS25/35/50/60CVMA42	28
CDXS25/35/50/60DVMT42	28
CDXS25/35EAVMA42	
CDXS25/35EAVMT42	28
FBQ60/71BV143	32
FBQ60/71BVL43	32
FCQ35/50/60/71BVE43	31
FDKS25/35CAVMB42	28
FDKS25/35EAVMB42	28
FDKS50/60CVMB42	
FDXS25/35/50/60CVMA42	
FFQ25/35/50/60B8V1B43	30
FHQ35/50/60BVV1B43	33
FLXS25/35/50/60BVMA42	-
FTKS20/25/35DVMA42	26
FTKS25/35DVM42	
FTKS25/35EVMA42	
FTKS50/60/71FVMA42	
FTKS50BVMA842	
FTKS50BVMB42	
FTKS60/71BVMA842	
FTKS60BVMB42	
FTXS20/25/35DVMA42	
FTXS20/25/35DVMT42	
FTXS25/35EVMA42	
FTXS50/60/71FVMA42	
FTXS50BVMA842	
FTXS50DVMT42	
FTXS60/71BVMA842	27

427
429
422
422
423
423

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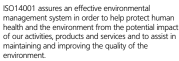
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