

SiUS121736EA



Service Manual

Multi-Split Type Air Conditioners 2MXS-N, 3/4MXS-R Series



Multi-Split Type Air Conditioners 2MXS-N, 3/4MXS-R Series

Heat Pump

Indoor Unit		
CTXG09QVJUW	CDXS07LVJU	FDMQ09RVJU
CTXG09QVJUS	FDXS09LVJU	FDMQ12RVJU
CTXG12QVJUW	FDXS12LVJU	FDMQ15RVJU
CTXG12QVJUS	CDXS15LVJU	FDMQ18RVJU
CTXG18QVJUW	CDXS18LVJU	FDMQ24RVJU
CTXG18QVJUS	CDXS24LVJU	
FTXR09TVJUW	FVXS09NVJU	FFQ09Q2VJU
FTXR09TVJUS	FVXS12NVJU	FFQ12Q2VJU
FTXR12TVJUW	FVXS15NVJU	FFQ15Q2VJU
FTXR12TVJUS	FVXS18NVJU	FFQ18Q2VJU
FTXR18TVJUW		
FTXR18TVJUS		
FIXSU9LVJU		
FIXS12LVJU		
FTXS15LVJU		
FTXS18LVJU		
FTXS24LVJU		
Outdoor Unit		
3MXS24RMVJU		

3MXS24RMVJUA 4MXS36RMVJU 4MXS36RMVJUA

	1.	Safety Cautions	vii
		1.1 Warnings and Cautions Regarding Safety of Workers	Vii iv
	0	1.2 Warnings and Cautions Regarding Salety of Users	XX
	۷.		XII
Part 1	List of	Functions	1
	1.	RA Indoor Unit	2
	2.	SA Indoor Unit	7
	3.	Outdoor Unit	9
Part 2	Specifi	cations	10
	1.	BA Indoor Unit	11
	2.	SA Indoor Unit	
	3.	Outdoor Unit	22
Part 3	Printed	Circuit Board Connector Wiring Diagram	
			06
	1.	1.1 CTXG09/12/180V.II.IW(S) FTXB09/12/18TV.II.IW(S)	20
		1.2 CTXS07LVJU, FTXS09/12LVJU	
		1.3 FTXS15/18/24LVJU	30
		1.4 CDXS07/15/18/24LVJU, FDXS09/12LVJU	32
		1.5 FVXS09/12/15/18NVJU	
		1.6 FDMQ09/12/15/18/24RVJU	
	2	Sensor Kit for FEO Series	20
	۷.	2.1 BRYQ60A2W(S)	
	3.	Wired Remote Controller	
		3.1 BRC1E73	
	4.	Wireless Remote Controller Receiver for FDMQ series	41
		4.1 BRC082A43	41
	5.	Wireless Remote Controller Kit for FFQ Series	
	0	5.1 BRC082A41W, BRC082A42W(S)	
	6.		43
Part 4	Functio	ons and Control	46
	1.	Common Functions	48
		1.1 Temperature Control	
	0	I.∠ Frequency Principle	
	2.	A INUOOR UNIT FUNCTIONS	50 50
		2.2 Fan Speed Control for Indoor Unit	
		2.3 Program Dry Operation	
		2.4 Automatic Operation	56
		2.5 Thermostat Control	57

		2.6 NIGHT SET Mode	58
		2.7 ECONO Operation	59
		2.8 2-Area INTELLIGENT EYE Operation	60
		2.9 INTELLIGENT EYE Operation	62
		2.10 POWERFUL Operation	63
		2.11 Multi-Monitor Lamp/TIMER Lamp	64
		2.12 Clock Setting	65
		2.13 WEEKLY TIMER Operation	66
		2.14 Other Functions	72
	3.	SA Indoor Unit Functions	74
		3.1 Airflow Direction Control	74
		3.2 Fan Speed Control for Indoor Unit	75
		3.3 Program Dry Operation	76
		3.4 Clock and Calendar Setting (With Wired Remote Controller BRC1E73)	77
		3.5 Schedule TIMER Operation (With Wired Remote Controller BRC1E73)	79
		3.6 Setback Function (With Wired Remote Controller BRC1E73)	83
		3.7 Drain Pump Control	83
		3.8 Hot Start Control (In Heating Operation Only)	85
		3.9 Presence and Floor Sensors (Option)	86
		3.10 Other Functions	89
	4.	Control Specification	90
		4.1 Thermistor Functions	90
		4.2 Mode Hierarchy	92
		4.3 Frequency Control	93
		4.4 Controls at Mode Changing/Start-up	95
		4.5 Discharge Pipe Temperature Control	96
		4.6 Input Current Control	97
		4.7 Freeze-up Protection Control	98
		4.8 Heating Peak-cut Control	. 100
		4.9 Outdoor Fan Control	. 101
		4.10 Liquid Compression Protection Function	. 101
		4.11 Defrost Control	. 102
		4.12 Low Hz High Pressure Limit	. 103
		4.13 Electronic Expansion Valve Control	. 104
		4.14 Malfunctions	. 109
Part 5	Remote	e Controller 1	110
	1.	Applicable Remote Controller	. 111
	2	ABC466A36	.112
		ABC452A21	.114
	о. Л	ABC452A23	116
	-+. _		110
	D.		. 110
	6.	wirea Remote Controller (BRC944B2)	.120

7. Wired Remote Controller (BRC1E73)121

Part 6	Service	Diagnosis	.131
	1.	General Problem Symptoms and Check Items	133
	2.	Troubleshooting with LED	134
		2.1 Indoor Unit	134
		2.2 Outdoor Unit	136
	3.	Service Diagnosis	137
		3.1 RA Indoor Unit	137
		3.2 SA Indoor Unit	143
	4.	Code Indication on Remote Controller	149
		4.1 RA Indoor Unit	149
		4.2 SA Indoor Unit	149
		4.3 Outdoor Unit	150
	5.	Troubleshooting for RA Indoor Unit	151
		5.1 Indoor Unit PCB Abnormality	151
		5.2 Freeze-up Protection Control, Heating Peak-cut Control	153
		5.3 Indoor Fan Motor or Related Abnormality	154
		5.4 Thermistor or Related Abnormality	158
		5.5 Front Panel Open/Close Fault	159
		5.6 Signal Transmission Error (Between Indoor Unit and Outdoor Unit)	160
		5.7 Mismatching of Indoor Unit and Outdoor Unit	162
	6.	Troubleshooting for SA Indoor Unit	163
		6.1 Indoor Unit PCB Abnormality	163
		6.2 Drain Level Control System Abnormality	164
		6.3 Indoor Fan Motor or Related Abnormality	165
		6.4 Indoor Fan PCB Abnormality	169
		6.5 Humidifier or Related Abnormality	170
		6.6 Thermistor or Related Abnormality	171
		6.7 Presence Sensor or Floor Sensor Abnormality	172
		6.8 Remote Controller Thermistor Abnormality	173
		6.9 Signal Transmission Error (Between Indoor Unit and Outdoor Unit)	174
		6.10 Signal Transmission Error	
		(Between Indoor Unit and Remote Controller)	176
		6.11 Signal Transmission Error	
		(Between MAIN Remote Controller and SUB Remote Controller)	177
		6.12 Mismatching of Indoor Unit and Outdoor Unit	178
	7.	Troubleshooting for Outdoor Unit	179
		7.1 Refrigerant Shortage	179
		7.2 Low-voltage Detection or Over-voltage Detection	181
		7.3 Wiring Error Check Unexecuted	183
		7.4 Unspecified Voltage (Between Indoor Unit and Outdoor Unit),	
		Anti-Icing Control in Other Rooms	184
		7.5 Anti-Icing Control for Indoor Unit	185
		7.6 Outdoor Unit PCB Abnormality	187
		7.7 OL Activation (Compressor Overload)	188
		7.8 Compressor Lock	190
		7.9 DC Fan Lock	191
		7.10 Input Overcurrent Detection	192

		7.11 Four Way Valve Abnormality	
		7.12 Discharge Pipe Temperature Control	
		7.13 High Pressure Control in Cooling	
		7.14 Compressor Sensor System Abnormality	
		7.15 Position Sensor Abnormality	
		7.16 CT or Related Abnormality	
		7.17 Thermistor or Related Abnormality (Outdoor Unit)	
		7.18 Electrical Box Temperature Rise	
		7.19 Radiation Fin Temperature Rise	
		7.20 Output Overcurrent Detection	
	8.	Check	
		8.1 Thermistor Resistance Check	
		8.2 Indoor Fan Motor Connector Check	
		8.3 Hall IC Check	
		8.4 Power Supply Waveform Check	
		8.5 Electronic Expansion Valve Check	
		8.6 Four Way Valve Performance Check	
		8.7 Inverter Unit Refrigerant System Check	
		8.8 Inverter Analyzer Check	
		8.9 Rotation Pulse Check on the Outdoor Unit PCB	
		8.10 Installation Condition Check	
		8.11 Discharge Pressure Check	
		8.12 Outdoor Fan System Check	
		8.13 Main Circuit Short Check	
		8.14 Capacitor Voltage Check	
		8.15 Power Module Check	
Dart 7	Trial O	noration and Field Settings	220
rait I		peration and Tield Oettings	
	1.	Pump Down Operation	221
	2.	Forced Cooling Operation	
	3.	Wiring Error Check Function	
	4.	Trial Operation	
		4.1 RA Indoor Unit	
		4.2 SA Indoor Unit	
	5.	Field Settings	230
	0.	5.1 Outdoor Unit	
		5.2 RA Indoor Unit	
		5.3 SA Indoor Unit	
	6.	Silicone Grease on Power Transistor/Diode Bridge	249
_	_		
Part 8	Append	lix	
	1.	Piping Diagrams	
		1.1 Indoor Unit	
		1.2 Outdoor Unit	
	2.	Wiring Diagrams	

3. (Dperation Limit	37
------	-----------------	----

1. Safety Cautions

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



Caution Items

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

Pictograms

- igtriangle This symbol indicates an item for which caution must be exercised.
- The pictogram shows the item to which attention must be paid.
- This symbol indicates a prohibited action.
 - The prohibited item or action is shown in the illustration or near the symbol.
 - This symbol indicates an action that must be taken, or an instruction. The instruction is shown in the illustration or near the symbol.

1.1 Warnings and Cautions Regarding Safety of Workers

Warning	
Do not store equipment in a room with fire sources (e.g., naked flames, gas appliances, electric heaters).	\bigcirc
Be sure to disconnect the power cable from the socket before disassembling equipment for repair. Working on equipment that is connected to the power supply may cause an electrical shock. If it is necessary to supply power to the equipment to conduct the repair or inspect the circuits, do not touch any electrically charged sections of the equipment.	
If refrigerant gas is discharged during repair work, do not touch the discharged refrigerant gas. Refrigerant gas may cause frostbite.	\bigcirc
When disconnecting the suction or discharge pipe of the compressor at the welded section, evacuate the refrigerant gas completely at a well-ventilated place first. If there is gas remaining inside the compressor, the refrigerant gas or refrigerating machine oil discharges when the pipe is disconnected, and it may cause injury.	0
If refrigerant gas leaks during repair work, ventilate the area. Refrigerant gas may generate toxic gases when it contacts flames.	0

L

🔶 Warning	
Be sure to discharge the capacitor completely before conducting repair work. The step-up capacitor supplies high-voltage electricity to the electrical components of the outdoor unit. A charged capacitor may cause an electrical shock.	A
Do not turn the air conditioner on or off by plugging in or unplugging the power cable. Plugging in or unplugging the power cable to operate the equipment may cause an electrical shock or fire.	\bigcirc
Be sure to wear a safety helmet, gloves, and a safety belt when working in a high place (more than 2 m (6.5 ft)). Insufficient safety measures may cause a fall.	\bigcirc
In case of R-32 / R-410A refrigerant models, be sure to use pipes, flare nuts and tools intended for the exclusive use with the R-32 / R-410A refrigerant. The use of materials for R-22 refrigerant models may cause a serious accident, such as a damage of refrigerant cycle or equipment failure.	\bigcirc
Do not mix air or gas other than the specified refrigerant (R-32 / R-410A / R- 22) in the refrigerant system. If air enters the refrigerant system, an excessively high pressure results, causing equipment damage and injury.	\bigcirc
Caution	
Do not repair electrical components with wet hands. Working on the equipment with wet hands may cause an electrical shock.	

I Caution	
Do not repair electrical components with wet hands. Working on the equipment with wet hands may cause an electrical shock.	
Do not clean the air conditioner with water. Washing the unit with water may cause an electrical shock.	
Be sure to provide an earth / grounding when repairing the equipment in a humid or wet place, to avoid electrical shocks.	Ð
Be sure to turn off the power switch and unplug the power cable when cleaning the equipment. The internal fan rotates at a high speed, and may cause injury.	
Be sure to conduct repair work with appropriate tools. The use of inappropriate tools may cause injury.	0

Caution	
Be sure to check that the refrigerating cycle section has cooled down enough before conducting repair work. Working on the unit when the refrigerating cycle section is hot may cause burns.	0
Conduct welding work in a well-ventilated place. Using a welder in an enclosed room may cause oxygen deficiency.	0

1.2 Warnings and Cautions Regarding Safety of Users

Warning	
Do not store the equipment in a room with fire sources (e.g., naked flames, gas appliances, electric heaters).	\bigcirc
Be sure to use parts listed in the service parts list of the applicable model and appropriate tools to conduct repair work. Never attempt to modify the equipment. The use of inappropriate parts or tools may cause an electrical shock, excessive heat generation or fire.	0
If the power cable and lead wires are scratched or have deteriorated, be sure to replace them. Damaged cable and wires may cause an electrical shock, excessive heat generation or fire.	0
Do not use a joined power cable or extension cable, or share the same power outlet with other electrical appliances, since it may cause an electrical shock, excessive heat generation or fire.	\bigcirc
Be sure to use an exclusive power circuit for the equipment, and follow the local technical standards related to the electrical equipment, the internal wiring regulations, and the instruction manual for installation when conducting electrical work. Insufficient power circuit capacity and improper electrical work may cause an electrical shock or fire.	0
Be sure to use the specified cable for wiring between the indoor and outdoor units. Make the connections securely and route the cable properly so that there is no force pulling the cable at the connection terminals. Improper connections may cause excessive heat generation or fire.	0
When wiring between the indoor and outdoor units, make sure that the terminal cover does not lift off or dismount because of the cable. If the cover is not mounted properly, the terminal connection section may cause an electrical shock, excessive heat generation or fire.	0

Warning	
Do not damage or modify the power cable. Damaged or modified power cables may cause an electrical shock or fire. Placing heavy items on the power cable, or heating or pulling the power cable may damage it.	\bigcirc
Do not mix air or gas other than the specified refrigerant (R-32 / R-410A / R- 22) in the refrigerant system. If air enters the refrigerant system, an excessively high pressure results, causing equipment damage and injury.	\bigcirc
If the refrigerant gas leaks, be sure to locate the leaking point and repair it before charging the refrigerant. After charging the refrigerant, make sure that there is no leak. If the leaking point cannot be located and the repair work must be stopped, be sure to pump-down, and close the service valve, to prevent refrigerant gas from leaking into the room. Refrigerant gas itself is harmless, but it may generate toxic gases when it contacts flames, such as those from fan type and other heaters, stoves and ranges.	9
When relocating the equipment, make sure that the new installation site has sufficient strength to withstand the weight of the equipment. If the installation site does not have sufficient strength or the installation work is not conducted securely, the equipment may fall and cause injury.	9
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 is dusty or has a loose connection, it may cause an electrical shock or fire.	0
When replacing the coin battery in the remote controller, be sure to dispose of the old battery to prevent children from swallowing it. If a child swallows the coin battery, see a doctor immediately.	9

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

<u>^</u>	
Caution	
If the installation platform or frame has corroded, replace it. A corroded installation platform or frame may cause the unit to fall, resulting in injury.	9
Check the earth / grounding, and repair it if the equipment is not properly	
Improper earth / grounding may cause an electrical shock.	Ð
Be sure to measure insulation resistance after the repair, and make sure that	
Faulty insulation may cause an electrical shock.	9
Be sure to check the drainage of the indoor unit after the repair.	
Faulty drainage may cause water to enter the room and wet the furniture and floor.	0
Do not tilt the unit when removing it.	
The water inside the unit may spin and wet the furniture and noor.	\bigcirc

2. Icons Used

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

Icon	Type of Information	Description
Warning	Warning	A Warning is used when there is danger of personal injury.
Caution	Caution	A Caution is used when there is danger that the reader, through incorrect manipulation, may damage equipment, lose data, get an unexpected result or have to restart (part of) a procedure.
Note:	Note	A Note provides information that is not indispensable, but may nevertheless be valuable to the reader, such as tips and tricks.
C	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.	RA Indoor Unit	2
2.	SA Indoor Unit	7
3.	Outdoor Unit	9

1. RA Indoor Unit

Category	Functions	CTXG09/12/18QVJUW(S) FTXR09/12/18TVJUW(S)	Category	Functions	CTXG09/12/18QVJUW(S) FTXR09/12/18TVJUW(S)
Basic	Inverter (with inverter power control)	٠	Health &	Air-purifying filter	_
Functions	Operation limit for cooling	-	Cleanliness	Titanium apatite deodorizing filter (option)	•
	Operation limit for heating	-	1	Longlife filter (option)	_
	PAM control	_	1	Air filter (prefilter)	•
Compressor	Oval scroll compressor	—	1	Wipe-clean flat panel	•
	Swing compressor	_	1	Washable grille	_
	Rotary compressor	—	1	Filter cleaning indicator	_
	Reluctance DC motor	—	1	Good-sleep cooling operation	—
Comfortable	Power-airflow flap (horizontal blade)	—	Timer	WEEKLY TIMER operation	•
Airflow	Power-airflow dual flaps (horizontal blade)	٠	1	24-hour ON/OFF TIMER	•
	Power-airflow diffuser	—	1	72-hour ON/OFF TIMER	_
	Wide-angle louvers (vertical blades)	٠	†	NIGHT SET mode	•
	Auto-swing (up and down)	٠	Worry Free (Reliability & Durability)	Auto-restart (after power failure)	•
	Auto-swing (right and left)	٠		Self-diagnosis (R/C, LED)	•
	3-D airflow	٠	Durubiiity)	Wiring error check function	_
	COMFORT AIRFLOW operation	•		Anti-corrosion treatment of outdoor heat	
Comfort	Auto fan speed	٠	İ	exchanger	_
Control	Indoor unit quiet operation	٠	Flexibility	Multi-split/split type compatible indoor unit	—
Comfort A Control	NIGHT QUIET mode (automatic)	—		Flexible power supply correspondence	—
	OUTDOOR UNIT QUIET operation (manual)	٠		High ceiling application	—
	INTELLIGENT EYE operation	—		Chargeless	—
	2-area INTELLIGENT EYE operation	٠	1	Either side drain (right or left)	•
	Quick warming function	—		Power selection	—
	Hot-start function	٠		°F/°C changeover R/C temperature display	
	Automatic defrosting	_		(factory setting: °F)	•
Operation	Automatic operation	•	Remote	Remote control adaptor	
	Program dry function	•	Control	(normal open pulse contact) (option)	•
	Fan only	•		Remote control adaptor	
Lifestyle	POWERFUL operation (non-inverter)	—		(normal open contact) (option)	•
Convenience	POWERFUL operation (inverter)	•		DIII-NET compatible (adaptor) (option)	•
	Priority-room setting			Wireless LAN connection (option)	•
	COOL/HEAT mode lock		Remote	Wireless	•
	HOME LEAVE operation		Controller	Wired (option)	•
	ECONO operation	•			
	Indoor unit ON/OFF button	•			
	Signal receiving sign	•			
	R/C with back light	•			
	Temperature display	_			

Note: • : Available

- : Not available

Category	Functions	CTXS07LVJU	Category	Functions	CTXS07LVJU
Basic	Inverter (with inverter power control)	•	Health &	Air-purifying filter	_
Functions	Operation limit for cooling	—	Cleaniness	Titanium apatite deodorizing filter	•
	Operation limit for heating	—		Longlife filter (option)	
	PAM control			Air filter (prefilter)	•
Compressor	Oval scroll compressor	_		Wipe-clean flat panel	•
	Swing compressor	_		Washable grille	—
	Rotary compressor	—		Filter cleaning indicator	—
	Reluctance DC motor	—		Good-sleep cooling operation	—
Comfortable	Power-airflow flap (horizontal blade)	—	Timer	WEEKLY TIMER operation	•
Airflow	Power-airflow dual flaps (horizontal blade)	•	Ţ	24-hour ON/OFF TIMER	•
	Power-airflow diffuser	—	Ţ	72-hour ON/OFF TIMER	_
	Wide-angle louvers (vertical blades)	•	1	NIGHT SET mode	•
	Auto-swing (up and down)	•	Worry Free	Auto-restart (after power failure)	•
	Auto-swing (right and left)	•	(Reliability & Durability)	Self-diagnosis (R/C, LED)	•
	3-D airflow	•		Wiring error check function	—
	COMFORT AIRFLOW operation	٠		Anti-corrosion treatment of outdoor heat	_
Comfort	Auto fan speed	•		exchanger	
Control	Indoor unit quiet operation	•	Flexibility	Multi-split/split type compatible indoor unit	—
	NIGHT QUIET mode (automatic)	—		Flexible power supply correspondence	—
	OUTDOOR UNIT QUIET operation (manual)	•		High ceiling application	—
	INTELLIGENT EYE operation	•	<u>_</u>	Chargeless	—
	2-area INTELLIGENT EYE operation	—	<u> </u>	Either side drain (right or left)	•
	Quick warming function	—	-	Power selection	—
	Hot-start function	•	-	°F/°C changeover R/C temperature display	•
	Automatic defrosting	—		(factory setting: °F)	-
Operation	Automatic operation	•	Remote	Remote control adaptor	•
	Program dry function	•	Control	(normal open pulse contact) (option)	-
	Fan only	•	-	Remote control adaptor	•
Lifestyle	POWERFUL operation (non-inverter)	—		(normal open contact) (option)	Ĵ
Convenience	POWERFUL operation (inverter)	•	-	DIII-NET compatible (adaptor) (option)	•
	Priority-room setting			Wireless LAN connection (option)	—
	COOL/HEAT mode lock	—	Remote	Wireless	•
	HOME LEAVE operation	—	Controller	Wired (option)	•
	ECONO operation	•			
	Indoor unit ON/OFF button	•			
	Signal receiving sign	•			
	R/C with back light	•			
	Temperature display	_			

- : Not available

Category	Functions	FTXS09/12/15/18/24LVJU	Category	Functions	FTXS09/12/15/18/24LVJU
Basic	Inverter (with inverter power control)	•	Health &	Air-purifying filter	_
Functions	Operation limit for cooling	_	Cleanliness	Titanium apatite deodorizing filter	•
Category Basic Functions Compressor Comfortable Airflow Comfort Control Contro	Operation limit for heating	_	1	Longlife filter (option)	_
	PAM control	_	1	Air filter (prefilter)	•
Compressor	Oval scroll compressor	_	1	Wipe-clean flat panel	•
	Swing compressor	_	1	Washable grille	_
	Rotary compressor	_	1	Filter cleaning indicator	_
	Reluctance DC motor	_	1	Good-sleep cooling operation	_
Comfortable	Power-airflow flap (horizontal blade)	_	Timer	WEEKLY TIMER operation	•
Airflow	Power-airflow dual flaps (horizontal blade)	•	1	24-hour ON/OFF TIMER	•
	Power-airflow diffuser	_	ł	72-hour ON/OFF TIMER	_
	Wide-angle louvers (vertical blades)	•		NIGHT SET mode	•
	Auto-swing (up and down)	•	Worry Free (Reliability & Durability)	Auto-restart (after power failure)	•
	Auto-swing (right and left)	•		Self-diagnosis (R/C, LED)	•
	3-D airflow	•		Wiring error check function	_
	COMFORT AIRFLOW operation	•		Anti-corrosion treatment of outdoor heat	_
Comfort Control	Auto fan speed	•		exchanger	
Control	Indoor unit quiet operation	•	Flexibility	Multi-split/split type compatible indoor unit	•
Category Basic Functions Compressor Compressor Comfortable Airflow F Control Control Control I Control I Lifestyle Convenience F C C Convenience F C C C C C C C C C C C C C C C C C C	NIGHT QUIET mode (automatic)	-	4	Flexible power supply correspondence	—
	OUTDOOR UNIT QUIET operation (manual)	•	4	High ceiling application	—
	INTELLIGENT EYE operation	•	4	Chargeless	—
	2-area INTELLIGENT EYE operation		1	Either side drain (right or left)	•
	Quick warming function	—	4	Power selection	—
	Hot-start function	٠	4	°F/°C changeover R/C temperature display	•
	Automatic defrosting			(factory setting: °F)	
Operation	Automatic operation	•	Remote	Remote control adaptor	•
	Program dry function	•	Control	(normal open pulse contact) (option)	
	Fan only	•	1	Remote control adaptor	•
Lifestyle	POWERFUL operation (non-inverter)		1	(normal open contact) (option)	
Convenience	POWERFUL operation (inverter)	•	4	DIII-NET compatible (adaptor) (option)	•
	Priority-room setting	—		Wireless LAN connection (option)	—
	COOL/HEAT mode lock	<u> </u>	Remote	Wireless	•
	HOME LEAVE operation	-		Wired (option)	•
	ECONO operation	•			
	Indoor unit ON/OFF button	•			
	Signal receiving sign	•			
	R/C with back light	•			
	Temperature display	—			1

— : Not available

Category	Functions	CDXS07/15/18/24LVJU FDXS09/12LVJU with wired R/C	CDXS07/15/18/24LVJU FDXS09/12LVJU with wireless R/C	Category	Functions	CDXS07/15/18/24LVJU FDXS09/12LVJU with wired R/C	CDXS07/15/18/24LVJU FDXS09/12LVJU with wireless R/C
Basic	Inverter (with inverter power control)	•	•	Health &	Air-purifying filter		_
Functions	Operation limit for cooling		_	Cleanliness	Titanium apatite deodorizing filter		_
	Operation limit for heating		_		Longlife filter (option)		_
	PAM control	_	_		Air filter (prefilter)	•	•
Compressor	Oval scroll compressor	_	_		Wipe-clean flat panel		_
·	Swing compressor	_	_		Washable grille		_
	Rotary compressor	_	_		Filter cleaning indicator		_
	Reluctance DC motor		_		Good-sleep cooling operation		_
Comfortable	Power-airflow flap (horizontal blade)	_	_	Timer	WEEKLY TIMER operation		_
Airflow	Power-airflow dual flaps				24-hour ON/OFF TIMER	•	•
	(horizontal blade)	-	—		72-hour ON/OFF TIMER		_
	Power-airflow diffuser	_	_		NIGHT SET mode	٠	•
	Wide-angle louvers (vertical blades)	_	_	Worry Free	Auto-restart (after power failure)	•	٠
	Auto-swing (up and down)		_	(Reliability &	Self-diagnosis (R/C, LED)	٠	•
	Auto-swing (right and left)	_	_		Wiring error check function		_
	3-D airflow	_	_		Anti-corrosion treatment of outdoor heat		
	COMFORT AIRFLOW operation	—	_		exchanger	_	_
Comfort	Switchable fan speed	•	•	Flexibility	Multi-split/split type compatible indoor	• •	•
Control	Auto fan speed	•	•		unit	●★	•*
	Indoor unit quiet operation	•	•	1	Flexible power supply correspondence	_	_
	NIGHT QUIET mode (automatic)	_	_		High ceiling application	_	_
	OUTDOOR UNIT QUIET operation		•		Chargeless	—	—
	(manual)	_	•		Either side drain (right or left)	—	—
	INTELLIGENT EYE operation	—	_		Power selection	_	_
	2-area INTELLIGENT EYE operation	—	—		°F/°C changeover R/C temperature		
	Quick warming function	—	_		display (factory setting: °F)	•	•
	Hot-start function	•	•	Remote	Remote control adaptor	•	•
	Automatic defrosting	_	—	Control	(normal open pulse contact) (option)	•	•
Operation	Automatic operation	•	•		Remote control adaptor	•	•
	Program dry function	•	•		(normal open contact) (option)	-	-
	Fan only	—	•		DIII-NET compatible (adaptor) (option)	•	•
Lifestyle	POWERFUL operation (non-inverter)		—		Wireless LAN connection (option)	—	—
Convenience	POWERFUL operation (inverter)		•				
	Priority-room setting	—	—				
	COOL/HEAT mode lock		—				
	HOME LEAVE operation	—	—				
	ECONO operation	-	•				
	Indoor unit ON/OFF button	•	•				
	Signal receiving sign	•	•				
	R/C with back light	•	•				
1	I emperature display	-	— —				

- : Not available

 \star FDXS series only

Category	Functions	FVXS09/12/15/18NVJU	Category	Functions	FVXS09/12/15/18NVJU
Basic	Inverter (with inverter power control)	•	Health &	Air-purifying filter	—
Functions	Operation limit for cooling	- 1	Cleanliness	Titanium apatite deodorizing filter	•
	Operation limit for heating	-	1	Longlife filter (option)	—
	PAM control	—		Air filter (prefilter)	•
Compressor	Oval scroll compressor	-		Wipe-clean flat panel	•
	Swing compressor	—		Washable grille	—
	Rotary compressor	-		Filter cleaning indicator	—
	Reluctance DC motor	-		Good-sleep cooling operation	—
Comfortable	Power-airflow flap (horizontal blade)	-	Timer	WEEKLY TIMER operation	•
Airflow	Power-airflow dual flaps (horizontal blade)	-		24-hour ON/OFF TIMER	•
	Power-airflow diffuser	—]	72-hour ON/OFF TIMER	—
	Wide-angle louvers (vertical blades)	•		NIGHT SET mode	•
	Auto-swing (up and down)	•	Worry Free	Auto-restart (after power failure)	•
	Auto-swing (right and left)	—	Durability)	Self-diagnosis (R/C, LED)	•
	3-D airflow	—		Wiring error check function	—
	COMFORT AIRFLOW operation	—		Anti-corrosion treatment of outdoor heat	
Comfort	Auto fan speed	•		exchanger	
Control	Indoor unit quiet operation	•	Flexibility	Multi-split/split type compatible indoor unit	—
	NIGHT QUIET mode (automatic)	—		Flexible power supply correspondence	—
Comfort A Control	OUTDOOR UNIT QUIET operation (manual)	•		High ceiling application	—
	INTELLIGENT EYE operation	—		Chargeless	—
	2-area INTELLIGENT EYE operation	—		Either side drain (right or left)	—
	Quick warming function			Power selection	—
	Hot-start function	•		°F/°C changeover R/C temperature display	•
	Automatic defrosting			(factory setting: °F)	•
Operation	Automatic operation	•	Remote	Remote control adaptor	•
	Program dry function	•	Control	(normal open pulse contact) (option)	-
	Fan only	•		Remote control adaptor	•
Lifestyle	POWERFUL operation (non-inverter)	—		(normal open contact) (option)	-
Convenience	POWERFUL operation (inverter)	•		DIII-NET compatible (adaptor) (option)	•
	Priority-room setting	—		Wireless LAN connection (option)	—
	COOL/HEAT mode lock	<u> </u>	Remote	Wireless	•
	HOME LEAVE operation	-	Controller	Wired (option)	-
	ECONO operation	•			
	Indoor unit ON/OFF button	•			
	Signal receiving sign	•			
	R/C with back light	•			
	Temperature display	— [–]	1		

— : Not available

2. SA Indoor Unit

Category	Functions	FDMQ09/12/15/18/24RVJU with wired R/C	FDMQ09/12/15/18/24RVJU with wireless R/C	Category	Functions	FDMQ09/12/15/18/24RVJU with wired R/C	FDMQ09/12/15/18/24RVJU with wireless R/C
Basic	Inverter (with inverter power control)	•	•	Health &	Air-purifying filter		—
Functions	Operation limit for cooling	—	—	Cleanliness	Titanium apatite deodorizing filter		—
	Operation limit for heating	—	—		Silver ion anti-bacterial drain pan	•	•
	PAM control	—	—		Longlife filter (option)	•	•
Compressor	Oval scroll compressor	—	_		Air filter		—
	Swing compressor	—	—		Filter cleaning indicator	•	•
	Rotary compressor	—	_		Wipe-clean flat panel	_	_
	Reluctance DC motor	—	-		Washable grille	_	—
Comfortable	Power-airflow flap (horizontal blade)	—	—		Good-sleep cooling operation	_	_
Airflow	Power-airflow dual flaps			Timer	Setpoint auto reset	•	_
	(horizontal blade)				Setpoint range restriction	•	—
	Power-airflow diffuser	—	-		Schedule TIMER operation	•	—
	Wide-angle louvers (vertical blades)	—	—		24-hour ON/OFF TIMER	•	—
	Auto-swing (up and down)	—	-		Count up/down ON/OFF TIMER	—	٠
	Auto-swing (right and left)	—	-		Off Timer (turns unit off after set time)	•	—
	3-D airflow	—	-		NIGHT SET mode	-	—
	COMFORT AIRFLOW operation	—	-	Worry Free (Reliability & Durability)	Auto-restart (after power failure)	•	٠
	Switchable fan speed (3 steps)	•	٠		Self-diagnosis (R/C, LED)	•	٠
Comfort	Auto fan speed	•	-		Wiring error check function	_	—
Control	Indoor unit quiet operation	—	-		Anti-corrosion treatment of outdoor heat		
	NIGHT QUIET mode (automatic)	—	—		exchanger		
	OUTDOOR UNIT QUIET operation (manual)	—	_	Flexibility	Multi-split/split type compatible indoor unit	٠	•
	2 selectable temperature sensors	•	—		Flexible power supply correspondence	—	—
	INTELLIGENT EYE operation		—		High ceiling application		—
	2-area INTELLIGENT EYE operation	—	_		Chargeless	_	_
	Quick warming function	—	_		Either side drain (right or left)	_	_
	Hot-start function	•	•		Drain pump	•	•
	Automatic defrosting	—	—		Power selection	—	—
Operation	Automatic operation	•	•		°F/°C changeover R/C temperature	•	_
	Program dry function	•	•		display (factory setting: °F)	•	
	Fan only	•	•	Remote	Remote control adaptor		
Lifestyle	POWERFUL operation (non-inverter)		—	Control	(normal open pulse contact) (option)		
Convenience	POWERFUL operation (inverter)	—			Remote control adaptor		
	Priority-room setting	_			(normal open contact) (option)		
	COOL/HEAT mode lock	-	-	ļ	DIII-NET compatible (adaptor) (option)	•	•
	HOME LEAVE operation	_]			Wireless LAN connection (option)		-]
	ECONO operation	-					
	Emergency operation switch		•				
	Signal receiving sign	-]	● ★ 1				
	R/C with back light	•					
	Temperature display	— [–]	_]				

Note: • : Available

— : Not available

 \star 1: Receiving sound only

Category	Functions	FFQ09/12/15/18Q2VJU with BYFQ60B3W1	FFQ09/12/15/18Q2VJU with BYFQ60C2W1W(S)	Category	Functions	FFQ09/12/15/18Q2VJU with BYFQ60B3W1	FFQ09/12/15/18Q2VJU with BYFQ60C2W1W(S)
Basic	Inverter (with inverter power control)	•	٠	Health &	Air-purifying filter	_	—
Functions	Operation limit for cooling	_	-	Cleanliness	Titanium apatite deodorizing filter	_	—
	Operation limit for heating	_	—	Ī	Longlife filter (option)	•	•
	PAM control	—	—	Ī	Air filter	—	—
	Standby electricity saving	_	—	Ī	Filter cleaning indicator	•	•
Compressor	Oval scroll compressor	_	-	Ī	Wipe-clean flat panel	—	_
	Swing compressor	—	—	Ī	Washable grille	•	٠
	Rotary compressor	_	_	Ī	Good-sleep cooling operation	_	—
	Reluctance DC motor	—	—	Timer	Schedule TIMER operation	● ★ 1	● ★1
Comfortable	Power-airflow flap (horizontal blade)	—	—	İ	72-hour ON/OFF TIMER	●★ 2	●★ 2
Airflow	Power-airflow dual flaps			Ī	Off Timer (turns unit off after set time)	●★ 1	●★ 1
	(horizontal blade)	_	-		NIGHT SET mode	_	—
	Power-airflow diffuser	—	—	Worry Free (Reliability & Durability)	Auto-restart (after power failure)	•	•
	Wide-angle louvers (vertical blades)	—	—		Self-diagnosis (R/C, LED)	•	•
	Auto-swing (up and down)	•	٠		Wiring error check function	—	—
	Auto-swing (right and left)	—	—		Anti-corrosion treatment of outdoor heat		
	Individual flap control	_	●★ 1		exchanger	_	_
	3-D airflow	—	—	Flexibility	Multi-split/split type compatible indoor	•	
	COMFORT AIRFLOW operation	—	_		unit	•	•
Comfort	Auto fan speed	● ★1	● ★1]	Flexible power supply correspondence	-	—
Control	Indoor unit quiet operation	—	-	Ī	Chargeless	—	—
Comfort / Control I	NIGHT QUIET mode (automatic)	—	—]	Either side drain (right or left)	-	—
	OUTDOOR UNIT QUIET operation				Drain pump	•	•
	(manual)				Power selection	_	—
	Presence and floor sensor (option)	_	●★ 1		°F/°C changeover R/C temperature	•+1	•+1
	Hot-start function	•	•		display (factory setting: °F)	• ^ 1	• ^ 1
	Draft prevention with sensor	•	•	Remote	Remote control adaptor	_	
	Automatic defrosting	_		Control	(normal open pulse contact) (option)		
Operation	Automatic operation	•	•	ļ	Remote control adaptor	_	_
	Program dry function	•	•	ļ	(normal open contact) (option)		
	Fan only	•	•		DIII-NET compatible (adaptor) (option)	•	•
	Setback function	● ★1	●★ 1	Remote	Wireless (option)	•	•
Lifestyle	POWERFUL operation (non-inverter)	—	—	Controller	Wired (option)	•	•
Convenience	POWERFUL operation (inverter)	—	—				
	Priority-room setting	—	-				
	COOL/HEAT mode lock	—	_				
	HOME LEAVE operation	-	—				<u> </u>
	ECONO operation						<u> </u>
	Emergency operation switch	●★ 2	●★ 2				<u> </u>
	Signal receiving sign	●★2 ★3	●★2 ★3				
	R/C with back light	● ★1	●★ 1				

- : Not available

 \star 1: With wired remote controller

 \star 2: With wireless remote controller

 \star 3: Receiving sound only

3. Outdoor Unit

Category	Functions	2MXS18NMVJU(A)	3MXS24RMVJU(A) 4MXS36RMVJU(A)	Category	Functions	2MXS18NMVJU(A)	3MXS24RMVJU(A) 4MXS36RMVJU(A)
Basic	Inverter (with inverter power control)	•	•	Health &	Air-purifying filter		—
Functions	Operation limit for cooling	Ref	er to	Cleaniness	Titanium apatite deodorizing filter	_	—
	Operation limit for heating	Ρ.	267		Longlife filter (option)	—	—
	PAM control	•	•		Air filter (prefilter)		—
Compressor	Oval scroll compressor	—	—		Wipe-clean flat panel	_	—
	Swing compressor	•	•		Washable grille		—
	Rotary compressor	—	—		Filter cleaning indicator		—
	Reluctance DC motor	•	•		Good-sleep cooling operation		—
Comfortable	Power-airflow flap (horizontal blade)	—	—	Timer	WEEKLY TIMER operation		—
Airflow	Power-airflow dual flaps				24-hour ON/OFF TIMER		—
	(horizontal blade)	_			72-hour ON/OFF TIMER		—
	Power-airflow diffuser	—	—		NIGHT SET mode	—	—
	Wide-angle louvers (vertical blades)	—	—	Worry Free (Reliability & Durability)	Auto-restart (after power failure)	—	—
	Auto-swing (up and down)	—	—		Self-diagnosis (R/C, LED)	•	•
	Auto-swing (right and left)	—	—	,	Wiring error check function	•	•
	3-D airflow	—	—		Anti-corrosion treatment of outdoor heat		
	COMFORT AIRFLOW operation	—	—		exchanger	•	•
Comfort	Auto fan speed	—	—	Flexibility	Multi-split/split type compatible indoor		
Control	Indoor unit quiet operation	—	—		unit		
	NIGHT QUIET mode (automatic)	•	•		Flexible power supply correspondence		—
	OUTDOOR UNIT QUIET operation (manual)	•	٠		High ceiling application		
	INTELLIGENT EYE operation	—	—		Chargeless	90.4 ft	ft
	2-area INTELLIGENT EYE operation	—	—			(30 m)	(40 m)
	Quick warming function	•	•		Either side drain (right or left)		—
	Hot-start function	—	—		Power selection		—
	Automatic defrosting	•	•		°F/°C changeover R/C temperature		
Operation	Automatic operation	—	—		display (factory setting: °F)		
	Program dry function	—	—	Remote	Remote control adaptor		
	Fan only	—	—	Control	(normal open pulse contact) (option)		
Lifestyle	POWERFUL operation (non-inverter)	—			Remote control adaptor		
Convenience	POWERFUL operation (inverter)	—			(normal open contact) (option)		
	Priority-room setting	•	•		DIII-NET compatible (adaptor) (option)	_	—
	COOL/HEAT mode lock	•	•		Wireless LAN connection (option)		—
	HOME LEAVE operation	_		Remote	Wireless		
	ECONO operation	-	_]	Controller	Wired (option)		
	Indoor unit ON/OFF button		-				
	Signal receiving sign		-				
	R/C with back light	_					
	Temperature display		-				

Note: • : Available

- : Not available

Part 2 Specifications

1.	RA Indoor Unit	11
2.	SA Indoor Unit	19
3.	Outdoor Unit	22

1. RA Indoor Unit

60 Hz, 208 - 230 V

Model - Rated Capacity			CTXG0	9QVJUW	CTXG09QVJUS		
			Cooling	Heating	Cooling	Heating	
			9 kBtu	h Class	9 kBtu	/h Class	
Front Panel Color			W	'hite	Si	lver	
H			279 (7.9)	367 (10.4)	279 (7.9)	367 (10.4)	
Ainfland Data	М	cfm	212 (6.0)	265 (7.5)	212 (6.0)	265 (7.5)	
Almow Rate	L	(m³/min)	162 (4.6)	205 (5.8)	162 (4.6)	205 (5.8)	
	SL		134 (3.8)	117 (3.3)	134 (3.8)	117 (3.3)	
	Туре		Cross F	- low Fan	Cross	-low Fan	
Fan	Motor Output	W		29		29	
	Speed	Steps	5 Steps, Quiet, Auto		5 Steps,	Quiet, Auto	
Air Direction Cont	rol		Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward		
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof		
Running Current	(Rated)	A	0.07 - 0.07	0.13 - 0.12	0.07 - 0.07	0.13 - 0.12	
Power Consumpt	ion (Rated)	W	13 - 13	26 - 26	13 - 13	26 - 26	
Power Factor (Ra	ited)	%	89.2 - 80.7	96.2 - 94.2	89.2 - 80.7	96.2 - 94.2	
Temperature Con	trol		Microcomputer Control		Microcomputer Control		
Dimensions (H ×	W × D)	in. (mm)	11-15/16 × 39-5/16 × 8-3/8 (303 × 998 × 212)		11-15/16 × 39-5/16 × 8-3/8 (303 × 998 × 212)		
Packaged Dimen	sions ($H \times W \times D$)	in. (mm)	12-11/16 × 43-3/8 × 15-5/16 (322 × 1,101 × 389)		12-11/16 × 43-3/8 × 15-5/16 (322 × 1,101 × 389)		
Weight (Mass)		Lbs (kg)	27 (12)		27 (12)		
Gross Weight (Gr	oss Mass)	Lbs (kg)	36	(16)	36 (16)		
Sound Pressure Level	H/M/L/SL	dB(A)	38 / 32 / 25 / 21	41 / 34 / 28 / 21	38 / 32 / 25 / 21	41 / 34 / 28 / 21	
Sound Power Lev	vel	dB	_	_	_	_	
Heat Insulation			Both Liquid a	and Gas Pipes	Both Liquid a	and Gas Pipes	
	Liquid	in. (mm)	φ 1/4	(\$ 6.4)	φ 1/4 (φ 6.4)		
Piping	Gas	in. (mm)	φ 3/8	(\$ 9.5)	φ 3/8 (φ 9.5)		
Connections	Drain	in. (mm)	φ ¹ 1/1	6 (φ 18)	φ 11/16 (φ 18)		
Drawing No.	Drawing No.		3D105562		3D105565		

Model		CTXG12QVJUW		CTXG12QVJUS		
Model			Cooling	Heating	Cooling	Heating
Rated Capacity			12 kBtu	h Class	12 kBtu	/h Class
Front Panel Color			Wr	nite	Sil	ver
Н			353 (10.0)	420 (11.9)	353 (10.0)	420 (11.9)
Airflow Bate	М	cfm	230 (6.5)	300 (8.5)	230 (6.5)	300 (8.5)
AIIIIOW Hale	L	(m³/min)	162 (4.6)	219 (6.2)	162 (4.6)	219 (6.2)
	SL		134 (3.8)	124 (3.5)	134 (3.8)	124 (3.5)
	Туре		Cross F	low Fan	Cross F	low Fan
Fan	Motor Output	W	2	9	2	9
	Speed	Steps	5 Steps, C	Quiet, Auto	5 Steps, C	Quiet, Auto
Air Direction Control			Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward	
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof	
Running Current (F	lated)	А	0.13 - 0.12	0.19 - 0.17	0.13 - 0.12	0.19 - 0.17
Power Consumptio	n (Rated)	W	26 - 26	38 - 38	26 - 26	38 - 38
Power Factor (Rate	ed)	%	96.1 - 94.2	96.1 - 97.1	96.1 - 94.2	96.1 - 97.1
Temperature Contr	ol		Microcomputer Control		Microcomputer Control	
Dimensions (H × W	′ × D)	in. (mm)	11-15/16 × 39-5/16 × 8-3/8 (303 × 998 × 212)		11-15/16 × 39-5/16 × 8-3/8 (303 × 998 × 212)	
Packaged Dimensi	ons (H \times W \times D)	in. (mm)	12-11/16 × 43-3/8 × 15-5/16 (322 × 1,101 × 389)		12-11/16 × 43-3/8 × 15-5/16 (322 × 1,101 × 389)	
Weight (Mass)		Lbs (kg)	27 (12)		27 (12)	
Gross Weight (Gros	ss Mass)	Lbs (kg)	36 (16)		36 (16)	
Sound Pressure Level	H/M/L/SL	dB(A)	45 / 34 / 26 / 22	45 / 37 / 29 / 22	45 / 34 / 26 / 22	45 / 37 / 29 / 22
Sound Power Level dB		—	—	—	—	
Heat Insulation		Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes	
D . 1	Liquid	in. (mm)	φ 1/4 ((φ 6.4)	φ 1/4 (φ 6.4)	
Connections	Gas	in. (mm)	φ 3/8 ((φ 9.5)	φ 3/8	(\$ 9.5)
	Drain	in. (mm)	φ 11/16	δ (φ 18)	φ 11/16 (φ 18)	
Drawing No.			3D10	5563	3D105566	

Note: SL: The Quiet fan level of the airflow rate setting.

 $\begin{array}{c} \text{Conversion Formulae} \\ \text{kcal/h} = \text{kW} \times 860 \\ \text{Btu/h} = \text{kW} \times 3412 \\ \text{cfm} = \text{m}^3 / \text{min} \times 35.3 \end{array}$

Model -			CTXG1	8QVJUW	CTXG18QVJUS	
			Cooling	Heating	Cooling	Heating
				u/h Class	18 kBtu/h Class	
Front Panel Color			W	'hite	S	ilver
	Н		364 (10.3)	438 (12.4)	364 (10.3)	438 (12.4)
	М	cfm	286 (8.1)	350 (9.9)	286 (8.1)	350 (9.9)
Alliow hate	L	(m³/min)	233 (6.6)	265 (7.5)	233 (6.6)	265 (7.5)
	SL		219 (6.2)	212 (6)	219 (6.2)	212 (6)
	Туре		Cross I	- low Fan	Cross	Flow Fan
Fan	Motor Output	W	29			29
	Speed	Steps	5 Steps, Quiet, Auto		5 Steps, Quiet, Auto	
Air Direction Control			Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward	
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof	
Running Current (I	Rated)	A	0.14 - 0.14	0.21 - 0.21	0.14 - 0.14	0.21 - 0.21
Power Consumption	on (Rated)	W	28 - 28	42 - 42	28 - 28	42 - 42
Power Factor (Rat	ed)	%	96.1 - 87.0	96.2 - 87.0	96.1 - 87.0	96.2 - 87.0
Temperature Cont	rol		Microcomputer Control		Microcomputer Control	
Dimensions (H × V	V × D)	in. (mm)	11-15/16 × 39-5/16 × 8-3/8 (303 × 998 × 212)		11-15/16 × 39-5/16 × 8-3/8 (303 × 998 × 212)	
Packaged Dimens	ions (H \times W \times D)	in. (mm)	12-11/16 × 43-3/8 × 15-5/16 (322 × 1,101 × 389)		12-11/16 × 43-3/8 × 15-5/16 (322 × 1,101 × 389)	
Weight (Mass)		Lbs (kg)	27 (12)		27 (12)	
Gross Weight (Gro	oss Mass)	Lbs (kg)	36 (16)		36 (16)	
Sound Pressure Level	H/M/L/SL	dB(A)	46 / 40 / 35 / 32	47 / 41 / 35 / 32	46 / 40 / 35 / 32	47 / 41 / 35 / 32
Sound Power Leve	el	dB	_	—	—	_
Heat Insulation			Both Liquid a	and Gas Pipes	Both Liquid	and Gas Pipes
D : 1	Liquid	in. (mm)	φ 1 /4	(¢ 6.4)	φ 1/4 (φ 6.4)	
Piping	Gas	in. (mm)	φ 1/2	(φ 1/2 (φ 12.7)	
001110010113	Drain	in. (mm)	φ 11/1	6 (φ 18)	φ 11/1	6 (φ 18)
Drawing No			3D1	05564	3D105567	

Madal		FTXR09	WULVTG	FTXR09TVJUS		
Model			Cooling	Heating	Cooling	Heating
Rated Capacity			9 kBtu/	h Class	9 kBtu	h Class
Front Panel Color			W	hite	Si	lver
H			272 (7.7)	346 (9.8)	272 (7.7)	346 (9.8)
Airflow Pata	М	cfm	208 (5.9)	258 (7.3)	208 (5.9)	258 (7.3)
AIIIIOW Hale	L	(m³/min)	162 (4.6)	201 (5.7)	162 (4.6)	201 (5.7)
	SL		134 (3.8)	117 (3.3)	134 (3.8)	117 (3.3)
	Туре		Cross F	low Fan	Cross F	Flow Fan
Fan	Motor Output	W	2	29	2	29
	Speed	Steps	5 Steps, Quiet, Auto		5 Steps, Quiet, Auto	
Air Direction Control			Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward	
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof	
Running Current (Rated)	A	0.07 - 0.07	0.13 - 0.12	0.07 - 0.07	0.13 - 0.12
Power Consumpti	on (Rated)	W	13 - 13	26 - 26	13 - 13	26 - 26
Power Factor (Rat	ted)	%	89.2 - 80.7	96.2 - 94.2	89.2 - 80.7	96.2 - 94.2
Temperature Con	rol		Microcomputer Control		Microcomputer Control	
Dimensions (H × \	V × D)	in. (mm)	11-15/16 × 39-5/16 × 8-3/8 (303 × 998 × 212)		11-15/16 × 39-5/16 × 8-3/8 (303 × 998 × 212)	
Packaged Dimens	ions (H \times W \times D)	in. (mm)	12-11/16 × 43-3/8 × 15-5/16 (322 × 1,101 × 389)		12-11/16 × 43-3/8 × 15-5/16 (322 × 1,101 × 389)	
Weight (Mass)		Lbs (kg)	27 (12)		27 (12)	
Gross Weight (Gro	oss Mass)	Lbs (kg)	36 (16)		36 (16)	
Sound Pressure Level	H/M/L/SL	dB(A)	38 / 32 / 25 / 19	41 / 34 / 28 / 19	38 / 32 / 25 / 19	41 / 34 / 28 / 19
Sound Power Level dB		dB	_	—	—	—
Heat Insulation			Both Liquid a	nd Gas Pipes	Both Liquid and Gas Pipes	
D	Liquid	in. (mm)	φ 1/4	(\$ 6.4)	φ 1/4 (φ 6.4)	
Piping	Gas	in. (mm)	φ 3/8	(\$ 9.5)	φ 3/8 (φ 9.5)	
Connections	Drain	in. (mm)	φ 11/1	6 (φ 18)	φ 11/16 (φ 18)	
Drawing No.			C: 3D120044		C: 3D120044	

Note: SL: The Quiet fan level of the airflow rate setting.

Conversion Formulae	
$\begin{array}{l} kcal/h = kW \times 860 \\ Btu/h = kW \times 3412 \\ cfm = m^3/min \times 35.3 \end{array}$	

Model – Rated Capacity			FTXR1	2TVJUW	FTXR1	FTXR12TVJUS	
			Cooling	Heating	Cooling	Heating	
			12 kBt	u/h Class	12 kBtu	Jh Class	
Front Panel Color			W	/hite	Si	lver	
H			335 (9.5)	395 (11.2)	335 (9.5)	395 (11.2)	
	М	cfm	219 (6.2)	290 (8.2)	219 (6.2)	290 (8.2)	
Alfflow Rate	L	(m³/min)	169 (4.8)	226 (6.4)	169 (4.8)	226 (6.4)	
	SL		131 (3.7)	131 (3.7)	131 (3.7)	131 (3.7)	
	Туре		Cross	Flow Fan	Cross	-low Fan	
Fan	Motor Output	W		29		29	
	Speed	Steps	5 Steps, Quiet, Auto		5 Steps, Quiet, Auto		
Air Direction Control			Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward		
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof		
Running Current (Rated)	A	0.13 - 0.12	0.19 - 0.17	0.13 - 0.12	0.19 - 0.17	
Power Consumpti	on (Rated)	W	26 - 26	38 - 38	26 - 26	38 - 38	
Power Factor (Rat	ed)	%	96.1 - 94.2	96.1 - 97.1	96.1 - 94.2	96.1 - 97.1	
Temperature Cont	rol		Microcomputer Control		Microcomputer Control		
Dimensions (H × V	V × D)	in. (mm)	11-15/16 × 39-5/16 × 8-3/8 (303 × 998 × 212)		11-15/16 × 39-5/16 × 8-3/8 (303 × 998 × 212)		
Packaged Dimens	ions (H \times W \times D)	in. (mm)	12-11/16 × 43-3/8 × 15-5/16 (322 × 1,101 × 389)		12-11/16 × 43-3/8 × 15-5/16 (322 × 1,101 × 389)		
Weight (Mass)		Lbs (kg)	27 (12)		27 (12)		
Gross Weight (Gro	oss Mass)	Lbs (kg)	36	6 (16)	36 (16)		
Sound Pressure Level	H/M/L/SL	dB(A)	45 / 34 / 26 / 20	45 / 37 / 29 / 20	45 / 34 / 26 / 20	45 / 37 / 29 / 20	
Sound Power Leve	el	dB	—	_	—	-	
Heat Insulation			Both Liquid	and Gas Pipes	Both Liquid a	and Gas Pipes	
Distant	Liquid	in. (mm)	φ 1/4	(φ 1/4	(¢ 6.4)	
Piping	Gas	in. (mm)	φ 3/ 8	β (φ 9.5)	¢ 3/8 (¢ 9.5)		
Connections	Drain	in. (mm)	φ 11 /1	l6 (φ 18)	φ 11/1	6 (þ 18)	
Drawing No.	•		C: 3D120044		C: 3D120044		

Model		FTXR18	BTVJUW	FTXR18TVJUS		
Model			Cooling	Heating	Cooling	Heating
Rated Capacity		18 kBtu	i/h Class	18 kBtu	i/h Class	
Front Panel Color			W	hite	Si	lver
Front Panel Color H			350 (9.9)	413 (11.7)	350 (9.9)	413 (11.7)
Ainflow Data	М	cfm	275 (7.8)	332 (9.4)	275 (7.8)	332 (9.4)
AITIOW Hate	L	(m³/min)	226 (6.4)	275 (7.8)	226 (6.4)	275 (7.8)
	SL		208 (5.9)	208 (5.9)	208 (5.9)	208 (5.9)
	Туре		Cross F	Flow Fan	Cross F	Flow Fan
Fan	Motor Output	W	2	29	2	29
	Speed	Steps	5 Steps, Quiet, Auto		5 Steps, Quiet, Auto	
Air Direction Control		Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward		
Air Filter		Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof		
Running Current (Rated) A		A	0.14 - 0.14	0.21 - 0.21	0.14 - 0.14	0.21 - 0.21
Power Consumption (Rated)		W	28 - 28	42 - 42	28 - 28	42 - 42
Power Factor (Rated)		%	96.1 - 87.0	96.2 - 87.0	96.1 - 87.0	96.2 - 87.0
Temperature Cont	rol		Microcomputer Control		Microcomputer Control	
Dimensions (H × V	V × D)	in. (mm)	11-15/16 × 39-5/16 × 8-3/8 (303 × 998 × 212)		11-15/16 × 39-5/16 × 8-3/8 (303 × 998 × 212)	
Packaged Dimens	ions (H \times W \times D)	in. (mm)	12-11/16 × 43-3/8 × 15-5/16 (322 × 1,101 × 389)		12-11/16 × 43-3/8 × 15-5/16 (322 × 1,101 × 389)	
Weight (Mass)		Lbs (kg)	27 (12)		27 (12)	
Gross Weight (Gro	oss Mass)	Lbs (kg)	36 (16)		36 (16)	
Sound Pressure Level	H/M/L/SL	dB(A)	46 / 40 / 35 / 30	47 / 41 / 35 / 30	46 / 40 / 35 / 30	47 / 41 / 35 / 30
Sound Power Leve	und Power Level dB — — —		—			
Heat Insulation		Both Liquid a	and Gas Pipes	Both Liquid a	ind Gas Pipes	
Division	Liquid	in. (mm)	φ 1/4	(¢ 6.4)	φ 1/4 (φ 6.4)	
Piping Connections	Gas	in. (mm)	φ 1/2 ((\$ 12.7)	φ 1/2 (φ 12.7)	
00111001010	Drain	in. (mm)	φ 11/1	6 (φ 18)	φ 11/16 (φ 18)	
Drawing No.			C: 3D120048A		C: 3D120048A	

Note: SL: The Quiet fan level of the airflow rate setting.

Conversion Formulae
$\label{eq:kcal/h} \begin{array}{l} kcal/h = kW \times 860 \\ Btu/h = kW \times 3412 \\ cfm = m^3/min \times 35.3 \end{array}$

Model				CTXS07LVJU				
Model			Cooling	Heating				
Rated Capacity			7 kBtu/h Class					
Front Panel Color				White				
H			332 (9.4)	350 (9.9)				
	М	cfm	261 (7.4)	290 (8.2)				
Alfilow Rate	L	(m³/min)	194 (5.5)	233 (6.6)				
	SL		145 (4.1)	219 (6.2)				
	Туре	-	Cross Flow Fan					
Fan	Motor Output	W		23				
Speed		Steps	5 Steps, Quiet, Auto					
Air Direction Cont	rol		Right, Left	t, Horizontal, Downward				
Air Filter			Removable, Washable, Mildew Proof					
Running Current (Rated)	Α	0.09 - 0.08	0.11 - 0.10				
Power Consumption (Rated)		W	18 - 18	21 - 21				
Power Consumption (Rated) Power Factor (Rated)		%	96.2 - 97.8	91.8 - 91.3				
Temperature Cont	rol		Microcomputer Control					
Dimensions (H × V	V × D)	in. (mm)	11-5/8 × 31-1/2 × 8-7/16 (295 × 800 × 215)					
Packaged Dimens	ions (H \times W \times D)	in. (mm)	10-13/16 × 34-1/4 × 14-7/16 (274 × 870 × 366)					
Weight (Mass)		Lbs (kg)		20 (9)				
Gross Weight (Gro	oss Mass)	Lbs (kg)		29 (13)				
Sound Pressure Level	H/M/L/SL	dB(A)	38 / 32 / 25 / 22	38 / 33 / 28 / 25				
Sound Power Lev	el	dB	54	54				
Heat Insulation			Both L	iquid and Gas Pipes				
	Liquid	in. (mm)		φ 1/4 (φ 6.4)				
Piping	Gas	in. (mm)		φ 3/8 (φ 9.5)				
Connections	Drain	in. (mm)		φ 5/8 (φ 16.0)				
Drawing No.	•		3D075490					

Model		FTXS0	9LVJU	FTXS12LVJU		
			Cooling	Heating	Cooling	Heating
Rated Capacity			9 kBtu/	h Class	12 kBtu	ı/h Class
Front Panel Color			W	nite	W	hite
Н			381 (10.8)	420 (11.9)	403 (11.4)	438 (12.4)
Airflow Poto	М	cfm	279 (7.9)	321 (9.1)	307 (8.7)	335 (9.5)
AIIIIOW Hale	L	(m³/min)	194 (5.5)	233 (6.6)	205 (5.8)	240 (6.8)
	SL		145 (4.1)	219 (6.2)	155 (4.4)	212 (6.0)
	Туре		Cross F	low Fan	Cross I	Flow Fan
Fan	Motor Output	W	2	3		23
	Speed	Steps	5 Steps, Quiet, Auto		5 Steps, Quiet, Auto	
Air Direction Control			Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward	
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof	
Running Current (F	Rated)	A	0.09 - 0.08	0.11 - 0.10	0.13 - 0.12	0.14 - 0.13
Power Consumption	on (Rated)	W	18 - 18	21 - 21	26 - 26	28 - 28
Power Factor (Rate	ed)	%	96.2 - 97.8	91.8 - 91.3	96.2 - 94.2	96.2 - 93.6
Temperature Cont	rol		Microcomputer Control		Microcomputer Control	
Dimensions (H × V	V × D)	in. (mm)	11-5/8 × 31-1/2 × 8-7/16 (295 × 800 × 215)		11-5/8 × 31-1/2 × 8-7/16 (295 × 800 × 215)	
Packaged Dimensi	ions (H \times W \times D)	in. (mm)	10-13/16 × 34-1/4 × 14-7/16 (274 × 870 × 366)		10-13/16 × 34-1/4 × 14-7/16 (274 × 870 × 366)	
Weight (Mass)		Lbs (kg)	20 (9)		22 (10)	
Gross Weight (Gro	ss Mass)	Lbs (kg)	29 (13)		31 (14)	
Sound Pressure Level	H/M/L/SL	dB(A)	41 / 33 / 25 / 22	42 / 35 / 28 / 25	45 / 37 / 29 / 23	45 / 39 / 29 / 26
Sound Power Leve		dB	57	58	61	61
Heat Insulation			Both Liquid a	nd Gas Pipes	Both Liquid a	and Gas Pipes
Division	Liquid	in. (mm)	φ 1 /4	(\$ 6.4)	φ 1 /4	(¢ 6.4)
Connections	Gas	in. (mm)	φ 3/8	(\$ 9.5)	φ 3/8	(\$ 9.5)
00111001010	Drain	in. (mm)	φ 5/8	(φ 16)	φ 5/8	(φ 16)
Drawing No.	Drawing No.		3D075491A		3D075492A	

Note: SL: The Quiet fan level of the airflow rate setting.

Model -			FTXS1	I5LVJU	FTXS	18LVJU
			Cooling	Heating	Cooling	Heating
			15 kBtu	i/h Class	18 kBtu/h Class	
Front Panel Color			W	hite	W	hite
	Н		568 (16.1)	593 (16.8)	583 (16.5)	625 (17.7)
Airflow Data	М	cfm	477 (13.5)	505 (14.3)	484 (13.7)	526 (14.9)
Almow Rate	L	(m³/min)	385 (10.9)	417 (11.8)	385 (10.9)	431 (12.2)
	SL		360 (10.2)	371 (10.5)	360 (10.2)	399 (11.3)
	Туре		Cross F	Flow Fan	Cross	Flow Fan
Fan	Motor Output	W	2	18		48
	Speed	Steps	5 Steps, Quiet, Auto		5 Steps, Quiet, Auto	
Air Direction Control			Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward	
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof	
Running Current (Rated)	A	0.31 - 0.29	0.31 - 0.29	0.32 - 0.30	0.32 - 0.30
Power Consumption	on (Rated)	W	38 - 38	38 - 38	38 - 38	38 - 38
Power Factor (Rat	ed)	%	58.9 - 57.0	58.9 - 57.0	57.1 - 55.1	57.1 - 55.1
Temperature Cont	rol		Microcomputer Control		Microcomputer Control	
Dimensions (H × V	V × D)	in. (mm)	13-3/8 × 41-5/16 × 9-3/4 (340 × 1,050 × 248)		13-3/8 × 41-5/16 × 9-3/4 (340 × 1,050 × 248)	
Packaged Dimens	ions ($H \times W \times D$)	in. (mm)	13 × 45-11/16 × 16-7/8 (331 × 1,160 × 429)		13 × 45-11/16 × 16-7/8 (331 × 1,160 × 429)	
Weight (Mass)		Lbs (kg)	31 (14)		31 (14)	
Gross Weight (Gro	oss Mass)	Lbs (kg)	44 (20)		44 (20)	
Sound Pressure Level	H/M/L/SL	dB(A)	45 / 40 / 35 / 32	43 / 38 / 33 / 30	46 / 41 / 36 / 33	45 / 40 / 35 / 32
Sound Power Leve	el	dB	61	59	62	61
Heat Insulation			Both Liquid a	and Gas Pipes	Both Liquid a	and Gas Pipes
D : 1	Liquid	in. (mm)	φ 1/4	(\$ 6.4)	φ 1/4 (φ 6.4)	
Piping	Gas	in. (mm)	φ 1/2 ((φ 12.7)	φ 1/2 (φ 12.7)	
Connections	Drain	in. (mm)	φ 5/8	(φ 16)	φ 5/8 (φ 16)	
Drawing No.	•		3D075043A		3D075044A	

Model			FTXS24LVJU				
wouer			Cooling	Heating			
Rated Capacity			24 kBtu/h Class				
Front Panel Color			White				
	Н		643 (18.2)	699 (19.8)			
Airflow Bate	М	cfm	494 (14.0)	572 (16.2)			
Annow nate	L	(m³/min)	350 (9.9)	445 (12.6)			
	SL		328 (9.3)	403 (11.4)			
	Туре		Cro	ss Flow Fan			
Fan	Motor Output	W		48			
	Speed	Steps	5 Step	os, Quiet, Auto			
Air Direction Cont	rol		Right, Left, F	Right, Left, Horizontal, Downward			
Air Filter			Removable, Washable, Mildew Proof				
Running Current	(Rated)	А	0.57 - 0.51	0.57 - 0.51			
Power Consumpt	on (Rated)	W	69 - 68	69 - 68			
Power Factor (Ra	ted)	%	58.2 - 58.0 58.2 - 58.0				
Temperature Con	trol		Microcomputer Control				
Dimensions (H ×	W × D)	in. (mm)	13-3/8 × 41-5/16 × 9-3/4 (340 × 1,050 × 248)				
Packaged Dimens	sions (H \times W \times D)	in. (mm)	13 × 45-11/16 × 16-7/8 (331 × 1,160 × 429)				
Weight (Mass)		Lbs (kg)		31 (14)			
Gross Weight (Gr	oss Mass)	Lbs (kg)		46 (21)			
Sound Pressure Level	H/M/L/SL	dB(A)	51 / 44 / 37 / 34	48 / 42 / 37 / 34			
Sound Power Lev	el	dB	67	64			
Heat Insulation	Heat Insulation		Both Liqu	id and Gas Pipes			
	Liquid	in. (mm)	φ	1/4 (6.4)			
Piping	Gas	in. (mm)	φ ξ	5/8 (φ 15.9)			
Connections	Drain	in. (mm)	ф	5/8 (φ 16)			
Drawing No.			3D075045A				

Note: SL: The Quiet fan level of the airflow rate setting.

Madal			CDXS0	7LVJU	FDXS	09LVJU
Model			Cooling	Heating	Cooling	Heating
Rated Capacity			7 kBtu/l	n Class	9 kBtu	/h Class
External Static P	ressure	inH ₂ O (Pa)	0.12	(30)	0.12	2 (30)
	Н		305 (8.6)	305 (8.6)	305 (8.6)	305 (8.6)
Airflow Data	М	cfm	280 (7.9)	280 (7.9)	280 (7.9)	280 (7.9)
Allilow Hale	L	(m³/min)	260 (7.4)	260 (7.4)	260 (7.4)	260 (7.4)
	SL		235 (6.7)	235 (6.7)	235 (6.7)	235 (6.7)
	Туре		Siroco	o Fan	Siroc	co Fan
Fan	Motor Output	W	6	2		62
	Speed	Steps	5 Steps, C	uiet, Auto	5 Steps,	Quiet, Auto
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof	
Running Current	(Rated)	A	0.58 - 0.52	0.58 - 0.52	0.58 - 0.52	0.58 - 0.52
Power Consump	tion (Rated)	W	72 - 72	72 - 72	72 - 72	72 - 72
Power Factor (Ra	ated)	%	59.7 - 60.2	59.7 - 60.2	59.7 - 60.2	59.7 - 60.2
Temperature Co	ntrol		Microcomputer Control		Microcomputer Control	
Dimensions (H ×	$W \times D$)	in. (mm)	7-7/8 × 27-9/16 × 24-7/16 (200 × 700 × 620)		7-7/8 × 27-9/16 × 24-7/16 (200 × 700 × 620)	
Packaged Dimer	sions (H \times W \times D)	in. (mm)	10-13/16 × 36-5/16 × 30-1/4 (274 × 923 × 768)		10-13/16 × 36-5/16 × 30-1/4 (274 × 923 × 768)	
Weight (Mass)		Lbs (kg)	47 (21)	47 (21)	
Gross Weight (G	ross Mass)	Lbs (kg)	64 (29)	64 (29)	
Sound Pressure Level	H/M/L	dB(A)	35 / 33 / 31	35 / 33 / 31	35 / 33 / 31	35 / 33 / 31
Sound Power Le	vel	dB	51	51	51	51
Heat Insulation			Both Liquid a	nd Gas Pipes	Both Liquid a	and Gas Pipes
B	Liquid in. (mm)		φ 1/4 (φ 6.4)	φ 1/4 (φ 6.4)	
Piping	Gas	in. (mm)	φ 3/8 (φ 9.5)	φ 3 /8	(\$ 9.5)
00.110000010	Drain	in. (mm)	VP20 (O.D. \u03c6 1-1/32 (\u03c6	26), I.D.	φ 25/ 3	2 (φ 20)
Drawing No.	Drawing No.		3D11	0192	3D0	75493

Madal		FDXS1:	2LVJU	CDXS	CDXS15LVJU		
Model			Cooling	Heating	Cooling	Heating	
Rated Capacity			12 kBtu/	h Class	15 kBtu/h Class		
External Static Pre	essure	inH ₂ O (Pa)	0.12	(30)	0.1	6 (40)	
	Н		305 (8.6)	305 (8.6)	424 (12.0)	424 (12.0)	
Airflow Bata	Μ	cfm	280 (7.9)	280 (7.9)	388 (11.0)	388 (11.0)	
AITIOW Hate	L	(m³/min)	260 (7.4)	260 (7.4)	353 (10.0)	353 (10.0)	
	SL		235 (6.7)	235 (6.7)	297 (8.4)	297 (8.4)	
	Туре		Sirocc	o Fan	Siroc	co Fan	
Fan	Motor Output	W	62	2	1	130	
	Speed	Steps	5 Steps, Quiet, Auto		5 Steps,	Quiet, Auto	
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof		
Running Current (Rated)	A	0.58 - 0.52	0.58 - 0.52	0.79	0.79	
Power Consumpti	on (Rated)	W	72 - 72	72 - 72	172	172	
Power Factor (Rat	ted)	%	59.7 - 60.2	59.7 - 60.2	94.4	94.4	
Temperature Cont	trol		Microcomputer Control		Microcomputer Control		
Dimensions (H × V	N × D)	in. (mm)	7-7/8 × 27-9/16 × 24-7/16 (200 × 700 × 620)		7-7/8 × 35-7/16 × 24-7/16 (200 × 900 × 620)		
Packaged Dimens	ions (H \times W \times D)	in. (mm)	10-13/16 × 36-5/16 × 30-1/4 (274 × 923 × 768)		10-1/2 × 43-9/16 × 29-9/16 (266 × 1,106 × 751)		
Weight (Mass)		Lbs (kg)	47 (21)	60 (27)		
Gross Weight (Gro	oss Mass)	Lbs (kg)	64 (29)	75	(34)	
Sound Pressure Level	H/M/L/SL	dB(A)	35 / 33 / 31	35 / 33 / 31	37 / 35 / 33 / 31	37 / 35 / 33 / 31	
Sound Power Level dB		dB	51	51	—	—	
Heat Insulation	Heat Insulation		Both Liquid ar	nd Gas Pipes	Both Liquid	and Gas Pipes	
Distant	Liquid	in. (mm)	φ 1/4 (φ 6.4)	φ 1/4	(¢ 6.4)	
Connections	Gas	in. (mm)	φ 3/8 (φ 9.5)	φ 1/2	(φ 12.7)	
00111001010	Drain	in. (mm)	ф 25/32	: (\operatorname 20)	VP20 (O.D. \u03c6 1-1/32 (\u03c6 26), I.D. \u03c6 25/32 (\u03c6 20))		
Drawing No.			3D075494		C: 3D	C: 3D075721	

Notes:

1. SL: The Quiet fan level of the airflow rate setting.

2. (For CDXS07LVJU)

The operating sound is based on the rear side suction inlet and the external static pressure 0.12 in. H_2O (30 Pa). Operating sound for bottom suction inlet : [operating sound for rear side suction inlet] +6 dB. However, when installation resulting in lower external static pressure becomes low is carried out, the operation sound may rise by more than 6 dB.

3. (For CDXS15LVJU)

The operating sound is based on the rear side suction inlet and the external static pressure 0.16 in. H_2O (40 Pa).

Operating sound for bottom suction inlet : [operating sound for rear side suction inlet] +5 dB. However, when installation resulting in lower external static pressure becomes low is carried out,

the operation sound may rise by more than 5 dB.

Conversion Formulae

 $\label{eq:kcal/h} \begin{array}{l} kcal/h = kW \times 860 \\ Btu/h = kW \times 3412 \\ cfm = m^3/min \times 35.3 \end{array}$

Medal			CDXS18LVJU		CDXS	24LVJU
Model			Cooling	Heating	Cooling	Heating
Rated Capacity			18 kBtu/h Class		24 kBtu/h Class	
External Static P	ressure	inH ₂ O (Pa)	0.16	(40)	0.16	δ (40)
	Н		424 (12.0)	424 (12.0)	565 (16.0)	565 (16.0)
Airflow Data	Μ	cfm	388 (11.0)	388 (11.0)	523 (14.8)	523 (14.8)
Alliow hate	L	(m³/min)	353 (10.0)	353 (10.0)	477 (13.5)	477 (13.5)
	SL		297 (8.4)	297 (8.4)	395 (11.2)	395 (11.2)
	Туре		Siroco	o Fan	Siroc	co Fan
Fan	Motor Output	W	13	0	1	30
1	Speed	Steps	5 Steps, Q	uiet, Auto	5 Steps, Quiet, Auto	
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof	
Running Current	(Rated)	A	0.79	0.79	0.79	0.79
Power Consumption	tion (Rated)	W	172	172	160	160
Power Factor (Ra	ated)	%	94.4	94.4	90.3	92.8
Temperature Cor	ntrol		Microcomputer Control		Microcomp	outer Control
Dimensions (H ×	$W \times D$)	in. (mm)	7-7/8 × 35-7/16 × 24-7/16 (200 × 900 × 620)		7-7/8 × 43-5/16 × 24-7/16 (200 × 1,100 × 620)	
Packaged Dimen	sions (H \times W \times D)	in. (mm)	10-1/2 × 43-9/16 × 29-9/16 (266 × 1,106 × 751)		10-1/2 × 52-1/16 × 30-1/4 (266 × 1,323 × 768)	
Weight (Mass)		Lbs (kg)	60 (27)	66 (30)	
Gross Weight (G	ross Mass)	Lbs (kg)	75 (34)	84 (38)	
Sound Pressure Level	H/M/L/SL	dB(A)	37 / 35 / 33 / 31	37 / 35 / 33 / 31	38 / 36 / 34 / 32	38 / 36 / 34 / 32
Heat Insulation			Both Liquid ar	nd Gas Pipes	Both Liquid and Gas Pipes	
	Liquid	in. (mm)	φ 1/4 (φ 6.4)	φ 1/4 (φ 6.4)	
Piping	Gas	in. (mm)	φ 1/2 (¢) 12.7)	φ 5/8	(φ 15.9)
	Drain	in. (mm)	VP20 (O.D. \u00f6 1-1/32 (\u00f6 2	26), I.D.	VP20 (O.D. \u00e9 1-1/32 (\u00e9	26), I.D. \(\phi\) 25/32 (\(\phi\) 20))
Drawing No			C: 3D075722		3D080590	

Notes:

1. SL: The Quiet fan level of the airflow rate setting.

2. The operating sound is based on the rear side suction inlet and the external static pressure 0.16 in. H_2O (40 Pa). Operating sound for bottom suction inlet : [operating sound for rear side suction inlet] +5 dB. However, when installation resulting in lower external static pressure becomes low is carried out, the operation sound may rise by more than 5 dB.

Conversion Formulae

Model			FVXS	ULANGO	FVXS12NVJU		
		Cooling	Heating	Cooling	Heating		
Rated Capacity			9 kBtu	h Class		/h Class	
Front Panel Color			W	'hite	W	hite	
	Н		290 (8.2)	311 (8.8)	300 (8.5)	332 (9.4)	
	М	cfm	230 (6.5)	244 (6.9)	237 (6.7)	258 (7.3)	
AIMOW Hate	L	(m³/min)	169 (4.8)	177 (5.0)	173 (4.9)	184 (5.2)	
	SL		145 (4.1)	155 (4.4)	159 (4.5)	166 (4.7)	
	Туре	•	Turb	o Fan	Turb	o Fan	
Fan	Motor Output	W	1	2.3	1	3.4	
	Speed	Steps	5 Steps, 0	Quiet, Auto	5 Steps, Quiet, Auto		
Air Direction Control		•	Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward		
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof		
Running Current (I	Rated)	А	0.14 - 0.13	0.15 - 0.14	0.14 - 0.13	0.15 - 0.14	
Power Consumption	on (Rated)	W	15 - 15	17 - 17	15 - 15	17 - 17	
Power Factor (Rat	ed)	%	51.5 - 50.2	54.5 - 52.8	51.5 - 50.2	54.5 - 52.8	
Temperature Cont	rol		Microcomputer Control		Microcomputer Control		
Dimensions ($H \times V$	V × D)	in. (mm)	23-5/8 × 27-9/16 × 8-1/4 (600 × 700 × 210)		23-5/8 × 27-9/16 × 8-1/4 (600 × 700 × 210)		
Packaged Dimens	ions (H \times W \times D)	in. (mm)	27-3/8 × 30-15/16 × 11 (696 × 786 × 280)		27-3/8 × 30-15/16 × 11 (696 × 786 × 280)		
Weight (Mass)		Lbs (kg)	31	(14)	31 (14)		
Gross Weight (Gro	oss Mass)	Lbs (kg)	40 (18)		40 (18)		
Sound Pressure Level	H/M/L/SL	dB(A)	38 / 32 / 26 / 23	38 / 32 / 26 / 23	39 / 33 / 27 / 24	39 / 33 / 27 / 24	
Sound Power Level dB		dB	_	—	—	_	
Heat Insulation			Both Liquid a	and Gas Pipes	Both Liquid a	nd Gas Pipes	
D	Liquid	in. (mm)	φ 1/4	(¢ 6.4)	φ 1/4	(¢ 6.4)	
Piping Connections	Gas	in. (mm)	φ 3/8	(\$ 9.5)	φ 3/8	(φ 9.5)	
	Drain	in. (mm)	ф 13/1	6 (φ 20)	φ 13/1	6 (þ 20)	
Drawing No			3D101722		3D101724		

Model			FVXS15NVJU		FVXS18NVJU	
woder			Cooling	Heating	Cooling	Heating
Rated Capacity			15 kBtu	/h Class	18 kBtu/h Class	
Front Panel Color			W	nite	White	
	Н		378 (10.7)	417 (11.8)	378 (10.7)	417 (11.8)
Airflow Bate	Μ	cfm	325 (9.2)	357 (10.1)	325 (9.2)	357 (10.1)
Annow nate	L	(m³/min)	275 (7.8)	300 (8.5)	275 (7.8)	300 (8.5)
	SL		233 (6.6)	251 (7.1)	233 (6.6)	251 (7.1)
	Туре		Turb	o Fan	Turb	o Fan
Fan	Motor Output	W	23	3.3	23	3.3
	Speed	Steps	5 Steps, 0	Quiet, Auto	5 Steps, C	Quiet, Auto
Air Direction Control			Right, Left, Horizontal, Downward		Right, Left, Horizontal, Downward	
Air Filter			Removable, Washable, Mildew Proof		Removable, Washable, Mildew Proof	
Running Current (F	Rated)	А	0.19 - 0.17	0.21 - 0.19	—	—
Power Consumption	on (Rated)	W	27 - 27	34 - 34	—	—
Power Factor (Rate	ed)	%	68.3 - 69.1	77.8 - 77.8	—	—
Temperature Cont	rol		Microcomputer Control		Microcomputer Control	
Dimensions (H × V	/ × D)	in. (mm)	23-5/8 × 27-9/16 × 8-1/4 (600 × 700 × 210)		23-5/8 × 27-9/16 × 8-1/4 (600 × 700 × 210)	
Packaged Dimensi	ons (H \times W \times D)	in. (mm)	27-3/8 × 30-15/16 × 11 (696 × 786 × 280)		27-3/8 × 30-15/16 × 11 (696 × 786 × 280)	
Weight (Mass)		Lbs (kg)	31	(14)	31 (14)	
Gross Weight (Gro	ss Mass)	Lbs (kg)	40	(18)	40 (18)	
Sound Pressure Level	H/M/L/SL	dB(A)	44 / 40 / 36 / 32	45 / 40 / 36 / 32	44 / 40 / 36 / 32	45 / 40 / 36 / 32
Sound Power Level dB		dB	—	—	—	—
Heat Insulation			Both Liquid a	nd Gas Pipes	Both Liquid a	nd Gas Pipes
Division	Liquid	in. (mm)	φ 1 /4	(\$ 6.4)	φ 1/4	(\$ 6.4)
Connections	Gas	in. (mm)	φ 1/2 (φ 12.7)	φ 1/2 (φ 12.7)
Connections	Drain	in. (mm)	φ 13/16	(\$ 20.0)	φ 13/1	6 (\operatorname{0} 20)
Drawing No.			3D10)1718	3D094866	

Note: SL: The Quiet fan level of the airflow rate setting.



2. SA Indoor Unit

60 Hz, 208 - 230 V

			FDMQ	9RVJU	FDMQ	FDMQ12RVJU		
Model		Cooling	Heating	Cooling	Heating			
Rated Capacity			9 kBtu/	h Class	12 kBtu	i/h Class		
Casing Color			-	_	-	_		
Dimensions (H × W	/ × D)	in. (mm)	9-5/8 × 27-9/16 × 31-	1/2 (245 × 700 × 800)	9-5/8 × 27-9/16 × 31	-1/2 (245 × 700 × 800)		
	Туре		Cross	Fin Coil	Cross	Fin Coil		
Coil	Rows × Stages ×	Fin per Inch	3 × 26	6 × 18	3×2	6 × 18		
	Face Area	ft² (m²)	1-15/16	(0.178)	1-15/16	6 (0.178)		
	Туре	•	Siroco	o Fan	Siroc	co Fan		
	Motor Output	W	1:	30	130			
Fan	Airflow Rate H / M / L	cfm (m³/min)	343 / 290 / 240 (9.7 / 8.2 / 6.8)	343 / 290 / 240 (9.7 / 8.2 / 6.8)	392 / 332 / 275 (11.1 / 9.4 / 7.8)	392 / 332 / 275 (11.1 / 9.4 / 7.8)		
	External Static	inH ₂ O	0.20 (0.60 - 0.12)		0.20 (0.60 - 0.12)			
	Pressure ★1	Pa	50 (150 - 30)		50 (150 - 30)			
Sound Pressure Le	evel	dB(A)	32	32	33	33		
Sound Power Leve		dB(A)	46	46	47	47		
Air Filter ★2			-	_	-	_		
Weight (Mass)		Lbs (kg)	64	(29)	64 (29)			
D : .	Liquid	in. (mm)	φ 1/4 (6.4	4) (Flare)	φ 1/4 (6.4) (Flare)			
Piping	Gas	in. (mm)	φ 3/8 (9. 1	5) (Flare)	φ 3/8 (9.5) (Flare)			
Connocación	Drain	in. (mm)	I.D. φ 1 (25) / O.D. φ 1-1/4 (32)		I.D. \(\phi 1 (25) / O.D. \(\phi 1-1/4 (32))			
Remote Controller	Wired		BRC	1E73	BRC	1E73		
(Option)	Wireless		BRCO	82A43	BRC082A43			
Drawing No.		3D112	2997D	3D11	2997D			

Madal			FDMQ1	5RVJU	FDMQ	18RVJU
Model		Ī	Cooling	Heating	Cooling	Heating
Rated Capacity			15 kBtu	'h Class	18 kBtu/h Class	
Casing Color			-	_	-	
Dimensions (H × W	′ × D)	in. (mm)	9-5/8 × 39-3/8 × 31-1/	2 (245 × 1,000 × 800)	9-5/8 × 39-3/8 × 31-1	/2 (245 × 1,000 × 800)
	Туре		Cross I	Fin Coil	Cross	Fin Coil
Coil	Rows × Stages × F	in per Inch	2 × 26	õ×18	3 × 2	6 × 18
	Face Area	ft ² (m ²)	3-1/8 (0.288)	3-1/8	(0.288)
	Туре		Siroco	o Fan	Siroc	co Fan
	Motor Output	W	23	30	2	30
Fan	Airflow Rate H / M / L	cfm (m³/min)	516 / 438 / 360 (14.6 / 12.4 / 10.2)	516 / 438 / 360 (14.6 / 12.4 / 10.2)	675 / 572 / 473 (19.1 / 16.2 / 13.4)	675 / 572 / 473 (19.1 / 16.2 / 13.4)
	External Static	inH ₂ O	0.20 (0.60 - 0.20)		0.20 (0.60 - 0.20)	
	Pressure +1	Pa	50 (150 - 50)		50 (150 - 50)	
Sound Pressure Le	vel	dB(A)	34	34	35	35
Sound Power Leve		dB(A)	48	48	49	49
Air Filter ★2			-	_	-	_
Weight (Mass)		Lbs (kg)	77 (35)		82 (37)	
Dining	Liquid	in. (mm)	φ 1/4 (6.4	4) (Flare)	φ 1/4 (6.4) (Flare)	
Connections	Gas	in. (mm)	φ 1/2 (12.7) (Flare)		φ 1/2 (12.7) (Flare)	
Connocación	Drain	in. (mm)	I.D. \u03c6 1 (25) / O.D. \u03c6 1-1/4 (32)		I.D. \u00f8 1 (25) / C	D.D. φ 1-1/4 (32)
Remote Controller Wired			BRC	1E73	BRC	1E73
(Option)	Wireless		BRC0	32A43	BRCC	82A43
Drawing No.		3D112	2997D	3D112997D		

Notes:

*1.External static pressure is changeable in 13 stages (FDMQ09/12RVJU) or 11 stages (FDMQ15/18/

24RVJU) by remote controller. Refer to page 240 for details.

★2. Air filter is not standard accessory, but please mount it in the duct system of the suction side. Select its dust collection efficiency (gravity method) 50% or more. $\begin{tabular}{l} Conversion Formulae \\ kcal/h = kW \times 860 \\ Btu/h = kW \times 3412 \\ cfm = m^3/min \times 35.3 \end{tabular}$

Medal			FDMQ2	4RVJU			
Model			Cooling	Heating			
Rated Capacity			24 kBtu/	'h Class			
Casing Color			-	-			
Dimensions (H × W	×D)	in. (mm)	9-5/8 × 39-3/8 × 31-1/	2 (245 × 1,000 × 800)			
	Туре		Cross F	Fin Coil			
Coil	Rows × Stages × F	in per Inch	3 × 26	5 × 18			
	Face Area	ft² (m²)	3-1/8 (0.288)			
	Туре		Siroco	o Fan			
	Motor Output	W	23	30			
Fan	Airflow Rate H / M / L	cfm (m³/min)	798 / 678 / 558 (22.6 / 19.2 / 15.8)	798 / 678 / 558 (22.6 / 19.2 / 15.8)			
	External Static	inH ₂ O	0.20 (0.60 - 0.20)				
	Pressure +1	Pa	50 (150 - 50)				
Sound Pressure Let	vel	dB(A)	40	40			
Sound Power Level		dB(A)	54	54			
Air Filter ★2			_	-			
Weight (Mass)		Lbs (kg)	82 (37)			
Distan	Liquid	in. (mm)	φ 1/4 (6.4	I) (Flare)			
Piping Connections Gas		in. (mm)	φ 5/8 (15.	9) (Flare)			
Connocación	Drain	in. (mm)	I.D. \u03c6 1 (25) / O.D. \u03c6 1-1/4 (32) (Flare)				
Remote Controller	Wired		BRC	1E73			
(Option)	Wireless		BRC082A43				
Drawing No.			3D112	2997D			

Notes:

*1. External static pressure is changeable in 13 stages (FDMQ09/12RVJU) or 11 stages (FDMQ15/18/24RVJU) by remote controller. Refer to page 240 for details.
 *2. Air filter is not standard accessory, but please mount it in the duct system of the suction side.

Select its dust collection efficiency (gravity method) 50% or more.

Model			FFQ090	22VJU	FFQ12Q2VJU		
			Cooling	Heating	Cooling	Heating	
Rated Capacity			9 kBtu/h Class		12 kBtu/h Class		
	Model		BYFQ60)B3W1	BYFQ60B3W1		
Descration Banal	Color		Whi	ite	Wr	nite	
(1)	Dimensions $(H \times W \times D)$	in. (mm)	2-3/16 × 27-9/16 × 27-9	9/16 (55 × 700 × 700)	2-3/16 × 27-9/16 × 27-	-9/16 (55 × 700 × 700)	
	Weight (Mass)	Lbs (kg)	6 (2	.7)	6 (2	2.7)	
	Model		BYFQ60C2W1W /	BYFQ60C2W1S	BYFQ60C2W1W	/ BYFQ60C2W1S	
Description Danal	Color		White /	Silver	White	/ Silver	
(2)	Dimensions $(H \times W \times D)$	in. (mm)	1-13/16 × 24-7/16 × 24-	7/16 (46 × 620 × 620)	1-13/16 × 24-7/16 × 24	I-7/16 (46 × 620 × 620)	
	Weight (Mass)	Lbs (kg)	6.2 (2	2.8)	6.2	(2.8)	
	Н		378 (10.7)	399 (11.3)	406 (11.5)	427 (12.1)	
Airflow Rate	М	cfm (m ³ /min)	339 (9.6)	357 (10.1)	353 (10.0)	371 (10.5)	
	L	(111-711111)	268 (7.6)	282 (8.0)	268 (7.6)	282 (8.0)	
	Туре		Turbo Fan		Turbo Fan		
Fan	Motor Output	W	—		_		
	Speed	Steps	3 Steps		3 Steps		
Air Direction Control	bl		_	-	-	_	
Running Current (F	Rated)	A	0.23 - 0.21	0.23 - 0.21	0.27 - 0.24	0.27 - 0.24	
Power Consumptio	n (Rated)	W	23	23	27	27	
Power Factor (Rate	ed)	%	48.1 - 47.6	48.1 - 47.6	48.1 - 48.9	48-1 - 48.9	
Temperature Contr	ol		Microcompu	ter Control	Microcomputer Control		
Dimensions (H × W	/ × D)	in. (mm)	10-1/4 × 22-5/8 × 22-5	/8 (260 × 575 × 575)	10-1/4 × 22-5/8 × 22-5/8 (260 × 575 × 575)		
Packaged Dimensi	ons (H \times W \times D)	in. (mm)	11 × 27 × 23-1/2 (2	280 × 686 × 597)	11 × 27 × 23-1/2	(280 × 686 × 597)	
Weight (Mass)		Lbs (kg)	36 (*	16)	36	(16)	
Gross Weight (Gro	ss Mass)	Lbs (kg)	40 (1	18)	40	(18)	
Sound Pressure Level	H/M/L	dB(A)	38 / 35 / 29	38 / 35 / 29	39 / 36 / 30	39 / 36 / 30	
Heat Insulation	•		Both Liquid an	id Gas Pipes	Both Liquid a	nd Gas Pipes	
B: 1	Liquid	in. (mm)	ф 1/4 (d	¢ 6.4)	\$ 1/4	(\$ 6.4)	
Piping	Gas	in. (mm)	\$ 3/8 ¢	∮ 9.5)	\$ 3/8	(\$ 9.5)	
Connections	Drain	in. (mm)	VP20 (O.D. ¢	1-1/32 (26))	VP20 (O.D. φ	1-1/32 (\$ 26))	
Drawing No.			3D106061A		3D106062		

Madal			FFQ1	5Q2VJU	FFQ18Q2VJU		
Model			Cooling	Heating	Cooling	Heating	
Rated Capacity			15 kBtu/h Class		18 kBtu/h Class		
	Model		BYFQ	60B3W1	BYFQ60B3W1		
Description Densi	Color		W	/hite	W	/hite	
(1)	Dimensions $(H \times W \times D)$	in. (mm)	2-3/16 × 27-9/16 × 27-9/16 (55 × 700 × 700)		2-3/16 × 27-9/16 × 27	7-9/16 (55 × 700 × 700)	
	Weight (Mass)	Lbs (kg)	6	(2.7)	6	(2.7)	
	Model		BYFQ60C2W1W	//BYFQ60C2W1S	BYFQ60C2W1W	//BYFQ60C2W1S	
Deservise Denal	Color		White	e / Silver	White	e / Silver	
(2)	Dimensions $(H \times W \times D)$	in. (mm)	1-13/16 × 24-7/16 × 2	24-7/16 (46 × 620 × 620)	1-13/16 × 24-7/16 × 2	4-7/16 (46 × 620 × 620)	
	Weight (Mass)	Lbs (kg)	6.2	2 (2.8)	6.2	(2.8)	
	Н		420 (11.9)	441 (12.5)	448 (12.7)	498 (14.1)	
Airflow Rate	М	cfm (m³/min)	367 (10.4)	385 (10.9)	378 (10.7)	420 (11.9)	
	L	(((1)/)(((()))))	293 (8.3)	307 (8.7)	275 (7.8)	307 (8.7)	
	Туре		Turbo Fan		Turbo Fan		
Fan	Motor Output	W	—			_	
	Speed	Steps	3 Steps		3 Steps		
Air Direction Contro	bl			_		_	
Running Current (R	lated)	A	0.29 - 0.26	0.29 - 0.26	0.52 - 0.47	0.52 - 0.47	
Power Consumptio	n (Rated)	W	28	28	51 - 51	51 - 51	
Power Factor (Rate	ed)	%	46.4 - 46.8	46.4 - 46.8	47.2 - 47.2	47.2 - 47.2	
Temperature Contr	ol		Microcom	outer Control	Microcomputer Control		
Dimensions (H × W	' × D)	in. (mm)	10-1/4 × 22-5/8 × 22	-5/8 (260 × 575 × 575)	10-1/4 × 22-5/8 × 22	-5/8 (260 × 575 × 575)	
Packaged Dimension	ons (H \times W \times D)	in. (mm)	11 × 27 × 23-1/2	2 (280 × 686 × 597)	11 × 27 × 23-1/2	2 (280 × 686 × 597)	
Weight (Mass)		Lbs (kg)	36	(16)	39.0 (17.5)		
Gross Weight (Gros	ss Mass)	Lbs (kg)	40	(18)	42.0	(19.0)	
Sound Pressure Level	H/M/L	dB(A)	40 / 37 / 31	40 / 37 / 31	44 / 40 / 32	44 / 40 / 32	
Heat Insulation			Both Liquid	and Gas Pipes	Both Liquid	and Gas Pipes	
Distant	Liquid	in. (mm)	φ 1/4	(\$ 6.4)	φ 1/4	(\$ 6.4)	
Connections	Gas	in. (mm)	¢ 1/2	(¢ 12.7)	φ 1/2	(\$ 12.7)	
001110010113	Drain	in. (mm)	VP20 (O.D. (φ 1-1/32 (φ 26))	VP20 (O.D. (φ 1-1/32 (φ 26))	
Drawing No.			3D10	06063A	3D106064		

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

3. Outdoor Unit

60 Hz, 208 - 230 V

Model			2MXS18NMVJU		2MXS18NMVJUA	
			Cooling	Heating	Cooling	Heating
COP ★		W/W	_	4.1	—	4.1
EER ★		Btu/W⋅h	9.5 ~ 12.5	_	9.5 ~ 12.5	_
SEER / HSPF	SEER / HSPF		14.0 ~ 18.9	8.2 ~ 10.7	14.0 ~ 18.9	8.2 ~ 10.7
Casing Color			Ivory White		Ivory White	
Compressor	Туре		Hermetically Sealed Swing Type		Hermetically Sealed Swing Type	
	Model		2YC36PXD		2YC36PXD	
	Motor Output	W	1,100		1,100	
Refrigerant Oil	Model		FVC50K		FVC50K	
	Charge oz (L)		21.5 (0.61)		22.0 (0.65)	
Refrigerant	Туре		R-410A		R-410A	
	Charge	Lbs (kg)	3.86 (1.75)		3.86 (1.75)	
	Н		2,150	2,179	2,150	2,179
	М	cfm	2,150	2,179	2,150	2,179
Airflow Data	L		1,953	1,119	1,953	1,119
Alfilow Hale	Н	m³/min	60.9	61.7	60.9	61.7
	М		60.9	61.7	60.9	61.7
	L		55.3	31.7	55.3	31.7
	Туре		Propeller		Propeller	
For	Motor Output	W	56		56	
Fan	Running Current	A	H: 0.29 / M: 0.29 / L: 0.25	H: 0.29 / M: 0.29 / L: 0.05	H: 0.29 / M: 0.29 / L: 0.25	H: 0.29 / M: 0.29 / L: 0.05
	Power Consumption	W	H: 65 / M: 65 / L: 58	H: 66 / M: 66 / L: 12	H: 65 / M: 65 / L: 58	H: 66 / M: 66 / L: 12
Starting Current		A	14.0		14.0	
Dimension $(H \times W \times D)$		in. (mm)	28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320)		28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320)	
Packaged Dimension (H × W × D)		in. (mm)	31-7/8 × 41-5/16 × 17-1/2 (810 × 1,050 × 444)		31-7/8 × 41-5/16 × 17-1/2 (810 × 1,050 × 444)	
Weight (Mass)		Lbs (kg)	123 (56)		123 (56)	
Gross Weight (Gross Mass)		Lbs (kg)	141 (64)		141 (64)	
Sound Pressure	Level	dB(A)	50	51	50	51
Piping Connections	Liquid	in. (mm)	φ 1/4 × 2 (φ 6.4 × 2)		φ 1/4 × 2 (φ 6.4 × 2)	
	Gas	in. (mm)	ϕ 3/8 × 1, ϕ 1/2 × 1 (ϕ 9.5 × 1, ϕ 12.7 × 1)			
	Drain	in. (mm)	φ 11/16 (φ 18.0)		l.D. φ 5/8 (φ 15.9)	
Heat Insulation			Both Liquid and Gas Pipes		Both Liquid and Gas Pipes	
No. of Wiring Connections			3 for Power Supply, 4 for Interunit Wiring		3 for Power Supply, 4 for Interunit Wiring	
Max. Interunit Piping Length ft (m)		ft (m)	164 (50) (for Total of Each Room)		164 (50) (for Total of Each Room)	
		it (iii)	82 (25) (for One Room)		82 (25) (for One Room)	
Amount of Additional Charge of oz/ft Refrigerant (g/m)		oz/ft (g/m)	0.21 (20) (98-3/8 ft (30 m) or more)		0.21 (20) (98-3/8 ft (30 m) or more)	
Max. Installation Height Difference ft (m)		ft (m)	49-1/4 (15) (between Indoor Unit and Outdoor Unit)		49-1/4 (15) (between Indoor Unit and Outdoor Unit)	
		n (m)	24-5/8 (7.5) (between Indoor Units)		24-5/8 (7.5) (between Indoor Units)	
Drawing No.			C: 3D093257		C: 3D127128	

Notes:

 ★ Max.: for the combination of wall mounted type indoor units Min.: for the combination of duct connected type indoor units
 The data are based on the conditions shown in the table below.

Cooling
Indoor ; 80°FDB (26.7°CDB) / 67°FWB (19.4°CWB)

Cooling	Outdoor ; 95°FDB (35°CDB) / 75°FWB (24°CWB)
Heating	Indoor ; 70°FDB (21°CDB) / 60°FWB (15.6°CWB) Outdoor ; 47°FDB (8.3°CDB) / 43°FWB (6°CWB)
Piping Length	25 ft (7.6 m)

Model			3MXS24RMVJU		3MXS24RMVJUA	
			Cooling	Heating	Cooling	Heating
COP *		W/W	_	3.2 ~ 4.6	_	3.2 ~ 4.6
EER ★		Btu/W⋅h	9.7 ~ 12.7	_	9.7 ~ 12.7	_
SEER / HSPF			14.0 ~ 18.0	8.2 ~ 12.5	14.0 ~ 18.0	8.2 ~ 12.5
Casing Color			Ivory White		Ivory White	
Compressor	Туре		Hermetically Sealed Swing Type		Hermetically Sealed Swing Type	
	Model		2YC63AAXD		2YC63AAXD	
	Motor Output W		1,920		1,920	
Refrigerant Oil	Model		FVC50K		FVC50K	
	Charge oz (L)		30.4 (0.90)		30.4 (0.90)	
Definement	Туре		R-410A		R-410A	
Reingerant	Charge	Lbs (kg)	6.17 (2.8)		6.17 (2.8)	
	Н		2,094	2,094	2,094	2,094
	М	cfm	2,094	1,981	2,094	1,981
Ainflann Data	L		1,981	1,119	1,981	1,119
Alfilow Hate	Н	m³/min	59.3	59.3	59.3	59.3
	М		59.3	56.1	59.3	56.1
	L		56.1	31.7	56.1	31.7
	Туре		Propeller		Propeller	
F	Motor Output	W	51		51	
гап	Running Current	А	H: 0.28 / M: 0.28 / L: 0.26	H: 0.28 / M: 0.26 / L: 0.05	H: 0.28 / M: 0.28 / L: 0.26	H: 0.28 / M: 0.26 / L: 0.05
	Power Consumption	W	H: 63 / M: 63 / L: 59	H: 63 / M: 59 / L: 12	H: 63 / M: 63 / L: 59	H: 63 / M: 59 / L: 12
Starting Current		А	15.5		15.5	
Dimension ($H \times W \times D$)		in. (mm)	28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320)		28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320)	
Packaged Dimension (H × W × D)		in. (mm)	31-7/8 × 41-5/16 × 17-1/2 (810 × 1,050 × 444)		31-7/8 × 41-5/16 × 17-1/2 (810 × 1,050 × 444)	
Weight (Mass)		Lbs (kg)	137 (62)		137 (62)	
Gross Weight (Gross Mass)		Lbs (kg)	154 (70)		154 (70)	
Sound Pressure Level		dB(A)	52	54	52	54
Sound Power		dBA	64	66	64	66
Piping Connections	Liquid	in. (mm)	φ 1/4 × 3 (φ 6.4 × 3)		ϕ 1/4 $ imes$ 3 (ϕ 6.4 $ imes$ 3)	
	Gas	in. (mm)	ϕ 3/8 \times 1, ϕ 1/2 \times 2 (ϕ 9.5 \times 1, ϕ 12.7 \times 2)		ϕ 3/8 × 1, ϕ 1/2 × 2 (ϕ 9.5 × 1, ϕ 12.7 × 2)	
	Drain	in. (mm)	l.D. φ 5/8 (φ 15.9)		I.D. φ 5/8 (φ 15.9)	
Heat Insulation			Both Liquid and Gas Pipes		Both Liquid and Gas Pipes	
No. of Wiring Connections			3 for Power Supply, 4 for Interunit Wiring (Including Ground Wiring)		3 for Power Supply, 4 for Interunit Wiring (Including Ground Wiring)	
Max. Interunit Piping Length ft (m)		ft (m)	230 (70) (for Total of Each Room)		230 (70) (for Total of Each Room)	
		it (m)	82 (25) (for One Room)		82 (25) (for One Room)	
Amount of Additional Charge of Refrigerant		oz/ft (g/m)	0.21 (20) (131-1/4 ft (40 m) or more)		0.21 (20) (131-1/4 ft (40 m) or more)	
Max Installation Lieisht Difference		49-1/4 (15) (between Indoor Unit and Outdoor Unit)		49-1/4 (15) (between Indoor Unit and Outdoor Unit)		
iviax. Installatio	wax. Installation Height Difference ft		24-5/8 (7.5) (between Indoor Units)		24-5/8 (7.5) (between Indoor Units)	
Drawing No.			3D113000		3D127122	

Notes:

 ★ Max.: for the combination of wall mounted type indoor units Min.: for the combination of duct connected type indoor units
 The data are based on the conditions shown in the table below.
 Cooling
 Indoor ; 80°FDB (26.7°CDB) / 67°FWB (19.4°CV)

Cooling	Outdoor ; 95°FDB (26.7°CDB) / 67°FWB (19.4°CWB)
Heating	Indoor ; 70°FDB (21°CDB) / 60°FWB (15.6°CWB) Outdoor ; 47°FDB (8.3°CDB) / 43°FWB (6°CWB)
Piping Length	25 ft (7.6 m)
60 Hz, 208 - 230 V

Model		4MXS36RMVJU		4MXS36RMVJUA			
			Cooling	Heating	Cooling	Heating	
COP ★		W/W	_	3.5 ~ 4.5	_	3.5 ~ 4.5	
EER ★		Btu/W⋅h	7.9 ~ 9.2	_	7.9 ~ 9.2	_	
SEER / HSPF			14.0 ~ 17.7	8.2 ~ 12.2	14.0 ~ 17.7	8.2 ~ 12.2	
Casing Color			lvory	White	Ivory White		
	Туре		Hermetically Se	aled Swing Type	Hermetically Sealed Swing Type		
Compressor	Model		2YC63	BAAXD	2YC63	2YC63AAXD	
	Motor Output	W	1,9	920	1,920		
Pofrigorant Oil	Model		FVC50K		FVC50K		
Reingerant On	Charge	oz (L)	30.4 (0.90)		30.4 (0.90)		
Refrigerant	Туре		R-4	10A	R-4	10A	
neingeran	Charge	Lbs (kg)	6.17	(2.8)	6.17	(2.8)	
	Н		2,613	2,351	2,613	2,351	
	М	cfm	2,440	2,210	2,440	2,210	
Airflow Rate	L		1,727	1,119	1,727	1,119	
Annow Male	Н		74.0	66.6	74.0	66.6	
	М	m³/min	69.1	62.6	69.1	62.6	
	L		59.3	31.7	59.3	31.7	
	Туре		Propeller		Propeller		
Fan	Motor Output	W	75		7	5	
i an	Running Current	A	H: 0.52 / M: 0.40 / L: 0.27	H: 0.38 / M: 0.32 / L: 0.06	H: 0.52 / M: 0.40 / L: 0.27	H: 0.38 / M: 0.32 / L: 0.06	
	Power Consumption	W	H: 116 / M: 90 / L: 61	H: 85 / M: 72 / L: 14	H: 116 / M: 90 / L: 61	H: 85 / M: 72 / L: 14	
Starting Current		A	17.5		17.5		
Dimension (H ×	W × D)	in. (mm)	28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320)		28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320)		
Packaged Dime	ension (H \times W \times D)	in. (mm)	31-7/8 × 41-5/16 × 17-1/2 (810 × 1,050 × 444)		31-7/8 × 41-5/16 × 17-1/2 (810 × 1,050 × 444)		
Weight (Mass)		Lbs (kg)	139 (63)		139 (63)		
Gross Weight (Gross Mass)	Lbs (kg)	157	(71)	157	(71)	
Sound Pressure	e Level	dB(A)	54	56	54	56	
Sound Power		dBA	66	68	66	68	
	Liquid	in. (mm)	φ 1/4 × 4	(\$ 6.4 × 4)	φ 1/4 × 4	(\$ 6.4 × 4)	
Piping Connections	Gas	in. (mm)	φ 3/8 × 1, φ 1/2 (φ 9.5 × 1, φ 12.	2 × 2,	φ 3/8 × 1, φ 1/2 × 2, φ 5/8 × 1 (φ 9.5 × 1, φ 12.7 × 2, φ 15.9 × 1)		
	Drain	in. (mm)	I.D. φ 5/8	3 (ф 15.9)	I.D. φ 5/8 (φ 15.9)		
Heat Insulation			Both Liquid and Gas Pipes		Both Liquid and Gas Pipes		
No. of Wiring Connections		3 for Power Supply, 4 for Interunit Wiring (Including Ground Wiring)		3 for Power Supply, 4 for Interunit Wiring (Including Ground Wiring)			
Max Interupit Piping Longth		ft (m)	230 (70) (for Total of Each Room)		230 (70) (for Total of Each Room)		
Max. Interunit Piping Length ft (it (iii)	82 (25) (for One Room)		82 (25) (for One Room)		
Amount of Additional Charge of oz/ft Refrigerant (g/m)		oz/ft (g/m)	0.21 (20) (131-1/4 ft (40 m) or more)		0.21 (20) (131-1/4 ft (40 m) or more)		
Max Installation Height Difference ft (m)		ft (m)	49-1/4 (15) (between Indoor Unit and Outdoor Unit)		49-1/4 (15) (between Indoor Unit and Outdoor Unit)		
D	U		24-5/8 (7.5) (betw	veen Indoor Units)	24-5/8 (7.5) (betw	veen Indoor Units)	
Drawing No.		3D113001		3D127124			

Notes:

 ★ Max.: for the combination of wall mounted type indoor units Min.: for the combination of duct connected type indoor units
 The data are based on the conditions shown in the table below.
 Cooling Outdoor : 80°FDB (26.7°CDB) / 67°FWB (19.4°CWB) Outdoor : 95°FDB (35°CDB) / 75°FWB (19.4°CWB)

Cooling	Outdoor ; 95°FDB (35°CDB) / 75°FWB (19.4 CWB)
Heating	Indoor ; 70°FDB (21°CDB) / 60°FWB (15.6°CWB) Outdoor ; 47°FDB (8.3°CDB) / 43°FWB (6°CWB)
Piping Length	25 ft (7.6 m)

Part 3 Printed Circuit Board Connector Wiring Diagram

1.	Indoor Unit	
	1.1 CTXG09/12/18QVJUW(S), FTXR09/12/18TVJUW(S)	
	1.2 CTXS07LVJU, FTXS09/12LVJU	
	1.3 FTXS15/18/24LVJU	30
	1.4 CDXS07/15/18/24LVJU, FDXS09/12LVJU	32
	1.5 FVXS09/12/15/18NVJU	
	1.6 FDMQ09/12/15/18/24RVJU	36
	1.7 FFQ09/12/15/18Q2VJU	38
2.	Sensor Kit for FFQ Series	
	2.1 BRYQ60A2W(S)	
3.	Wired Remote Controller	
	3.1 BRC1E73	40
4.	Wireless Remote Controller Receiver for FDMQ series	
	4.1 BRC082A43	
5.	Wireless Remote Controller Kit for FFQ Series	
	5.1 BRC082A41W, BRC082A42W(S)	
6.	Outdoor Unit	43

1. Indoor Unit 1.1 CTXG09/12/18QVJUW(S), FTXR09/12/18TVJUW(S)

Control PCB

(A	1	P)
(A		P)

1)	S21	Connector for centralized control (HA)
2)	S25	Connector for INTELLIGENT EYE sensor PCB (A3P)
3)	S32	Indoor heat exchanger thermistor
4)	S41	Connector for swing motors
5)	S42	Connector for reduction motor (front panel mechanism) and limit switch
6)	S46	Connector for display/signal receiver PCB (A2P)
7)	S200	Connector for DC fan motor
8)	H1, H2, H3	Connector for terminal strip (indoor - outdoor transmission)
9)	FG	Connector for terminal strip (frame ground)
10) JB	Fan speed setting when compressor stops for thermostat OFF
		* Refer to page 236 for details.
11)) JC	Power failure recovery function (auto-restart)
		* Refer to page 236 for details.
12) LED A	LED for service monitor (green)
13) F1U, F2U	Fuse (3.15 A, 250 V)
14) V1	Varistor





Replace the PCB if you accidentally cut a wrong jumper.

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

Display/Signal Receiver PCB 1) S51 Connector for control PCB (A1P) (A2P) 2) S52 Connector for room temperature thermistor 3) S1W Indoor unit ON/OFF button

- 4) H1P LED for operation (multi-color)
- 5) H2P LED for INTELLIGENT EYE (green)
- 6) JA Address setting jumper
 - * Refer to page 234 for details.





Replace the PCB if you accidentally cut a wrong jumper.

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

INTELLIGENT EYE Sensor PCB (A3P)

1) S36

Connector for control PCB (A1P)



1.2 CTXS07LVJU, FTXS09/12LVJU

Control PCB

(PCB1)

1) S1	Connector for DC fan motor
2) S21	Connector for centralized control (HA)
3) S25	Connector for INTELLIGENT EYE sensor PCB (PCB4)
4) S32	Indoor heat exchanger thermistor
5) S41	Connector for swing motors
6) S46	Connector for display PCB (PCB3)
7) S47	Connector for signal receiver PCB (PCB2)
8) H1, H2, H3, FG	Connector for terminal strip
9) JA	Address setting jumper
	 Refer to page 234 for details.
10) JB	Fan speed setting when compressor stops for thermostat OFF
	* Refer to page 236 for details.
11) JC	Power failure recovery function (auto-restart)
	* Refer to page 236 for details.
12) LED A	LED for service monitor (green)
13) FU1 (F1U), FU2	Fuse (3.15 A, 250 V)
14) V1	Varistor



2P206687-4

Caution

Replace the PCB if you accidentally cut a wrong jumper.

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

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







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

1.3 FTXS15/18/24LVJU

Control PCB

(PCB1)

1) S1	Connector for DC fan motor
2) S21	Connector for centralized control (HA)
3) S25	Connector for INTELLIGENT EYE sensor PCB (PCB4)
4) S32	Indoor heat exchanger thermistor
5) S41	Connector for swing motors
6) S46	Connector for display PCB (PCB3)
7) S47	Connector for signal receiver PCB (PCB2)
8) H1, H2, H3, FG	Connector for terminal strip
9) JA	Address setting jumper
	 Refer to page 234 for details.
10) JB	Fan speed setting when compressor stops for thermostat OFF
	 Refer to page 236 for details.
11) JC	Power failure recovery function (auto-restart)
	 Refer to page 236 for details.
12) LED A	LED for service monitor (green)
13) FU1 (F1U), FU2 (F2U)	Fuse (3.15 A, 250 V)
14) V1	Varistor





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

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

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



3P227885-1



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

1.4 CDXS07/15/18/24LVJU, FDXS09/12LVJU

Control PCB

(A1P)

1) S1	Connector for AC fan motor
2) S7	Connector for AC fan motor (Hall IC)
3) S21	Connector for centralized control (HA)
4) S26	Connector for display/signal receiver PCB (A2P)
5) S32	Connector for indoor heat exchanger thermistor
6) H1, H2, H3	Connector for terminal block
7) FG (GND)	Connector for terminal block (ground)
8) JA	Address setting jumper
	* Refer to page 234 for details.
9) JB	Fan speed setting when compressor stops for thermostat OFF
	* Refer to page 236 for details.
10) JC	Power failure recovery function (auto-restart)
	* Refer to page 236 for details.
11) LED A	LED for service monitor (green)
12) FU1 (F1U)	Fuse (3.15 A, 250 V)
13) V1	Varistor





Replace the PCB if you accidentally cut a wrong jumper.

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



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

Display/Signal Receiver PCB (A2P)

- 1) S1 Connector for control PCB (A1P)
- 2) SW1 (S1W) Indoor unit **ON/OFF** button
- 3) LED2 (H2P) LED for timer (yellow)
- 4) LED3 (H3P) LED for operation (green)
- 5) RTH1 (R1T) Room temperature thermistor



Note:

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

1.5 FVXS09/12/15/18NVJU

Control PCB

(PCB2)	
--------	--

1)	S1	Connector for DC fan motor
2)	S21	Connector for centralized control (HA)
3)	S26	Connector for service PCB (PCB3)
4)	S32	Indoor heat exchanger thermistor
5)	S41	Connector for lower air outlet motor
6)	S42	Connector for swing motor
7)	S46	Connector for display/signal receiver PCB (PCB4)
8)	S48	Connector for sensor PCB (PCB1)
9)	H1, H2, H3	Connector for terminal strip
10)	E1	Terminal for ground wire
11)	JA	Address setting jumper
		* Refer to page 234 for details.
12)	JB	Fan speed setting when compressor stops for thermostat OFF
		* Refer to page 236 for details.
13)	JC	Power failure recovery function
		* Refer to page 236 for details.
14)	FU1 (F1U), FU2 (F2U)	Fuse (3.15 A, 250 V)
15)	LED A	LED for service monitor (green)
16)	V1, V2	Varistor





Replace the PCB if you accidentally cut a wrong jumper.

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



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



3P191448-1

Display/Signal Receiver PCB (PCB4)

- 1) S47 2) SW1 (S1W)
- Connector for control PCB (PCB2) Indoor unit ON/OFF button
- 3) LED1 (H1P) LED for operation (green)
- 4) LED2 (H2P) LED for timer (yellow)



Note:

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

1.6 FDMQ09/12/15/18/24RVJU

Control PCB (A1P)

1)	X15A	Connector for float switch
2)	X16A	Connector for room temperature thermistor (suction air thermistor)
3)	X17A, X18A	Connector for indoor heat exchanger thermistor
4)	X25A	Connector for drain pump motor
5)	X27A	Connector for terminal block (for power supply)
6)	X28A	Connector for power supply wiring (option)
7)	X30A	Connector for terminal block (for wired remote controller)
8)	X33A	Connector for wiring (option)
9)	X35A	Connector for wiring adaptor (option)
10)	X70A	Connector for indoor fan PCB (A2P)
11)	F1U	Fuse (3.15 A, 250 V)
12)	HAP	LED for service monitor (green)
13)	DS1	DIP switch for emergency



Indoor Fan PCB X3A Connector for control PCB (A1P) 1) (A2P) X6A Connector for reactor 2) 3) X8A Connector for indoor fan motor Connector for terminal block (for power supply) 4) X10A 5) F2U Fuse (5 A, 250 V) 6) F4U Fuse (6.3 A, 250 V) 7) HAP LED for service monitor (green) F4U X6A



1.7 FFQ09/12/15/18Q2VJU

Control PCB

(A1	P)
-----	----

1)	X15A	Connector for float switch
2)	X16A	Connector for room temperature thermistor (suction air thermistor)
3)	X17A, X18A	Connector for indoor heat exchanger thermistor
4)	X20A	Connector for DC fan motor
5)	X24A	Connector for transmitter board
		(when the wireless remote controller (option) is used)
6)	X25A	Connector for drain pump motor
7)	X27A	Connector for terminal block (for inter-unit wiring)
8)	X30A	Connector for terminal block (for wired remote controller)
9)	X33A	Connector for adaptor for wiring (option)
10)	X35A	Connector for wiring adaptor for electrical appendices (option)
11)	X36A	Connector for swing motors on decoration panel (option)
12)	X80A	Connector for decoration panel (BYFQ60B3W1) (option)
13)	X81A	Connector for sensor kit (BRYQ60A2W(S)) (option)
14)	HAP	LED for service monitor (green)
15)	DS1	DIP switch
16)	F1U	Fuse (5A, 250V)



2. Sensor Kit for FFQ Series2.1 BRYQ60A2W(S)

Outline



(R25074)

Thermopile Sensor (A4P)



3P262610-1

Pyroelectric Sensor (A5P)



3P262611-1

3. Wired Remote Controller3.1 BRC1E73

Wired Remote Controller PCB

P1, P2
 R4T

Terminal for indoor unit Room temperature thermistor



4. Wireless Remote Controller Receiver for FDMQ series4.1 BRC082A43

Wireless Remote	1)	SS1	MAIN/SUB setting switch
Controller PCD	.,		* Refer to page 243 for details.
	2)	SS2	Address setting switch
			* Refer to page 243 for details.
	3)	P1, P2	Terminal for indoor unit control PCB (A1P)
			SS1
			SSI SSI SSI SSI SSI SSI SSI SSI

P2 P1

3P156152-1

5. Wireless Remote Controller Kit for FFQ Series 5.1 BRC082A41W, BRC082A42W(S)

Transmitter

- 1) X1A Connector for receiver (A3P)
- 2) X2A Connector for control PCB (A1P)
- 3) SS1 MAIN/SUB setting switch
 - Refer to page 246 for details.
 Address setting switch
- 4) SS2
- * Refer to page 246 for details.



Receiver (A3P)

- 1) X1A Connector for transmitter board (A2P)
- 2) BS1 Emergency operation switch
- 3) LED1 (H1P) LED for operation (red)
- 4) LED2 (H2P) LED for timer (green)
- 5) LED3 (H3P) LED for filter cleaning sign (red)
- 6) LED4 (H4P) LED for defrost operation (orange)



 \bigstar LED5 and LED6 do not function.



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

6. Outdoor Unit

Main PCB (PCB1)

1) S	Connector for terminal board (indoor - outdoor transmission)
2) S15	Connector for COOL/HEAT mode lock
	* Refer to page 231 for details.
3) S20 (white)	Connector for electronic expansion valve coil A port
4) S21 (red)	Connector for electronic expansion valve coil B port
5) S22 (blue)	Connector for electronic expansion valve coil C port (24/36 class)
6) S23 (yellow)	Connector for electronic expansion valve coil D port (36 class)
7) S40	Connector for overload protector
8) S70	Connector for DC fan motor
9) S80	Connector for four way valve coil
10) S90	Connector for thermistors
	(outdoor temperature, outdoor heat exchanger, discharge pipe)
11) S92	Connector for gas pipe thermistor
12) S93	Connector for liquid pipe thermistor
13) S201, S202	Connector for service monitor PCB (PCB2)
14) HL1, HN1	Connector for terminal strip (power supply)
15) E1, E2	Connector for ground wire
16) U, V, W	Connector for compressor
17) FU1, FU2	Fuse (3.15 A, 250 V)
18) FU3	Fuse (30 A, 250 V)
19) V2, V3, V401	Varistor



2P350358-10 2P350358-11

Service Monitor PCB (PCB2)

1) S	501, S502	Connector for main PCB (PCB1)
2) L	ED A	LED for service monitor (green)
3) L	ED1 - LED5	LED for service monitor (red)
4) S	SW1	Forced operation ON/OFF switch * Refer to page 222 for details.
5) S	SW2	Operation mode switch * Refer to page 222 for details.
6) S	SW3	Wiring error check switch * Refer to page 223 for details.
7) S	SW4	Priority room setting switch * Refer to page 230 for details.
8) S	SW6-1	NIGHT QUIET mode setting switch * Refer to page 231 for details.



 \star SW6-2 and all the switches of SW5 have no function. Keep them OFF.

Part 4 Functions and Control

1.	Com	mon Functions	.48
	1.1	Temperature Control	. 48
	1.2	Frequency Principle	. 48
2.	RA I	ndoor Unit Functions	.50
	2.1	Airflow Direction Control	. 50
	2.2	Fan Speed Control for Indoor Unit	. 54
	2.3	Program Dry Operation	. 55
	2.4	Automatic Operation	. 56
	2.5	Thermostat Control	. 57
	2.6	NIGHT SET Mode	. 58
	2.7	ECONO Operation	. 59
	2.8	2-Area INTELLIGENT EYE Operation	. 60
	2.9	INTELLIGENT EYE Operation	. 62
	2.10	POWERFUL Operation	. 63
	2.11	Multi-Monitor Lamp/TIMER Lamp	. 64
	2.12	Clock Setting	. 65
	2.13	WEEKLY TIMER Operation	. 66
	2.14	Other Functions	. 72
3.	SA li	ndoor Unit Functions	.74
	3.1	Airflow Direction Control	. 74
	3.2	Fan Speed Control for Indoor Unit	. 75
	3.3	Program Dry Operation	. 76
	3.4	Clock and Calendar Setting (With Wired Remote Controller BRC1E73)	. 77
	3.5	Schedule TIMER Operation (With Wired Remote Controller BRC1E73)	. 79
	3.6	Setback Function (With Wired Remote Controller BRC1E73)	. 83
	3.7	Drain Pump Control	. 83
	3.8	Hot Start Control (In Heating Operation Only)	. 85
	3.9	Presence and Floor Sensors (Option)	. 86
	3.10	Other Functions	. 89
4.	Cont	rol Specification	.90
	4.1	Thermistor Functions	. 90
	4.2	Mode Hierarchy	. 92
	4.3	Frequency Control	. 93
	4.4	Controls at Mode Changing/Start-up	. 95
	4.5	Discharge Pipe Temperature Control	. 96
	4.6	Input Current Control	. 97
	4.7	Freeze-up Protection Control	. 98
	4.8	Heating Peak-cut Control	100
	4.9	Outdoor Fan Control	101
	4.10	Liquid Compression Protection Function	101
	4.11	Defrost Control	102

4.12 Low Hz High Pressure Limit	103
4.13 Electronic Expansion Valve Control	104
4.14 Malfunctions	109

1. Common Functions

1.1 Temperature Control

Definitions of Temperatures

The definitions of temperatures are classified as following.

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



★ The illustration is for wall mounted type as representative.

Temperature Control

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

1.2 Frequency Principle

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

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

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

- Frequency restrictions
- Initial settings
- Forced cooling operation

Inverter Principle

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

no rotati					
Phase	Description				
1	The supplied AC power source is converted into the DC power source for the present.				
2	 The DC power source is reconverted into the three phase AC power source with variable frequency. When the frequency increases, the rotation speed of the compressor increases resulting in an increase of refrigerant circulation. This leads to a larger amount of heat exchange per unit. When the frequency decreases, the rotation speed of the compressor decreases resulting in a decrease of refrigerant circulation. This leads to a smaller amount of heat exchange per unit. 				

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



Inverter Features

The inverter provides the following features:

- The regulating capacity can be changed according to the changes in the outdoor temperature and cooling/heating load.
- Quick heating and quick cooling The rotation speed of the compressor is increased when starting the heating (or cooling). This enables to reach the set temperature quickly.
- Even during extreme cold weather, high capacity is achieved. It is maintained even when the outdoor temperature is 2°C (35.6°F).
- Comfortable air conditioning
 A fine adjustment is integrated to keep the room temperature constant.
- Energy saving heating and cooling Once the set temperature is reached, the energy saving operation enables to maintain the room temperature at low power.

Frequency Limits The following functions regulate the minimum and maximum frequency:

Frequency	Functions
Low	Four way valve operation compensation. Refer to page 95.
High	 Compressor protection function. Refer to page 96. Discharge pipe temperature control. Refer to page 96. Input current control. Refer to page 97. Freeze-up protection control. Refer to page 98. Heating peak-cut control. Refer to page 100. Defrost control. Refer to page 102.

Forced Cooling Operation

Refer to page 222 for details.

2. RA Indoor Unit Functions2.1 Airflow Direction Control

Applicable Models	CTXG09/12/18QVJ FTXR09/12/18TVJU CTXS07LVJU FTXS09/12/15/18/2 FVXS09/12/15/18N	UW(S) JW(S) 4LVJU VJU			
Power-Airflow (Dual) Flap(s)	The large flap sends a large volume of air downward to the floor and provides an optimum control in cooling, dry and heating operation.				
Cooling/Dry During cooling or dry operation, the flap retracts into the indoor unit. Then, cool air ca and distributed all over the room.					
Heating During heating operation, the large flap directs airflow downward to spread the wa entire room.					
Wide-Angle Louvers	The louvers, made of elastic synthetic resin, provide a wide range of airflow that guarantees a comfortable air distribution.				
Auto-Swing	The following table	explains the auto-swing process for cooling, dry, heating an	d fan:		
	CTXG, FTXR Serie	s			
		Flap (up and down)	Louver		

		Flap (up and down)	Louver	
	Cooling/Dry	Heating	Fan	(right and left)
09/12/18 class	30° 50° (R23915)	30° 65° (R23916)	25° 50° (R21084)	35- 35 (R21085)

CTXS, FTXS Series

		Flap (up and down)		Louver
	Cooling/Dry	Heating	Fan	(right and left)
07/09/12 class	15° 45° (R13527)	30° 30° 30° 30° 30° 30° 30° 30° 30° 30°	5°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	(R11404)
15/18/24 class	15°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	30° 40° 75° 70° 75° (R9304)	15, , , , , , , , , , , , , , , , , , ,	(R9306)

FVXS Series

	Flap (up and down)		
	Cooling/Dry	Heating	
Upward airflow limit OFF	\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	80° 40°	
	(R6831)	(R6829)	
Upward airflow limit ON	° 27 00° 11 11	\$0°	
	(R6832)	(R6830)	

3-D Airflow CTXG, FTXR, CTXS, FTXS Series

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

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

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



COMFORT AIRFLOW Operation

CTXG, FTXR, CTXS, FTXS Series

The flaps are controlled not to blow the air directly at the people in the room.

The airflow will be in the upward direction while in cooling operation and in the downward direction while in heating operation, which will provide a comfortable wind that will not come in direct contact with people.

Airflow Selection Setting

FVXS Series

Airflow direction can be set with the airflow selection switch.

Open the front panel.



(R17866)

Caution:

Before opening the front panel, be sure to stop the operation and turn the breaker off. Do not touch the aluminum fins (indoor heat exchanger) inside of the indoor unit, as it may result in injury.

When setting the airflow selection switch to \Box

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

Operating mode	Situation	Blowing pattern	
Cooling operation	When the room has become fully cool, or when 1 hour has passed since turning on the air conditioner.	Air is blown from the upper air outlet, so that air does not come into direct contact with people, and room temperature is equalized.	
	At the start of operation or when the room is not fully cooled.		
Heating operation	Normal time	Air is blown from the upper and lower air outlets for high speed cooling during cooling operation, and for filling the room with warm air during heating operation.	
	At the start or when air temperature is low.	Air is blown from the upper air outlet, so that air does not come into direct contact with people.	

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

When setting the airflow selection switch to [

- Regardless of the operating mode or situation, air is blown from the upper air outlet.
- Use this switch when you do not want air coming out of the lower air outlet (e.g., while sleeping).

2.2 Fan Speed Control for Indoor Unit

Outline

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

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



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

Cooling

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

Room thermistor temperature - target temperature



*The upper limit is M tap in 30 minutes from the operation start.

Heating

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



e: The fan stops during defrost operation.

COMFORT
AIRFLOW
Operation

CTXG, FTXR, CTXS, FTXS Series

The fan speed is controlled automatically within the following steps.
 Cooling
 L tap ~ MH tap (same as AUTOMATIC)
 Heating

In order to obtain a comfortable airflow, the fan speed may be set to a rate different from automatic fan speed control.

■ The latest command has the priority between POWERFUL and COMFORT AIRFLOW.

2.3 Program Dry Operation

Outline

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

Details

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



(R24029)

Room thermistor temperature at start-up	Target temperature	Thermostat OFF point	Thermostat ON point
	X	Y	Z ★
24°C or more	Room thermistor	X – 2.5°C	X – 0.5°C
(75.2°F or more)		(X – 4.5°F)	(X – 0.9°F)
18 ~ 23.5°C	temperature at start-up	X – 2.0°C	X – 0.5°C
(64.4 ~ 74.3°F)		(X – 3.6°F)	(X – 0.9°F)
17.5°C or less	18°C	X – 2.0°C	X – 0.5°C = 17.5°C
(63.5°F or less)	(64.4°F)	(X – 3.6°F)	(X – 0.9°F = 63.5°F)

★ Thermostat turns on also when the room temperature is in the zone B for 10 minutes.

2.4 Automatic Operation

Outline	Automatic Cooling/Heating Function				
	When the automatic operation is selected with the remote controller, the microcomputer				
	automatically determines the operation mode as cooling or heating according to the room				
	temperature and the set temperature at start-up.				
	The unit automatically switches the operation mode to maintain the room temperature at the set				
	temperature.				
Details	Ts: set temperature (set by remote controller)				
	Tt: target temperature (determined by microcomputer)				
	Ir: room thermistor temperature (detected by room temperature thermistor)				
	C: correction value				
	1. The set temperature (Ts) determines the target temperature (Tt).				
	$(Ts = 18 \sim 30^{\circ}C (64.4 \sim 86^{\circ}F))$				
	2. The target temperature (Tt) is calculated as:				
	II = IS + C				
	$C = 0^{\circ}C (0^{\circ}E)$				
	3. Thermostat ON/OFF point and operation mode switching point are as follows:				
	(1) Heating \rightarrow Cooling switching point:				
	$Tr \ge Tt + 3.0^{\circ}C (+5.4^{\circ}F) (CTXG, FTXR, CTXS, FTXS series)$				
	$Tr \ge Tt + 2.5^{\circ}C$ (+4.5°F) (CDXS, FDXS, FVXS series)				
	(2) Cooling \rightarrow Heating switching point:				
	Tr < Tt – 2.5°C (–4.5°F) (CTXG, FTXR series)				
	Tr < Tt – 3.0° C (– 5.4° F) (CTXS, FTXS, CDXS, FDXS, FVXS series)				
	 (3) Thermostal ON/OFF point is the same as the ON/OFF point of cooling of heating operation. 4 During initial operation 				
	Tr $>$ Ts · Cooling operation				
	Tr < Ts : Heating operation				
	CTXG FTXB series				
	Cooling Operation / Target temperature + 3.0°C (+5.4°F)				
	Target temperature – 2.0°C (–3.6°F)				
	= Thermostat OFF = Thermostat OFF				
	Target temperature – 2.5°C (–4.5°F)				
	Heating Operation (R24030)				
	Ex: When the target temperature is 25°C (77°F)				
	Cooling \rightarrow 23°C (73.4°F): Thermostat OFF \rightarrow 22.5°C (72.5°F): Switch to heating				
	Heating \rightarrow 26.5°C (79.7°F): Thermostat OFF \rightarrow 28°C (82.4°F): Switch to cooling				
	CTXS, FTXS series				
	Cooling Operation $\int Target temperature + 3.0^{\circ}C (+5.4^{\circ}F)$				
	Target temperature – 2.0°C (–3.6°F)				
	= Thermostat OFF = Thermostat OFF				
	Target temperature -3.0° C (-5.4° E)				
	Heating Operation (R21862)				
	Ex: When the target temperature is 25°C (77°F)				
	Cooling \rightarrow 23°C (73.4°F): Thermostat OFF \rightarrow 22°C (71.6°F): Switch to heating				
	Heating \rightarrow 27°C (80.6°F): Thermostat OFF \rightarrow 28°C (82.4°F): Switch to cooling				





2.5 Thermostat Control

Outline

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

Heating \rightarrow 26.5°C (79.7°F): Thermostat OFF \rightarrow 27.5°C (81.5°F): Switch to cooling

Details

Thermostat OFF Condition

• The temperature difference is in the zone A.

Thermostat ON Conditions

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

Cooling



Heating CTXG, FTXR series



(R24032)

CTXS, FTXS series



CDXS, FDXS, FVXS series



(R24034)



Outline

Refer to Temperature Control on page 48 for details.

NIGHT SET Mode 2.6

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

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



2.7 ECONO Operation

Outline

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

Details

When this function is activated, the maximum capacity also decreases.

- The remote controller can send the ECONO command when the unit is in cooling, heating, dry, or automatic operation. This function can only be set when the unit is running. Press ON/OFF button on the remote controller to cancel the function.
- This function and POWERFUL operation cannot be used at the same time. The latest command has the priority.


2.8 2-Area INTELLIGENT EYE Operation

Applicable Models

Outline

- The following functions can be performed by the microcomputer with a motion sensor. 1. Reduction of the capacity when there is nobody in the room in order to save electricity (energy
 - . saving operation)

CTXG09/12/18QVJUW(S)

FTXR09/12/18TVJUW(S)

 Dividing the room into plural areas and detecting presence of humans in each area. Moving the airflow direction to the area with no human automatically to avoid direct airflow on humans.



1. INTELLIGENT EYE detection method



- The motion sensor detects human motion by receiving infrared rays and sends the pulse wave output.
- The microcomputer in the indoor unit carries out a sampling every 20 msec. If the motion sensor detects 10 times or more of the wave output in one second in total, and the High signal continues for 3 sec., the microcomputer judges humans are in the room as the human detection signal is ON.
- 2-area INTELLIGENT EYE motion sensor divides the area into 2 and detects presence of humans in each area.

Image of 2-area INTELLIGENT EYE



A microcomputer judges human presence by the human detection signal from each area A and B.

(R22951)

2. Motions (in cooling)



 \star In FAN operation, the fan speed is reduced by 60 rpm when no one is in the area.

When there is no signal from the motion sensor in 20 minutes, the microcomputer judges that nobody is in the room and operates the unit at a temperature shifted from the target temperature. (Cooling/Dry: 1 ~ 2°C (1.8 ~ 3.6°F) higher, Heating: 2°C (3.6°F) lower, Auto: according to the operation mode at that time.)

3. Airflow direction in 2-area INTELLIGENT EYE operation

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



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

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



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

2.9 INTELLIGENT EYE Operation

Applicable Models CTXS07LVJU FTXS09/12/15/18/24LVJU

Outline

The microcomputer detects the presence of humans in the room with a motion sensor and reduces the capacity when there is nobody in the room in order to save electricity.

Details





- The motion sensor detects human motion by receiving infrared rays and sends the pulse wave output.
- The microcomputer in the indoor unit carries out a sampling every 20 msec. If the motion sensor detects 10 times or more of the wave output in one second in total, and the High signal continues for 3 sec., the microcomputer judges humans are in the room as the human detection signal is ON.
- 2. Motions (in cooling)



- \star In FAN operation, the fan speed is reduced by 60 rpm when no one is in the area.
- When there is no signal from the motion sensor in 20 minutes, the microcomputer judges that nobody is in the room and operates the unit at a temperature shifted from the target temperature. (Cooling/Dry: 1 ~ 2°C (1.8 ~ 3.6°F) higher, Heating: 2°C (3.6°F) lower, Auto: according to the operation mode at that time.)

Note:

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

2.10 POWERFUL Operation

Outline

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

Details

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

Operation mode	Fan speed	Target temperature
COOL	H tap + A rpm	18°C (64.4°F)
DRY	Dry rotating speed + A rpm	Lowered by 2 ~ 2.5°C (3.6 ~ 4.5°F)
HEAT	H tap + A rpm	30 ~ 31.5°C (86 ~ 88.7°F)
FAN	H tap + A rpm	—
AUTO	Same as cooling/heating in POWERFUL operation	The target temperature is kept unchanged.

 $A = 50 \sim 90$ rpm (depending on the model)

Ex: POWERFUL operation in cooling





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

2.11 Multi-Monitor Lamp/TIMER Lamp

Applicable Models CTXG09/12/18QVJUW(S) FTXR09/12/18TVJUW(S)

Features

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





The lamp color changes according to the operation.

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

Brightness Setting

Each time **Brightness** button on the remote controller is pressed, the brightness of the multimonitor lamp/TIMER lamp changes to high, low, or off.

2.12 Clock Setting

ARC452 Series ARC466 Series

- The clock can be set by taking the following steps:
- 1. Press CLOCK button.
 - \rightarrow $1\!\!\!2\!\!2\!\!2\!\!2$ is displayed. MON and O blink.
- 2. Press **SELECT** \blacktriangle or **SELECT** \blacktriangledown button to set the clock to the current day of the week.
- 3. Press **CLOCK** button. \rightarrow ④ blinks.
- 4. Press SELECT ▲ or SELECT ▼ button to adjust the clock to the present time. Holding down SELECT ▲ or SELECT ▼ button increases or decreases the time display rapidly.
- 5. Press **CLOCK** button to set the clock. (Point the remote controller at the indoor unit when pressing the button.)
 - \rightarrow : blinks and clock setting is completed.



2.13 WEEKLY TIMER Operation

Applicable Models	CTXG09/12/18G FTXR09/12/18T CTXS07LVJU FTXS09/12/15/1 FVXS09/12/15/1	QVJUW(S) VJUW(S) 8/24LVJU 8NVJU				
Outline	Up to 4 timer set The 3 items: ON	ttings can be save //OFF, temperature	d for each day o e, and time can	of the week (up to be set.	28 settings i	n total).
Details	★ The illustrations a Setting example.	are for CTXG, FTXR a mple of the WI	series as represen EEKLY TIME	tative. R	ttings are used f	or the weekend
	The same limer se	Tungs are used from Mo	nday inrough Friday	, while different limer se	tungs are used i	
	[Monday]	Make timer settings for	r programs 1-4.			
		Program 1 ON 77°F (25 6:00 ON ON	Program 2 OFF C) 8:30 OFF	Program 3 ON 17:30	81°F (27°C)	Program 4 OFF 22:00
	to	Use the copy mode to those for Monday.	make settings for 1	uesday to Friday, becau	se these settings	s are the same as
	[Friday]	Program 1	Program 2	Program 3		Program 4
		ON	OFF	ON		OFF
		77°F (25	°C)		81°F (27°C)	
		6:00	8:30	/ 17:30		22:00
	[Saturday]	No timer settings				
	[Sunday]	Make timer settings fo	r programs 1-4.			
			Program 1 Program 1 ON O 77°F (25°C) 0 8:00 10 OFF 0	gram 2 Pr PF 31°F (27°C) 0:00 0 0 0 0 0 0 0 0 0 0 0 0	ogram 3 P OFF 19:00	rogram 4 ON 81°F (27°C) 21:00

• Up to 4 reservations per day and 28 reservations per week can be set using the WEEKLY TIMER. The effective use of the copy mode simplifies timer programming.

• The use of ON-ON-ON settings, for example, makes it possible to schedule operating mode and set temperature changes. Furthermore, by using OFF-OFF-OFF settings, only the turn off time of each day can be set. This will turn off the air conditioner automatically if you forget to turn it off.



To use WEEKLY TIMER operation

Setting mode

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



1. Press 🚔

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

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

• Pressing set changes the reservation number and the day of the week.

3. Press

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

4. Press select the desired mode. Pressing select the desired mode. Pressing select the desired mode. ON TIMER OFF TIMER No Setting Pressing select puts the sequence in reverse.

- In case the reservation has already been set, selecting " blank " deletes the reservation.
- Proceed to STEP 9 if " blank " is selected.
- To return to the day of the week and reservation number setting, press $\overset{\text{Back}}{$

5. Press

- The ON/OFF TIMER mode will be set.
- " OWEEKLY " and the time blink.



6. Press select the desired time.

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



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

8. Press to select the desired temperature.

- The temperature can be set between 50°F (10°C) and 90°F (32°C).
- COOL or AUTO: The unit operates at 64°F (18°C) even if it is set at 50°F (10°C) to 63°F (17°C). HEAT or AUTO : The unit operates at 86°F (30°C) even if it is set at 87°F (31°C) to 90°F (32°C). • To return to the time setting, press
- The set temperature is only displayed when the mode setting is on.

9. Press ᄀ.

- · Be sure to direct the remote controller toward the indoor unit and check for a receiving tone and blinking of the multi-monitor lamp.
- The multi-monitor lamp blinks twice.
- The temperature will be set and go to the next reservation.
- Temperature and time are set in the case of ON TIMER operation, and the time is set in the case of OFF TIMER operation.
- The next reservation screen will appear.
- To continue further settings, repeat the procedure from STEP 4.

10. Press into complete the setting.

- " @WEEKLY " is displayed on the LCD and WEEKLY TIMER operation is activated.
- The TIMER lamp periodically lights orange.
- The multi-monitor lamp will not light orange if all the reservation settings are deleted.



· A reservation made once can be easily copied and the same settings used for another day of the week. Refer to Copy mode

NOTE

- Notes on WEEKLY TIMER operation
- Do not forget to set the clock on the remote controller first.
 The day of the week, ON/OFF TIMER mode, time and set temperature (only for ON TIMER mode) can be set with the WEEKLY TIMER. Other settings for the ON TIMER are based on the settings just before the operation.
- WEEKLY TIMER and ON/OFF TIMER operation cannot be used at the same time. The ON/OFF TIMER operation has priority if it is set while WEEKLY TIMER is still active. The WEEKLY TIMER will enter the standby state, and " OWEEKLY " will disappear from the LCD. When the ON/
- OFF TIMER is up, the WEEKLY TIMER will automatically become active Only the time and temperature can be set with the WEEKLY TIMER. Set the WEEKLY TIMER only after setting the operation mode, the airflow
- rate and the airflow direction ahead of time. • Turning off the circuit breaker, power failure, and other similar events will render operation of the indoor unit's internal clock inaccurate. Reset
- the clock. an be used only for the time and temperature settings. It cannot be used to go back to the reservation number.





1. Press 🚔

2. Press $\frac{1}{2}$ to confirm the day of the week to be copied.

3. Press

• The whole reservation of the selected day of the week will be copied.



5. Press _____ .

- Be sure to direct the remote controller toward the indoor unit and check for a receiving tone and blinking of the multi-monitor lamp.
- The multi-monitor lamp blinks twice.
- The reservation will be copied to the selected day of the week. The whole reservation of the selected day of the week will be copied.
- To continue copying the settings to other days of the week, repeat STEP 4 and STEP 5.

6. Press $\stackrel{\circ}{=}$ to complete the setting.

- " OWEEKLY " is displayed on the LCD and WEEKLY TIMER operation is activated.
- The TIMER lamp periodically lights orange.

NOTE

Note on COPY MODE

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



Confirming a reservation





1. Press 👶

• The day of the week and the reservation number of the current day will be displayed.

2. Press to select the day of the week and the reservation number to be confirmed.

- Pressing select displays the reservation details.
- To change the confirmed reserved settings, select the reservation number and press ______. The mode is switched to setting mode. Proceed to Setting mode STEP 4.

3. Press $\stackrel{\diamond}{=}$ to exit the confirmation mode.

- " OWEEKLY " is displayed on the LCD and WEEKLY TIMER operation is activated. • The TIMER lamp periodically lights orange.
- The multi-monitor lamp will not light orange if all the reservation settings are deleted.



Display

To deactivate WEEKLY TIMER operation

- Press while "OWEKN" is displayed on the LCD.
 - " OWEEKLY " disappears from the LCD.
 - The TIMER lamp goes off.
 - To reactivate the WEEKLY TIMER operation, press again.
 - If a reservation deactivated with is activated once again, the last reservation mode will be used.

NOTE

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



2.14 Other Functions

2.14.1 Hot-Start Function

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



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

2.14.2 Signal Receiving Sign

When the indoor unit receives a signal from the remote controller, the unit emits a signal receiving sound and the operation lamp blinks.

2.14.3 Indoor Unit ON/OFF Button

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

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

Operation mode	Temperature setting	Airflow rate
AUTO	25°C (77°F)	Automatic

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

CTXG, FTXR Series



(R23923)

CTXS/FTXS Series



CDXS/FDXS Series



(R23925)

FVXS Series



2.14.4 Auto-restart Function

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



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

3. SA Indoor Unit Functions3.1 Airflow Direction Control



3.2 Fan Speed Control for Indoor Unit

With Wired Remote Controller (BRC1E73)

To change the fan speed, press **Fan Speed** button and select the fan speed from Low/Medium/High/Auto.

- Auto cannot be selected if the indoor unit does not have Auto Fan speed function.
- The system may change the fan speed automatically for equipment protection purposes.
- The system may turn off the fan when the room temperature is satisfied.
- It is normal for a delay to occur when changing the fan speed.
- If the Auto is selected for the fan speed, the fan speed varies automatically based on the difference between set temperature and room temperature.



With Wireless Remote Controller (BRC082A43, BRC082A41W, BRC082A42W(S)) Press FAN SPEED CONTROL button.

High, Medium or Low fan speed can be selected.

The microchip may sometimes control the fan speed in order to protect the unit.

3.3 Program Dry Operation

Outline

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

Details

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



(R24367)

Room thermistor temperature at start-up	Target temperature	Thermostat OFF point	Thermostat ON point
	X	Y	Z
24.5°C or more	Room thermistor	X – 2.5°C	X – 1.0°C
(76.1°F or more)		(X – 4.5°F)	(X – 1.8°F)
16.5 ~ 24°C	temperature at start-up	X – 2.0°C	X – 1.0°C
(61.7 ~ 75.2°F)		(X – 3.6°F)	(X – 1.8°F)
16°C or less	16°C	X – 2.0°C	X – 1.0°C = 15°C
(60.8°F or less)	(60.8°F)	(X – 3.6°F)	(X – 1.8°F = 59°F)

3.4 Clock and Calendar Setting (With Wired Remote Controller BRC1E73)



(R24368)



(R24072)

3.5 Schedule TIMER Operation (With Wired Remote Controller BRC1E73)

Outline

Day settings are selected from 4 patterns:

- 7 Days
- Weekday/Sat/Sun
- Weekday/Weekend
- Everyday

Up to 5 actions can be set for each day.

Details

Set the startup time and operation stop time.

- ON: Startup time, cooling and heating temperature setpoints can be configured.
- OFF: Operation stop time, cooling and heating setback temperature setpoints can be configured.
 - (--: Indicates that the setback function is disabled for this time period.)
- __: Indicates that the temperature setpoint and setback temperature setpoint for this time period is not specified. The last active setpoint will be utilized.

Refer to Setback function on page 83 for details of setback function (FFQ series only).

Setting the schedule





(R24369)

Daily Patterns



Settings



Act Cool Heat

Setting

Cool Heat

Setting

{\$}

• The schedule screen will appear. ● Press ▼▲ buttons to select Settings on the schedule screen. The settings screen will appear when Menu/OK button is pressed.







* It cannot be selected in the case of EVDY .

Press ▼▲ buttons to select the day to



Schedule Time Act 6 100 A ---

Mon

Schedule

Time

• Input the time for the selected day.

be set.

 Press <> buttons to move the highlighted item and press **▼**▲ buttons

to input the desired operation start time. Each press of **▼**▲ buttons moves the numbers by 1 hour or 1 minute.





(R24075)

Enabling or disabling the schedule



(R24076)

3.6 Setback Function (With Wired Remote Controller BRC1E73)

Applicable Models	FFQ09/12/15/18Q2VJU
Outline	The Setback function can be used to maintain the space temperature in an assigned range for an unoccupied period.
Details	The setback icon flashes on the LCD of wired remote controller when the unit is turned on by the setback control.

- When enabled, the Setback mode becomes active when the indoor unit is turned off by either the user, a schedule event or an off timer.
- Setback function is not available by default. It can be enabled by the system installer.

3.7 Drain Pump Control

3.7.1 Normal Operation



- The float switch is ON in normal operation.
- When cooling operation starts (thermostat ON), the drain pump turns ON simultaneously.
- After the thermostat turns OFF, the drain pump continues to operate.

3.7.2 If the Float Switch is OFF with the Thermostat ON in Cooling Operation



- When the float switch stays OFF for 5 sec., the thermostat turns OFF.
- After the thermostat turns OFF, the drain pump continues to operate for another 5 minutes.
- *1: If the float switch turns ON again during the residual operation of the drain pump, cooling operation also turns on again (thermostat ON).
- *2: If the float switch remains OFF even after the residual operation of the drain pump has ended, the error code **A3** is determined.
- *3: The drain pump turns OFF once residual operation has ended, then turns ON again after 5 seconds.
- *4: After **A3** is determined and the unit comes to an abnormal stop, the thermostat will remain OFF even if the float switch turns ON again.

3.7.3 If the Float Switch is OFF with the Thermostat OFF in Cooling Operation



- When the float switch stays OFF for 5 sec., the drain pump turns ON.
- If the float switch remains OFF even after the residual operation of the drain pump has ended, the error code A3 is determined.
- The drain pump turns OFF once residual operation has ended, then turns ON again after 5 seconds.

3.7.4 If the Float Switch Turns OFF and ON Continuously, or the Float Switch Turns OFF While AF Displayed



- When the float switch stays OFF for 5 sec., the drain pump turns ON.
- *1: If the float switch continues to turn OFF and ON 5 times consecutively, it is judged as a drain system error and the error code **AF** is determined.
- *2: The drain pump continues to turn ON/OFF in accordance with the float switch OFF/ON even after **AF** is determined.
- *3: While the error code **AF** is active, if the float switch remains OFF even after the residual operation of the drain pump has ended, the error code **A3** will be determined.

3.8 Hot Start Control (In Heating Operation Only)

Outline

At startup with thermostat ON or after the completion of defrosting in heating operation, the indoor unit fan is controlled to prevent cold air from blasting out and ensure startup capacity.

Details



(R24041)

TH₃: Temperature detected by the indoor heat exchanger thermistor (R3T)

Presence and Floor Sensors (Option) 3.9

Applicable Models	FFQ09/12/15/18Q2VJU			
Outline	With the human presence signal and the floor temperature signal from the optional sensor kit, the system provides the energy saving control, or the comfortable temperature control and airflow direction control preventing the direct draft to the human. To use sensor related functions, a wired remote controller (BRC1E73) and optional sensor kit (BRYQ60A2W(S)) are necessary to be installed.			
Details	 1. Draft prevention (with presence sensor) When the sensor detects human presence during auto-swing operation, the system sets the airflow direction parallel to the floor (position 0) to reduce unpleasant draft. The operation returns to the normal auto-swing as the sensor detects no human in the room. Draft prevention is enabled only when decoration panel BYFQ60C2W1W(S), sensor kit BRYQ60A2W(S) and wired remote controller BRC1E73 are connected to the main unit and draft prevention is set to "enabled" on the wired remote controller. Factory setting is "disabled". 			
	Draft prevention cannot be activated when individual flap control is set, even if draft prevention is enabled on the wired remote controller.			
	 Setting on the wired remote controller 1 Image and press Menu/OK button to display the main menu screen. Press VA buttons to select Configuration and press Menu/OK button. 			
	2 Configuration Contrast Adjustment Display ◆ Press ▼▲ buttons to select Draft Prevention and press Menu/OK button.			
	 3 Draft Prevention Enable/Disable Brable/Disable The confirmation screen will appear when Menu/OK button is pressed. 			
	• Press ◄ buttons to select Yes.			

Setting

- Press Menu/OK button to confirm the settings and to return to the basic screen.



2. Auto-setback by sensor (with presence sensor)

After pre-determined time has elapsed without detection of human presence, the unit automatically shifts the target temperature gradually for energy saving.

The target temperature displayed on the remote controller remains same as the initial set value during the above change of target temperature.

The target temperature shifts within the range of the highest programmable temperature while in cooling operation and the lowest programmable temperature while in heating operation. Upon human detection, the target temperature returns to the original setting.

- Auto-setback by sensor is enabled only when decoration panel BYFQ60C2W1W(S), sensor kit BRYQ60A2W(S) and wired remote controller BRC1E73 are connected to the main unit and auto-setback by sensor is set to "enabled" on the wired remote controller.
- Factory setting is "disabled".

Setting on the remote controller



3. Auto-off by sensor (with presence sensor)

After pre-determined time has elapsed without detection of human presence, the unit automatically stops operation.

The auto-off time can be set between 1-24 hours by the hour.

Once the unit stops operation by auto-off function, the system would not restart even if the human is detected again.

- Auto-off by sensor is enabled only when decoration panel BYFQ60C2W1W(S), sensor kit BRYQ60A2W(S) and wired remote controller BRC1E73 are connected to the main unit and auto-off by sensor is set to "enabled" on the wired remote controller.
- Factory setting is "disabled".

Setting on the remote controller



4. Room temperature adjustment by sensing (with floor sensor)

The system uses living space temperature calculated from temperatures detected by room temperature thermistor (suction air thermistor in the indoor unit) and floor sensor, as the target temperature.

Operation becomes more optimized by using not only suction air temperature but floor temperature.

This function is enabled when decoration panel BYFQ60C2WAW(S) and sensor kit BRYQ60A2W(S) is connected to the main unit.

3.10 Other Functions

3.10.1 Signal Receiving Sign

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

3.10.2 Auto-restart Function

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



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

3.10.3 Emergency Operation Switch (With Wireless Remote Controller)

Outline

When the wireless remote controller does not work due to battery failure or the absence thereof, use the emergency operation switch.

Details

Press emergency operation switch.

- The unit runs in the previous mode.
- · The system operates with the previously set airflow direction (FFQ series only).

Stop

Start

Press emergency operation switch again.

FDMQ Series





Functions and Control

4. Control Specification

4.1 Thermistor Functions



(5) Liquid Pipe Thermistor	 Liquid pipe thermistor is used to protect the compressor against liquid attack during cooling operation.
	In case of low outdoor temperature operation, the system compares the indoor heat exchanger temperature with the liquid pipe temperature to detect disturbances in the refrigerant flow. If any, the system adjusts the opening of the electronic expansion valve to control the refrigerant flow.
	When only one indoor unit is in heating operation, the liquid pipe thermistor is used for subcooling control. The actual subcool is calculated with the liquid pipe temperature and the maximum indoor heat exchanger temperature. The system controls the electronic expansion valve openings to obtain the target subcool.
	In heating operation, the liquid pipe thermistor is used for liquid pipe isothermal control. The system controls the electronic expansion valve opening so that the liquid pipe temperatures in each room becomes equal.
(6) Indoor Heat Exchanger Thermistor	The indoor heat exchanger thermistor is used for controlling the target discharge pipe temperature. The system sets the target discharge pipe temperature according to the outdoor and indoor heat exchanger temperature, and controls the electronic expansion valve opening so that the target discharge pipe temperature can be obtained.
	In cooling operation, the indoor heat exchanger thermistor is used for freeze-up protection control. If the indoor heat exchanger temperature drops abnormally, the operating frequency becomes lower or the operation halts.
	In cooling operation, the indoor heat exchanger thermistor is used for anti-icing function. If any of the following conditions are met in the room where operation halts, it is assumed as icing. The conditions are Tc ≤ - 1° C Ta - Tc ≥ 10° C
	where Ta is the room temperature and Tc is the indoor heat exchanger temperature.
	The indoor heat exchanger thermistor is used for wiring error check function. The refrigerant flows in order from the port A to detect the indoor heat exchanger temperature one by one, and then wiring and piping can be checked.
	In heating operation, the indoor heat exchanger thermistor is used for heating peak-cut control. If the indoor heat exchanger temperature rises abnormally, the operating frequency becomes lower or the operation halts.
	In heating operation, the indoor heat exchanger thermistor is used for detecting the disconnection of the discharge pipe thermistor. When the discharge pipe temperature drops below the highest indoor heat exchanger temperature by more than a certain value, the discharge pipe thermistor is judged as disconnected.
	When only one indoor unit is operating, the indoor heat exchanger thermistor is used for subcooling control. The actual subcool is calculated with the liquid pipe temperature and the indoor heat exchanger temperature. The system controls the electronic expansion valve openings to obtain the target subcool.
(7) Room Temperature Thermistor	The room temperature thermistor detects the room air temperature and is used for controlling the room air temperature.

4.2 Mode Hierarchy

Outline

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





Unless specified otherwise, dry operation command is regarded as cooling operation.
 Indoor fan operation cannot be made in multiple indoor units. (A forced fan command is made during forced cooling operation.)

Determine Operation Mode

The system judges the operation mode command which is set by each room in accordance with the procedure, and determines the operation mode of the system.

The following procedure is taken when the modes conflict with each other.

*1. The system follows the mode which is set first. (First-push, first-set)

*2. For the rooms where the different mode is set, standby mode is activated. (The operation lamp blinks.)

4.3 Frequency Control

Outline

Frequency that corresponds to each room's capacity is determined according to the difference between the target temperature and the temperature of each room.



Details

The compressor's frequency is determined by taking the following steps.

1. Determine command frequency

Command frequency is determined in the following order of priority.

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

2. Determine upper limit frequency

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

Compressor protection, input current, discharge pipe temperature, low Hz high pressure limit, heating peak-cut, freeze-up protection, defrost.

3. Determine lower limit frequency

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

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

4. Determine prohibited frequency

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

Parameters

Q value

Indoor unit output determined from indoor unit volume, airflow rate and other factors.

S value: Indoor Unit Capacity

An S value is the capacity of the indoor unit, and is used for frequency command.

Ex:	Capacity	S value	Capacity	S value
	9 kBtu/h	25	18 kBtu/h	50
	12 kBtu/h	35	24 kBtu/h	60

$\Delta \textbf{D}$ signal: Indoor frequency command

The difference between the room thermistor temperature and the target temperature is taken as the ΔD value and is used for the ΔD signal of frequency command.

Temperature difference	∆D signal	Temperature difference	∆D signal	Temperature difference	∆D signal	Temperature difference	∆D signal
–2.0°C (–3.6°F)	*OFF	0°C (0°F)	4	2.0°C (3.6°F)	8	4.0°C (7.2°F)	12
–1.5°C (–2.7°F)	1	0.5°C (0.9°F)	5	2.5°C (4.5°F)	9	4.5°C (8.1°F)	13
-1.0°C (-1.8°F)	2	1.0°C (1.8°F)	6	3.0°C (5.4°F)	10	5.0°C (9°F)	14
–0.5°C (–0.9°F)	3	1.5°C (2.7°F)	7	3.5°C (6.3°F)	11	5.5°C (9.9°F)	15

Values depend on the type of indoor unit.

*OFF = Thermostat OFF

Initial Frequency

hcy When starting the compressor, or when conditions are varied due to a change of operating rooms, the frequency must be initialized according to a total of the maximum ΔD value of each room and a total Q value (ΣQ) of the operating room (the room in which the thermostat is set to ON).

PI Control

1. P control

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

2. I control

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

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

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

3. Limit of frequency increasing range

When the difference between the input current and the dropping value of the input current is less than 1.5 A, the frequency increasing range must be limited.

4. Frequency control when other controls are functioning

- When frequency is dropping:
 Erequency control is corried of
 - Frequency control is carried out only when the frequency drops.
- For limiting lower limit: Frequency control is carried out only when the frequency rises.

5. Upper and lower limit of frequency by PI control

The frequency upper and lower limits are set according to the total of S values. When the indoor unit quiet operation commands come from more than one room or when the outdoor unit quiet operation commands come from all the rooms, the upper limit frequency is lower than the usual setting.

4.4 Controls at Mode Changing/Start-up

4.4.1 Preheating Control

Outline

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

Details

ON Condition

 When the outdoor temperature is below 20°C (68°F), the inverter operation in open phase starts.

OFF Condition

 When the outdoor temperature is higher than 22°C (71.6°F), the inverter operation in open phase stops.

4.4.2 Four Way Valve Switching

Outline

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

Details

OFF delay switch of four way valve:

The four way valve coil is energized for 150 seconds after the operation is stopped.

4.4.3 Four Way Valve Operation Compensation

Outline

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

Details

Starting Conditions

- Compressor starts and the four way valve switches from OFF to ON
- Four way valve switches from ON to OFF during operation
- Compressor starts after resetting
- Compressor starts after the fault of four way valve switching

The lower limit of frequency keeps **A** Hz for 70 seconds for any of the conditions above.

A (Hz)	Cooling	Heating
18 class	74	62
24/36 class	42	35

4.4.4 3-Minute Standby

Turning on the compressor is prohibited for 3 minutes after turning off. (The function is not used when defrosting.)
4.4.5 Compressor Protection Function

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



	18 class	24/36 class
A (Hz)	55	35 ~ 55
B (Hz)	65	48 ~ 65
C (Hz)	80	70 ~ 80
D (seconds)	180	120
E (seconds)	360	200 ~ 500
F (seconds)	400	180 ~ 470

4.5 Discharge Pipe Temperature Control

Outline

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

Details



Α	120°C (248°F)	120°C (248°F)
В	103°C (217.4°F)	111°C (231.8°F)
С	102°C (215.6°F)	109°C (228.2°F)
D	100°C (212°F)	107°C (224.6°F)
E	95°C (203°F)	107°C (224.6°F)

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

4.6 Input Current Control

Outline

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

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

Details



Frequency control in each zone

Stop zone

• After the input current remains in the stop zone for 2.5 seconds, the compressor is stopped. **Dropping zone**

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

Reset zone

• Limit of the frequency is canceled.

	18 c	lass	24 class		36 c	lass
	Cooling	Heating	Cooling Heating		Cooling	Heating
A (A)	13.0	15.0	15.5	17.5	18.0	18.5
B (A)	11.5	14.0	14.0	15.5	17.0	17.5
C (A)	10.5	13.0	13.0	14.5	16.0	16.5

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

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

4.7 Freeze-up Protection Control4.7.1 Freeze-up Protection Control (Except FDMQ Series)

Applicable Models	CTXG09/12/18QVJUW(S) FTXR09/12/18TVJUW(S) CTXS07LVJU FTXS09/12/15/18/24LVJU CDXS07/15/18/24LVJU FDXS09/12LVJU FVXS09/12/15/18NVJU FFQ09/12/15/18Q2VJU
Outline	During cooling operation, the signals sent from the indoor units control the operating frequency limitation and prevent freezing of the indoor heat exchanger. (The signals from the indoor units are divided into zones.)
Details	The operating frequency limitation is judged with the indoor heat exchanger temperature 2 seconds after operation starts and 30 seconds after the number of operation room is changed. (Reference) Indoor heat exchanger temperature (R2T) 13°C (55.4°F) 7°C (44.6°F) 5°C (41°F) 13°C (55.4°F) 13°C (55.4°F) 10°C

Keep zone

Stop zone

Dropping zone

 $\overline{\Sigma}$

3°C (37.4°F)

0°C (32°F)

(R24042)

4.7.2 Freeze-up Protection Control for FDMQ Series

Outline During cooling operation, the signal sent from the indoor unit determines the frequency upper limit and prevents the indoor heat exchanger from freezing.

Details When the freeze-up protection control starts, the compressor stops, the airflow rate is fixed to L tap, and the drain pump turns ON. Conditions for starting and ending are as below.

Starting conditions

The freeze-up protection control starts when any of the following conditions is satisfied.

- The indoor heat exchanger temperature remains at **A** or lower for 1 minute.
- The accumulated time that the indoor heat exchanger temperature remains at **B** or lower reaches 40 minutes.

Accumulated timer clearing condition

• The indoor heat exchanger temperature remains at **C** or higher for 20 minutes.

Ending condition

• The indoor heat exchanger temperature remains at **D** or higher for 10 minutes.

	(°C)	(°F)
Α	-5	23.0
В	-1	30.2
С	4	39.2
D	7	44.6



4.8 Heating Peak-cut Control

Outline

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

Details

- The operating frequency is judged with the indoor heat exchanger temperature 2 minutes after the operation starts and F seconds after the number of operation room is changed.
- The maximum value of the indoor heat exchanger temperature controls the following (excluding stopped rooms).



4.9 Outdoor Fan Control

1. Fan ON control to cool down the electrical box

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

2. Fan OFF control during defrosting

The outdoor fan is turned OFF while defrosting.

3. Fan OFF delay when stopped

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

4. Fan speed control for pressure difference upkeep

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

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

5. Fan control when the number of heating room decreases

When the outdoor temperature is more than 10°C (50°F), the fan is turned off for 30 seconds.

6. Fan speed control during forced operation

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

7. Fan speed control during POWERFUL operation

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

8. Fan speed control during indoor/outdoor unit quiet operation

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

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

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

4.10 Liquid Compression Protection Function

Outline	The compressor stops according to the outdoor temperature for protection.
Details	Operation stops depending on the outdoor temperature.
	outdoor temperature is below -12° C (10.4°F).

4.11 Defrost Control

Outline

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

Details

Conditions for Starting Defrost

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

Conditions for Canceling Defrost

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



	18 class	24/36 class
A (minutes)	33	26
B (°C)	4 ~ 12	4 ~ 12
C (°F)	39.2 ~ 53.6	39.2 ~ 53.6
D (Hz)	58	58
E (Hz)	74	42
F (seconds)	60	90
G (seconds)	120	60
H (seconds)	650	590
J (seconds)	80	40
K (pulse)	320	400
L (pulse)	300	250
M (pulse)	300	300
N (pulse)	320	400
P (pulse)	160	50
Q (pulse)	160	0

4.12 Low Hz High Pressure Limit

```
Outline
```

The system controls the upper limit of the frequency to prevent abnormal high pressure while the frequency is low. Control is carried out according to three zones.

Details



	18 class	24/36 class
Α	60°C (140°F)	38.5°C (101.3°F)
В	59°C (138.2°F)	37.5°C (99.5°F)
С	56°C (132.8°F)	34.5°C (94.1°F)

4.13 Electronic Expansion Valve Control

Outline

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

Electronic expansion valve is fully closed

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

Room Distribution Control

- 1. Gas pipe isothermal control
- 2. SC (subcooling) control
- 3. Liquid pipe temperature control (with all ports connected and all rooms being air-conditioned)
- 4. Liquid pipe temperature control for stopped rooms
- 5. Dew prevention control for indoor rotor

Open Control

- 1. Electronic expansion valve control when starting operation
- 2. Electronic expansion valve control when the frequency changes
- 3. Electronic expansion valve control for defrosting
- 4. Electronic expansion valve control for oil recovery
- 5. Electronic expansion valve control when a discharge pipe temperature is abnormally high
- 6. Electronic expansion valve control when the discharge pipe thermistor is disconnected
- 7. Electronic expansion valve control for indoor unit freeze-up protection

Feedback Control

Target discharge pipe temperature control

Details

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

· ·										
Operation pattern When power is turned on	• : Available — : Not available	Gas pipe isothermal control	SC (subcooling) control	Control when the frequency changes	Control for abnormally high discharge pipe temperature	Oil recovery control	Indoor freeze-up protection control	Liquid pipe temperature control	Liquid pipe temperature control for non-operating units	Dew prevention control for indoor rotor
	Fully closed when power is turned on	_	_	_	_	_		_	_	_
Cooling, 1 room operation	Open control when starting	-	-	-	•	•	•	_	_	_
	(Control of target discharge pipe temperature)	_	_	•	•	•	•	_	_	•
Cooling, 2 rooms operation to Cooling, 4 rooms operation	Control when the operating room is changed	_	_	_	•	•	•	_	_	•
	(Control of target discharge pipe temperature)	•	_	•	•	•	•	_		•
Stop	Pressure equalizing control	-	_	-	_	_	_	_	_	_
Heating, 1 room operation	Open control when starting	-	_	_	•	_	_	_	_	_
↓	(Control of target discharge pipe temperature)	-	● ★2	•	•	_	_	• *1	● ★3	_
Heating, 2 rooms operation	Control when the operating room is changed	-	_	_	•	_	_	_	_	_
	(Control of target discharge pipe temperature)	_	● ★2	•	•	_	_	• *1	● ★3	_
	(Defrost control)	-	_	_	_	_	_	_	_	_
Stop	Pressure equalizing control	-	_	-	_	_	_	_	_	_
Heating operation	Open control when starting	-	_	-	•			_	_	
Discharge pipe thermistor disconnection control	Continue	-	● ★2	_	_	_	_	• *1	● ★3	_
Stop	Pressure equalizing control	-	_	_	_	_	_	_	_	_

(R21181)

 $\bigstar 1$: When all the indoor units are operating, liquid pipe temperature control is conducted.

★2: SC (subcooling) control is conducted for the operating indoor units, when some of the units are not operating.

★3: Liquid pipe temperature control for stopped room is conducted for the non-operating indoor units.

4.13.1 Initialization as Power Supply On

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

4.13.2 Pressure Equalizing Control

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

4.13.3 Opening Limit Control

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

Details

- Maximum electronic expansion valve opening in the operating room: 450 pulse
- Minimum electronic expansion valve opening in the operating room: 64 pulse The electronic expansion valve is fully closed in a room where cooling operation is stopped and is opened at a fixed degree during defrosting.

4.13.4 Starting Operation Control/Changing Operation Room

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

4.13.5 Control when the Frequency Changes

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

4.13.6 Oil Recovery Function

OutlineThe electronic expansion valve opening in the cooling stopped room is set as to open for a certain
time at a specified interval so that the oil in the cooling stopped room may not be accumulated.

Details During cooling operation, every 1 hour continuous operation, the electronic expansion valves in the operation stopped room is opened by 80 pulses for specified time.

4.13.7 High Discharge Pipe Temperature Control

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

4.13.8 Discharge Pipe Thermistor Disconnection Control

Outline	The disconnection of the discharge pipe thermistor is detected by comparing the discharge pipe temperature with the condensing temperature. If the discharge pipe thermistor is disconnected, the electronic expansion valve opens according to the outdoor temperature and the operation frequency, operates for a specified time, and then stops. After 3 minutes, the operation restarts and checks if the discharge pipe thermistor is disconnected. If the discharge pipe thermistor is disconnected, the system stops after operating for a specified time. If the disconnection is detected repeatedly, the system is shut down. When the compressor runs for 60 minutes without any error, the error counter is reset.
Details	 Determining thermistor disconnection When the starting control (660 ~ 690 seconds, depending on the model) finishes, the following adjustment is made. 1. When the operation mode is cooling When the following condition is fulfilled, the discharge pipe thermistor disconnection is ascertained. Discharge pipe temperature + 6°C (10.8°F) < outdoor heat exchanger temperature 2. When the operation mode is heating When the following condition is fulfilled, the discharge pipe thermistor disconnection is ascertained. Discharge pipe temperature + 6°C (10.8°F) < highest indoor heat exchanger temperature When the following condition is fulfilled, the discharge pipe thermistor disconnection is ascertained. Discharge pipe temperature + 6°C (10.8°F) < highest indoor heat exchanger temperature When the following is ascertained, the compressor continues operation for 9 minutes and then stops.

4.13.9 Gas Pipe Isothermal Control During Cooling

When the units are operating in multiple rooms, the gas pipe temperature is detected and the electronic expansion valve opening is adjusted so that the temperature of the gas pipe in each room becomes equal.

- When the gas pipe temperature > the average gas pipe temperature,
 - \rightarrow the opening degree of electronic expansion valve in the corresponding room increases.
- When the gas pipe temperature < the average gas pipe temperature,
- \rightarrow the opening degree of electronic expansion value in the corresponding room decreases. The temperatures are monitored every 40 seconds.

4.13.10 SC (Subcooling) Control

Outline	 The liquid pipe temperature and the heat exchanger temperature are detected and the electronic expansion valve opening is compensated so that the SC of each room becomes the target SC. When the actual SC is > target SC, open the electronic expansion valve of the room. When the actual SC is < target SC, close the electronic expansion valve of the room.
Details	Start Conditions After finishing the starting control (660 ~ 690 seconds, depending on the model), (all) the electronic expansion valve(s) for the operating room is/are controlled.
	Determine Electronic Expansion Valve Opening The electronic expansion valve opening is adjusted so that the temperature difference between the maximum heat exchanger temperature of connected room and the liquid pipe temperature thermister because contents.

4.13.11 Target Discharge Pipe Temperature Control

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



The electronic expansion valve opening and the target discharge pipe temperature are adjusted every 20 seconds. The target discharge pipe temperature is controlled by indoor heat exchanger temperature and outdoor heat exchanger temperature. The opening degree of the electronic expansion valve is controlled by the following.

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

4.14 Malfunctions

4.14.1 Sensor Malfunction Detection

Sensor malfunction may occur either in the thermistor or current transformer (CT) system. **Relating to Thermistor Malfunction**

- 1. Outdoor heat exchanger thermistor
- 2. Discharge pipe thermistor
- 3. Radiation fin thermistor
- 4. Gas pipe thermistor
- 5. Outdoor temperature thermistor
- 6. Liquid pipe thermistor



Relating to CT Malfunction

Refer to CT or related abnormality on page 201 for details.

4.14.2 Detection of Overcurrent and Overload

Outline

In order to protect the inverter, an excessive output current is detected and the OL temperature is observed to protect the compressor.

Details

- If the inverter current exceeds 13.0 ~ 18.5 A (depending on the model), the system shuts down the compressor.
- If the OL (compressor head) temperature exceeds 130°C (266°F), the compressor stops.

4.14.3 Refrigerant Shortage Control

Outline

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

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



Refer to refrigerant shortage on page 179 for details.

4.14.4 Anti-Icing Function

During cooling, if the indoor heat exchanger temperature in the operation stopped room drops below the specified temperature for a specified time, the electronic expansion valve is opened in the operation stopped room as specified, and the fully closed operation is carried out. After this, if freezing abnormality occurs longer than a specified time, the system is shut down.

Part 5 Remote Controller

1.	Applicable Remote Controller	.111
2.	ARC466A36	112
3.	ARC452A21	114
4.	ARC452A23	116
5.	ARC466A21	118
6.	Wired Remote Controller (BRC944B2)	120
7.	Wired Remote Controller (BRC1E73)	.121
8.	Wireless Remote Controller (BRC082A43)	127
9.	Wireless Remote Controller (BRC082A41W, BRC082A42W(S))	129

1. Applicable Remote Controller

Indoor Unit Type	Model Name	Wireless Remote Controller	Reference Page	Wired Remote Controller	Reference Page		
	CTXG09QVJUW(S)	_					
	CTXG12QVJUW(S)						
	CTXG18QVJUW(S)	ABC/66A36	110				
	FTXR09TVJUW(S)	ARC400A30					
	FTXR12TVJUW(S)						
	FTXR18TVJUW(S)						
	CTXS07LVJU						
	FTXS09LVJU						
	FTXS12LVJU	ADC/52A21	11/		120		
	FTXS15LVJU	ANC452A21	114	ВКС944В2	120		
DA	FTXS18LVJU						
	FTXS24LVJU						
	CDXS07LVJU	- ARC452A23	ARC452A23 116				
	FDXS09LVJU						
	FDXS12LVJU						
	CDXS15LVJU						
	CDXS18LVJU						
	CDXS24LVJU						
	FVXS09NVJU		RC466A21 118 —	110			
	FVXS12NVJU	ARC466A21					
	FVXS15NVJU			_	_		
	FVXS18NVJU						
	FDMQ09RVJU	BRC082A43					
	FDMQ12RVJU						
	FDMQ15RVJU		127				
	FDMQ18RVJU						
SA	FDMQ24RVJU			BRC1E73	121		
	FFQ09Q2VJU						
	FFQ12Q2VJU	BRC082A41W	100				
	FFQ15Q2VJU	BRC082A42W(S)	129	129	;082A42W(S)		
	FFQ18Q2VJU]					

2. ARC466A36



Reference

Refer to the following pages for details. ★1 POWERFUL operationP.63

Open the Front Cover



Reference	Refer to the following pages for details.	
	★2 COMFORT AIRFLOW operation	P.52, 54
	★3 2-area INTELLIGENT EYE operation	P.60
	★4 ECONO operation	P.59
	★5 Auto-swing	P.50
	★6 WEEKLY TIMER operation	P.66
	★7 Clock setting	P.65

3. ARC452A21



Reference

Refer to the following pages for details. ★1 POWERFUL operationP.63





Reference	Refer to the following pages for details.	
	★2 COMFORT AIRFLOW operation	P.52, 54
	★3 INTELLIGENT EYE operation	P.62
	★4 ECONO operation	P.59
	★5 Auto-swing	P.50
	★6 WEEKLY TIMER operation	P.66
	★7 Clock setting	P.65

4. ARC452A23



Reference

Refer to the following pages for details. ★1 POWERFUL operationP.63

Open the Front Cover



Reference

Refer to the following pages for details.	
*2 ECONO operation	P.59
★3 Clock setting	P.65

5. ARC466A21



Reference

Refer to the following pages for details. ★1 POWERFUL operationP.63

Open the Front Cover



★5 Clock settingP.65

6. Wired Remote Controller (BRC944B2)



7. Wired Remote Controller (BRC1E73)



1. Operation mode selector button

- Press this button to select the operation mode of your preference.
 - * Available modes vary with the indoor unit model.

2. Fan speed control button

- Press this button to select the fan speed of your preference.
- * Available fan speeds vary with the indoor unit model.

3. Menu/OK button

- Used to enter the main menu.
- Used to enter the selected item.

4. Up button ▲

- Used to raise the setpoint.
- The item above the current selection will be highlighted.

(The highlighted items will be scrolled continuously when the button is continuously pressed.)

• Used to change the selected item.

5. Down button ▼

- Used to lower the setpoint.
- The item below the current selection will be highlighted.
 (The highlighted items will be scrolled continuously when the button is
- continuously pressed.)Used to change the selected item.

6. Right button ►

- Used to highlight the next items on the right-hand side.
- Each screen is scrolled in the right-hand direction.

7. Left button ◀

- Used to highlight the next items on the left-hand side.
- Each screen is scrolled in the left-hand direction.

8. On/Off button

- Press this button and system will start.
- Press this button again to stop the system.

9. Operation lamp

- This lamp illuminates solid green during normal operation.
- This lamp flashes if an error occurs.

10. Cancel button

• Used to return to the previous screen.

11. LCD (with backlight)

- The backlight will be illuminated for approximately 30 seconds by pressing any button.
- If two remote controllers are used to control a single indoor unit, only the controller accessed first will have backlight functionality.

Liquid Crystal Display

- Three types of display mode (Standard, Detailed and Simple) are available.
- Standard display is set by default.
- Detailed and Simple displays can be selected in the main menu.

Standard display



Detailed display

The airflow direction, clock, and selectable item appear on Detailed display screen in addition to the items appearing on Standard display.







Note for all display modes

• Depending on the field settings, while the indoor unit is stopped, OFF may be displayed instead of the operation mode and/or the setpoint may not be displayed.

1. Operation mode

- Used to display the current operation mode: Cool, Heat, Vent, Fan, Dry or Auto.
- In Auto mode, the actual operation mode (Cool or Heat) will be also displayed.
- Operation mode cannot be changed when OFF is displayed. Operation mode can be changed after starting operation.

2. Fan Speed

- Used to display the fan speed that is set for the indoor unit.
- The fan speed will not be displayed if the connected model does not have fan speed control functionality.

3. Setpoint

- Used to display the setpoint for the indoor unit.
- Use the Celsius/Fahrenheit item in the main menu to select the temperature unit (Celsius or Fahrenheit).

4. Stand by for Defrost/Hot start "[STANDBY]"

- If ventilation icon is displayed in this field:
- Indicates that an energy recovery ventilator (ERV) is connected.
 For details, refer to the Operation Manual of the ERV.

5. Message

The following messages may be displayed.

"This function is not available"

- Displayed for a few seconds when an Operation button is pressed and the indoor unit does not provide the corresponding function.
- In a remote control group, the message will not appear if at least one of the indoor units provides the corresponding function.

"Error: Push Menu button"

- "Warning: Push Menu button"
- Displayed if an error or warning is detected.
- "Time to clean filter"
- "Time to clean element"
- "Time to clean filter & element"
- Displayed as a reminder when it is time to clean the filter and/or element.

6. Ventilation

- Displayed when an energy recovery ventilator is connected.
- Ventilation Mode icon." ERV BYPASS " These icons indicate the current ventilation mode (ERV only) (AUTO, ERV, BYPASS).
- Air Purify ICON " β_{URIFY} " This icon indicates that the air purifying unit (Optional) is in operation.

7. - Key Lock

• Displayed when the key lock is set.

8. Scheduled

• Displayed if the Schedule or Off timer is enabled.

9. Under Centralized control "CENTRAL "

• Displayed if the system is under the management of a multi-zone controller (Optional) and the operation of the system through the remote controller is limited.

10. Changeover controlled by the master indoor unit " CONTROLLED " (VRV only)

• Displayed when another indoor unit on the system has the authority to change the operation mode between cool and heat.

11. Setback " SETBACK "

• The setback icon flashes when the unit is turned on by the setback control.

12. Airflow Direction "..."

- Displayed when the airflow direction and swing are set.
- If the connected indoor unit model does not include oscillating louvers this item will not be displayed.

13. Current Day/Time (12/24 hour time display)

- Displayed if the clock is set.
- If the clock is not set, "--:--" will be displayed.
- 12 hour time format is displayed by default.
- Select 12/24 hour time display option in the main menu under "Clock & Calendar".

14. Selectable Display Item

- Room temperature is selected by default.
- For other choices see the operation manual.

15. XUnable to schedule

- Displayed when the clock needs to be set.
- The schedule function will not work unless the clock is set.

8. Wireless Remote Controller (BRC082A43)



(R25006)



(R25007)

1	DISPLAY "▲""I" (SIGNAL TRANSMISSION)	
<u> </u>	This lights up when a signal is being transmitted.	
2	DISPLAY " 🍫 " " 💽 " " 🔁 " " 🔆 " " 🔅 " (OPERATION MODE)	
	This display shows the current OPERATION MODE.	
3		
	This display shows the set temperature.	
	DISPLAY " hr. e d hr. e d " (PROGRAMMED TIME)	
4	This display shows PROGRAMMED TIME of the system start or stop.	
5	DISPLAY "🖓 " "లై" "లై" (FAN SPEED)	
-	This display shows the set fan speed.	
6	DISPLAY "碳TEST " (INSPECTION/ TEST OPERATION)	
0	When the INSPECTION/TEST OPERATION BUTTON	
	is pressed, the display shows the system mode is in.	
_	ON/OFF BUTTON	
7	Press the button and the system will start. Press the button again and the system will stop.	
	FAN SPEED CONTROL BUTTON	
8	Press this button to select the fan speed (HIGH, MEDIUM or LOW) of your choice.	
	TEMPERATURE SETTING BUTTON	
9	Use this button for SETTING TEMPERATURE.	
-	(Operates with the front cover of the remote controller closed.)	
	PROGRAMMING TIMER BUTTON	
10	Use this button for programming "START and/or STOP" time. (Operates with the front cover of the remote controller opened.)	

44	TIMER MODE START/STOP BUTTON
	Use this button for TIMER MODE setting.
10	TIMER RESERVE/CANCEL BUTTON
12	Use this button to end timer setting procedure.
12	OPERATION MODE SELECTOR BUTTON
15	Press this button to select OPERATION MODE.
	FILTER SIGN RESET BUTTON
14	Refer to the section of MAINTENANCE in the operation manual attached to the indoor unit.
	INSPECTION/TEST OPERATION BUTTON
15	This button is pressed for inspection or test operation. Do not use for normal operation.
	EMERGENCY OPERATION SWITCH
16	This switch is readily used if the remote controller does not work.
17	RECEIVER
17	This receives the signals from the remote controller.
	OPERATING INDICATOR LAMP (Red)
18	This lamp stays lit while the air conditioner runs.
	It flashes when the unit is in trouble.
19	TIMER INDICATOR LAMP (Green)
	This lamp stays lit while the timer is set.
20	AIR FILTER CLEANING TIME INDICATOR LAMP (Red)
	Lights up when it is time to clean the air filter.
	DEFROST LAMP (Orange)
21	Lights up when the defrosting operation has started. (For cooling only type this lamp does not turn on.)

9. Wireless Remote Controller (BRC082A41W, BRC082A42W(S))





(R23937)

1	DISPLAY ▲ (SIGNAL TRANSMISSION)	1	1	TIM
	This lights up when a signal is being transmitted.	1	2	ТІМ
	DISPLAY 🗞 , 🖪 , 😩 , 🌞		3	AIR
2	(OPERATION MODE)	1	4	OPE
	This display shows the current OPERATION MODE.			Pres
3	DISPLAY ^{H · M · L} , 붉다.® (SET TEMPERATURE)	1	5	FIL INS
	This display shows the set temperature.	1	16 T	
_	DISPLAY ଲାଡ ରି ଲାଡ ମି (PROGRAMMED TIME)			for r
4	This display shows PROGRAMMED TIME of the system start or stop.	1	7	This
5	DISPLAY			REC
	DISPLAY & V (FAN SPEED)	1	8	This
6	The display shows the set fan speed.			OPE
	DISPLAY @/TEST	1	9	This
7	(INSPECTION/TEST OPERATION)			ТІМ
<i>'</i>	When the INSPECTION/TEST OPERATION button is	20		This
	pressed, the display shows the system mode is in.			
	ON/OFF BUTTON	2	1	(Re
8	Press the button and the system will start. Press the		21	
	button again and the system will stop.			DEF
	FAN SPEED CONTROL BUTTON	2	2	Ligh
9	Press this button to select the fan speed, LOW, MEDIUM or HIGH, of your choice.			0
10	TEMPERATURE SETTING BUTTON			
10	Use this button for setting temperature.			

11	TIMER MODE START/STOP BUTTON		
12	TIMER RESERVE/CANCEL BUTTON		
13	AIRFLOW DIRECTION ADJUST BUTTON		
4.4	OPERATION MODE SELECTOR BUTTON		
14	Press this button to select OPERATION MODE.		
15	FILTER SIGN RESET BUTTON		
	INSPECTION/TEST OPERATION BUTTON		
16	This button is used only by qualified service persons		
	for maintenance purposes.		
	EMERGENCY OPERATION SWITCH		
17	This switch is readily used if the remote controller does		
	not work.		
10	RECEIVER		
10	This receives the signals from the remote controller.		
	OPERATION LAMP (Red)		
19	This lamp stays lit while the air conditioner runs. It		
	blinks when the unit is in trouble.		
20	TIMER LAMP (Green)		
20	This lamp stays lit while the timer is set.		
	AIR FILTER CLEANING TIME INDICATOR LAMP		
21	(Red)		
	Lights up when it is time to clean the air filter.		
22	DEFROST LAMP (Orange)		
~~	Lights up when the defrosting operation has started.		

Part 6 Service Diagnosis

1.	. General Problem Symptoms and Check	Items 133	
2.	2. Troubleshooting with LED		
	2.1 Indoor Unit		
	2.2 Outdoor Unit		
3.	3. Service Diagnosis		
	3.1 RA Indoor Unit		
	3.2 SA Indoor Unit		
4.	. Code Indication on Remote Controller		
	4.1 RA Indoor Unit		
	4.2 SA Indoor Unit		
	4.3 Outdoor Unit		
5.	5. Troubleshooting for RA Indoor Unit		
	5.1 Indoor Unit PCB Abnormality		
	5.2 Freeze-up Protection Control, Heating	Peak-cut Control 153	
	5.3 Indoor Fan Motor or Related Abnorma	ality 154	
	5.4 Thermistor or Related Abnormality		
	5.5 Front Panel Open/Close Fault		
	5.6 Signal Transmission Error (Between I	ndoor Unit and Outdoor Unit) 160	
	5.7 Mismatching of Indoor Unit and Outdo	oor Unit 162	
6.	6. Troubleshooting for SA Indoor Unit		
	6.1 Indoor Unit PCB Abnormality		
	6.2 Drain Level Control System Abnorma	lity 164	
	6.3 Indoor Fan Motor or Related Abnorma	ality 165	
	6.4 Indoor Fan PCB Abnormality		
	6.5 Humidifier or Related Abnormality		
	6.6 Thermistor or Related Abnormality		
	6.7 Presence Sensor or Floor Sensor Abi	normality 172	
	6.8 Remote Controller Thermistor Abnorn	nality 173	
	6.9 Signal Transmission Error (Between I	ndoor Unit and Outdoor Unit) 174	
	6.10 Signal Transmission Error		
	(Between Indoor Unit and Remote Co	ntroller) 176	
	6.11 Signal Transmission Error		
	(Between MAIN Remote Controller ar	a SUB Remote Controller)	
_	6.12 Mismatching of Indoor Unit and Outdo	oor Unit	
7.	7. Troubleshooting for Outdoor Unit		
	7.1 Refrigerant Shortage		
	7.2 Low-voltage Detection or Over-voltag	e Detection	
	7.3 Wiring Error Check Unexecuted		
	7.4 Unspecified Voltage (Between Indoor	Unit and Outdoor Unit),	
	Anti-Icing Control in Other Rooms		
	7.5 Anti-Icing Control for Indoor Unit		
	7.6	Outdoor Unit PCB Abnormality	187
----	--------------	--	-----
	7.7	OL Activation (Compressor Overload)	188
	7.8	Compressor Lock	190
	7.9	DC Fan Lock	191
	7.10	Input Overcurrent Detection	192
	7.11	Four Way Valve Abnormality	193
	7.12	Discharge Pipe Temperature Control	195
	7.13	High Pressure Control in Cooling	196
	7.14	Compressor Sensor System Abnormality	197
	7.15	Position Sensor Abnormality	199
	7.16	CT or Related Abnormality	201
	7.17	Thermistor or Related Abnormality (Outdoor Unit)	203
	7.18	Electrical Box Temperature Rise	205
	7.19	Radiation Fin Temperature Rise	206
	7.20	Output Overcurrent Detection	207
8	Chec	k	209
0.	8.1	Thermistor Resistance Check	209
	8.2	Indoor Fan Motor Connector Check	210
	8.3	Hall IC Check	211
	8.4	Power Supply Waveform Check	211
	8.5	Electronic Expansion Valve Check	212
	8.6	Four Way Valve Performance Check	213
	87	Inverter Unit Refrigerant System Check	213
	8.8	Inverter Analyzer Check	214
	8.9	Botation Pulse Check on the Outdoor Unit PCB	215
	8 10	Installation Condition Check	216
	8 11	Discharge Pressure Check	216
	8 12	Outdoor Fan System Check	217
	8 13	Main Circuit Short Check	217
	8 1 /	Canacitor Voltage Check	218
	0.14 Q 16	Power Module Check	210
	0.10		219

1. General Problem Symptoms and Check Items

Problem Symptom	Check Item	Details	Reference Page
None of the units operates.	Check the power supply.	Check if the rated voltage is supplied.	_
	Check the types of the indoor units.	Check if the indoor unit type is compatible with the outdoor unit.	_
	Check the outdoor temperature.	Heating/cooling operations are not available when the outdoor temperature is out of the operation limit. Check the reference page for the operation limit.	267
	Diagnose with remote controller indication	_	149, 150
	For RA Indoor Unit: Check the wireless remote controller addresses.	Check if address settings for the wireless remote controller and indoor unit are correct.	234
	For SA Indoor Unit: Check the wireless remote controller addresses.	Check if address settings for the wireless remote controller and indoor unit are correct.	176, 177
	If using 2 remote controllers for 1 indoor unit, check MAIN/SUB setting.	Check if the MAIN/SUB setting is correct.	
Operation sometimes stops.	Check the power supply.	A power failure of 2 to 10 cycles can stop air conditioner operation. (Operation lamp OFF)	_
	Check the outdoor temperature.	Heating/cooling operations are not available when the outdoor temperature is out of the operation limit. Check the reference page for the operation limit.	267
	Diagnose with remote controller indication.	—	149, 150
Some indoor units do not operate.	Check the type of the indoor units.	Check if the indoor unit type is compatible with the outdoor unit.	_
	Diagnose with remote controller indication	—	149, 150
Units operate but do not cool, or do not heat.	Check for wiring and piping errors in the connection between the indoor and outdoor units.	Check the piping. Conduct the wiring error check described on the product diagnosis nameplate.	_
	Check for thermistor detection errors.	Check if the thermistor is mounted securely.	
	Check for faulty operation of the electronic expansion valve.	Set all the units to cooling operation, and compare the temperatures of the liquid pipes to see if the each electronic expansion valve works.	l
	Diagnose with remote controller indication.	_	149, 150
	Diagnose by service port pressure and operating current.	Check for refrigerant shortage.	179
Large operating noise and vibrations	Check the output voltage of the power module.	_	219
	Check the power module.	_	—
	Check the installation condition.	Check if the required spaces for installation (specified in the installation manual) are provided.	—

2. Troubleshooting with LED 2.1 **Indoor Unit**

Operation Lamp

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

- 1. A protection device of the indoor or outdoor unit is activated, or when the thermistor malfunctions.
- 2. A signal transmission error occurs between the indoor and outdoor units.

In either case, conduct the diagnostic procedure described in the following pages.

CTXG, FTXR series



Operation lamp (green)

ON/OFF

(R23941)



FDMQ, FFQ series with wired remote controller (BRC1E73)

★The error or warning message also blinks on the basic screen. (R23942)

FDMQ series with wireless remote controller (BRC082A43)

In case of wireless remote controller, a receiver is installed. When the error occurs, the operation lamp on the receiver blinks.



FFQ series with wireless remote controller (BRC082A41W, BRC082A42W(S))

In case of wireless remote controller, a transmitter board (A2P) and a receiver (A3P) are installed on indoor unit. When the error occurs, the operation lamp on the receiver (A3P) blinks.



(R24044)

Caution: When operation stops suddenly and the operation lamp blinks, it could be operation mode conflict. For FFQ models, even if the operation mode conflict occurs, the operation lamp does not blink.

- 1) Check if the operation modes are all the same for the indoor units connected to multi system outdoor unit?
- 2) If not, set all the indoor units to the same operation mode and confirm that the operation lamp is not blinking.
- Moreover, when the operation mode is automatic, set all the indoor unit operation mode as cooling or heating and check again if the operation lamp is normal.
 If the lamp stops blinking after the above steps, there is no malfunction.

*Operation stops and operation lamp blinks only for the indoor unit that has a different operation mode set later. (The first set operation mode has priority.)

Service Monitor

The indoor unit has a green LED (LED A or HAP) on the control PCB. When the microcomputer works in order, the LED blinks. (Refer to pages 26, 28, 30, 32, 34, 36, 38 for the location of LED.)

2.2 Outdoor Unit

The outdoor unit has a green LED (LED A) and red LEDs (LED 1 \sim LED 5) on the PCB. When the microcomputer works in order, the LED A blinks, and when the system is in normal condition, the red LEDs are OFF.

Even after the error is canceled and the unit operates in normal condition, the LED indication remains.



(R23944)

3. Service Diagnosis

3.1 RA Indoor Unit

3.1.1 ARC452 Series Remote Controller

Method 1

1. When **TIMER CANCEL** button is held down for 5 seconds, 22 is displayed on the temperature display screen.



(R23945)

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

ARC452A21, A	23
--------------	----

No.	Code	No.	Code	No.	Code
1	88	13	57	25	UR
2	UN	14	83	26	UR -
3	LS	15	X8	27	<i>P</i> 4
4	88	16	XS	28	13
5	ЖS	17	63	29	64
6	XC	18	64	30	87
7	88	19	εs	31	U2
8	£7	20	<i>3</i> 3	32	88
9	uО	21	<i>4</i> 8	33	88
10	83	22	εs	34	F <i>R</i>
11	<i>8</i> 5	23	8;	35	81
12	۶۵	24	٤ (36	<i>P</i> 9



- 1. A short beep or two consecutive beeps indicate non-corresponding codes.
 - 2. To return to the normal mode, hold down **TIMER CANCEL** button for 5 seconds. When the remote controller is left untouched for 60 seconds, it also returns to the normal mode.
 - Not all the error codes are displayed. When you cannot find the error code, try method 2. (→ Refer to page 138.)

Method 2

SiUS121736EA

1. Press the 3 buttons (**TEMP**▲, **TEMP**▼, **MODE**) at the same time to enter the diagnosis mode.



The left-side number blinks.



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



3. Diagnose by the sound.

★beep : The left-side number does not correspond with the error code.
 ★two consecutive beeps : The left-side number corresponds with the error code but the right-side number does not.

- ★long beep : Both the left-side and right-side number correspond with the error code. The numbers indicated when you hear the long beep are the error code. Refer to page 149, 150.
- 4. Press MODE button.



The right-side number blinks.



5. Press **TEMP** \blacktriangle or **TEMP** \checkmark button and change the number until you hear the long beep.



6. Diagnose by the sound.

★beep : The left-side number does not correspond with the error code.
 ★two consecutive beeps : The left-side number corresponds with the error code but the right-side number does not.

 \star long beep : Both the left-side and right-side number corresponds with the error code.

- Determine the error code.
 The numbers indicated when you hear the long beep are the error code.
 Refer to page 149, 150.
- 8. Press **MODE** button to exit from the diagnosis mode.



The display **7**⁻ means the trial operation mode. Refer to page 225 for trial operation.



9. Press ON/OFF button twice to return to the normal mode.

	(R14549)



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

3.1.2 ARC466 Series Remote Controller

Method 1

1. When **Timer Cancel** button is held down for 5 seconds, *20* is displayed on the temperature display screen.



< ARC466 Series >

(R24045)

2. Press Timer Cancel button repeatedly until a long beep sounds.

The code indication changes in the sequence shown below.

ARC466A21, A36

No.	Code	No.	Code	No.	Code
1	88	14	UB	27	UR
2	<i>8</i> 5	15	57	28	UK
3	£7	16	83	29	<i>P</i> 4
4	83	17	X8	30	87
5	۶8	18	<i>X</i> 3	31	U2
6	13	19	63	32	88
7	64	20	64	33	88
8	٤S	21	εs	34	58
9	UY .	22	J3	35	81
10	88	23	<i>3</i> 8	36	<i>P</i> 3
11	ЖS	24	<i>E</i> S	37	83
12	жC	25	8;	38	жЗ
13	88	26	٤ (



1. A short beep or two consecutive beeps indicate non-corresponding codes.

- 2. To return to the normal mode, hold down **Timer Cancel** button for 5 seconds. When the remote controller is left untouched for 60 seconds, it also returns to the normal mode.
- Not all the error codes are displayed. When you cannot find the error code, try method 2.
 (→ Refer to page 141.)

Method 2

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



 $\ensuremath{\mathbb{S}}\xspace$ is displayed on the LCD.



- 2. Select \mathfrak{L} (service check) with **Temp** \blacktriangle or **Temp** \blacktriangledown button.
- 3. Press Mode button to enter the service check mode.



The left-side number blinks.



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



- 5. Diagnose by the sound.
 - \star beep: The left-side number does not correspond with the error code.
 - ★ two consecutive beeps: The left-side number corresponds with the error code but the rightside number does not.
 - ★ long beep: Both the left-side and right-side numbers correspond with the error code. The numbers indicated when you hear the long beep are the error code. Refer to page 149, 150.
- 6. Press Mode button.



The right-side number blinks.



7. Press **Temp** \blacktriangle or **Temp** \blacktriangledown button and change the number until you hear the long beep.



8. Diagnose by the sound.

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

The numbers indicated when you hear the long beep are the error code. Refer to page 149, 150.

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



Service Diagnosis

3.2 SA Indoor Unit 3.2.1 Wired Remote Controller (BRC1E73)

Relations

Between Modes

On power-up, the message "**Checking the connection. Please standby.**" will be displayed on the remote controller screen temporarily and then the basic screen will be displayed. To access a mode from the basic screen, refer to the figure below.

When any of the operation buttons is pressed, the backlight will come on and remain lit for about 30 seconds. Be sure to press a button while the backlight is on.



ServiceThe following message is displayed on the screen when an error (or a warning) occurs during
operation.

Check the error code and take the corrective action specified for the particular model.



Operation



3.2.2 Wireless Remote Controller (BRC082A43, BRC082A41W, BRC082A42W(S))

Relations Between Modes The following modes can be selected by using **INSPECTION/TEST OPERATION** button on the remote controller.





2 Press UP or DOWN button and change the UNIT No. until the indoor unit starts to beep. Image: Start of the start of the unit of the indoor unit starts to beep. Image: Start of the unit of the	Step	Action	
(F15408) If you hear 3 short beeps Follow all steps below. 1 short beep Follow steps 3 and 4. Continue the operation in step 4 until you hear a long beep. This long beep 1 long beep 1 long beep There is no abnormality. 3 Press OPERATION MODE SELECTOR button. The left 2 (upper digit) indication of the error code blinks. Image: Control of the error code blinks. Image: Control of the error code blinks. Image: Control of the error code blinks.	2	Press UP or DOWN button and change the T	UNIT No. until the indoor unit starts to beep.
If you hear Then 3 short beeps Follow all steps below. 1 short beep Follow steps 3 and 4. Continue the operation in step 4 until you hear a long beep. This long beep indicates that the error code is confirmed. 1 long beep There is no abnormality. 3 Press OPERATION MODE SELECTOR button. The left 2 (upper digit) indication of the error code blinks. 3 OPERATION MODE SELECTOR button. The left 2 (upper digit) indication of the error code blinks. 4 OPERATION MODE SELECTOR button. The left 2 (upper digit) indication of the error code blinks. 5 OPERATION Left and the error code blinks. 6 OPERATION MODE SELECTOR button. The left 2 (upper digit) indication of the error code blinks.			(R15408)
3 short beeps Follow all steps below. 1 short beep Follow steps 3 and 4. Continue the operation in step 4 until you hear a long beep. This long beep indicates that the error code is confirmed. 1 long beep There is no abnormality. 3 Press OPERATION MODE SELECTOR button. The left 3 (upper digit) indication of the error code blinks. 3 Press OPERATION MODE SELECTOR button. The left 3 (upper digit) indication of the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the error code blinks. Image: Operation with the		If you hear	Then
1 short beep Follow steps 3 and 4. Continue the operation in step 4 until you hear a long beep. This long beep indicates that the error code is confirmed. 1 long beep There is no abnormality. 3 Press OPERATION MODE SELECTOR button. The left 3 (upper digit) indication of the error code blinks. Image: state s		3 short beeps	Follow all steps below.
1 long beep There is no abnormality. 3 Press OPERATION MODE SELECTOR button. The left 3 (upper digit) indication of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. Image: Constraint of the error code blinks. <		1 short beep	Follow steps 3 and 4. Continue the operation in step 4 until you hear a long beep. This long beep indicates that the error code is confirmed.
3 Press OPERATION MODE SELECTOR button. The left 3 (upper digit) indication of the error code blinks.		1 long beep	There is no abnormality.
3 Press OPERATION MODE SELECTOR button. The left 3 (upper digit) indication of the error code blinks.			
(R24051)	3	Press OPERATION MODE SELECTOR but error code blinks.	ton. The left & (upper digit) indication of the OPERATION MODE SELECTOR button

Step	Action
4	Press UP or DOWN button to change the error code upper digit until the indoor unit beeps.
	DOWN S S
	If you hear Then 2 short beens The upper digit matches
	1 short beep No digits match.
	1 long beep Both upper and lower digits match.
5	Press OPERATION MODE SELECTOR button. The right <i>3</i> (lower digit) indication of the
	error code blinks.



4. Code Indication on Remote Controller 4.1 RA Indoor Unit

Error Codes		Reference Page	
00	Normal condition		—
A1	Indoor unit PCB abno	ormality	151
A5	Freeze-up protection	control, heating peak-cut control	153
A6	Indoor fan motor or	DC motor (CTXG, FTXR, CTXS, FTXS, FVXS series)	154
	related abnormality	AC motor (CDXS, FDXS series)	156
C4	Indoor heat exchange	er thermistor or related abnormality	158
C7	Front panel open/clos	se fault (CTXG, FTXR series only)	159
C9	Room temperature th	158	
U4	Signal transmission e	160	
UA	Mismatching of indoc	or unit and outdoor unit	162

4.2 SA Indoor Unit

Error Codes	Description	Reference Page
00	Normal condition	—
A1	Indoor unit PCB abnormality	163
A3	Drain level control system abnormality	164
A6	Indoor fan motor (DC motor) or related abnormality (See the Note below.)	165, 167
A8	Indoor fan PCB abnormality	169
AF	Humidifier or related abnormality	170
C4	Indoor heat exchanger thermistor 1 or related abnormality	171
C5	Indoor heat exchanger thermistor 2 or related abnormality	171
C9	Room temperature thermistor or related abnormality	171
CE	Presence sensor or floor sensor abnormality	172
CJ	Remote controller thermistor abnormality	173
U4	Signal transmission error (between indoor unit and outdoor unit)	174
U5	Signal transmission error (between indoor unit and remote controller)	176
U8	Signal transmission error (between MAIN remote controller and SUB remote controller)	177
UA	Mismatching of indoor unit and outdoor unit	178



Note: When there is a possibility of open phase power supply, also check power supply.

4.3 Outdoor Unit

☆: ON, ●: OFF, �: Blinks

Outdoor Unit LED Indication				lication		- Freeze	Deference	
Green	een Red				•	Codes	Codes Description	
Α	1	2	3	4	5			0
•	•			\bullet		00	Normal condition	—
						UA	Unspecified voltage (between indoor unit and outdoor unit)	184
						UH	Anti-icing control in other rooms	184
•			¢	¢		(U0)	Refrigerant shortage	179
Φ	¢	\bullet		¢		U2	Low-voltage detection or over-voltage detection	181
Φ	•	¢		•		U3	Wiring error check unexecuted	183
Φ	¢	•	¢	¢		A5	Anti-icing control for indoor unit	185
Φ	¢	¢	¢		•	E1	Outdoor unit PCB abnormality	187
Φ	¢	•	¢		•	(E5)	OL activation (compressor overload)	188
Φ	•	¢	¢		•	(E6)	Compressor lock	190
Φ	¢	¢	¢	¢	•	E7	DC fan lock	191
Φ		¢	•	¢	•	E8	Input overcurrent detection	192
Φ	¢	•	•		•	EA	Four way valve abnormality	193
Φ	¢	•	¢	•	•	F3	Discharge pipe temperature control	195
Φ	¢		¢	¢	•	F6	High pressure control in cooling	196
•	¢	¢				H0	Compressor sensor system abnormality	197
						H6	Position sensor abnormality	199
						H8	CT or related abnormality	201
						H9	Outdoor temperature thermistor or related abnormality	203
						J3	Discharge pipe thermistor or related abnormality	203
						J6	Outdoor heat exchanger thermistor or related abnormality	203
						J8	Liquid pipe thermistor or related abnormality	203
						J9	Gas pipe thermistor or related abnormality	203
						P4	Radiation fin thermistor or related abnormality	203
Φ	¢	¢	•	¢	•	L3	Electrical box temperature rise	205
Φ				Q		L4	Radiation fin temperature rise	206
Φ			¢			L5	Output overcurrent detection	207
¢	—	_	_		_	—	See the note 4.	—
		—	_			—	Check the power supply.	-



1. The error codes in the parenthesis () are displayed only when the system is shut down.

2. When a sensor error occurs, check the remote controller display to determine which sensor is malfunctioning.

If the remote controller does not indicate the error code, conduct the following procedure. * Turn the power off and then on again. If the same LED indication appears again immediately

- after the power is turned on, the fault is in the thermistor.
- * If the above condition does not result, the fault is in the CT.
- 3. The indoor unit error code may take the precedence in the remote controller display.
- 4. Turn the power off and then on again. If the same LED indication appears again, outdoor unit PCB is faulty. Replace the outdoor unit PCB.

5. Troubleshooting for RA Indoor Unit5.1 Indoor Unit PCB Abnormality

Error Code	A1
Method of Error Detection	The system checks if the circuit works properly within the microcomputer of the indoor unit.
Error Decision Conditions	The system cannot set the internal settings.
Supposed Causes	 Wrong models interconnected Defective indoor unit PCB Disconnection of connector Reduction of power supply voltage

Troubleshooting



Note:

Check the following connector.

Model Type	Connector
CTXG, FTXR, CTXS, FTXS, FVXS series	Terminal strip ~ Control PCB (H1, H2, H3)
CDXS, FDXS series	Terminal block ~ Control PCB (H1, H2, H3)

5.2 Freeze-up Protection Control, Heating Peak-cut Control

Error Code	A5		
Method of Error Detection	 Freeze-up protection control During cooling operation, the freeze-up protection control (operation halt) is activated according to the temperature detected by the indoor heat exchanger thermistor. Heating peak-cut control During heating operation, the temperature detected by the indoor heat exchanger thermistor is used for the heating peak-cut control (operation halt, outdoor fan stop, etc.) 		
Error Decision Conditions	 Freeze-up protection control During cooling operation, the indoor heat exchang Heating peak-cut control During heating operation, the indoor heat exchange 	ger temperature is below 0°C (32°F). ger temperature is above 65°C (149°F).	
Supposed Causes	 Short-circuited air Clogged air filter of the indoor unit Dust accumulation on the indoor heat exchanger Defective indoor heat exchanger thermistor Defective indoor unit PCB 		
Troubleshooting Check No.01 Refer to P.209	Image: Caution Be sure to turn off the power switch be connectors, or parts may be damaged Check the air passage. YES Is there any short circuit? YES NO Check the air filter. Dirty? YES Dirty? YES Dirty? YES Dirty? YES Check the indoor heat exchanger. VIP NO Check the indoor heat exchanger. VIP NO Check the indoor heat exchanger. VIP NO VIP NO Check the indoor heat exchanger. VIP NO VIP VIP VIP VIP VIP VIP VIP VIP VIP	efore connecting or disconnecting 	
		Heplace the indoor unit PCB (control PCB). (R21064)	

5.3 Indoor Fan Motor or Related Abnormality5.3.1 Indoor Fan Motor (DC Motor) or Related Abnormality

Applicable Models	CTXG09/12/18QVJUW(S) FTXR09/12/18TVJUW(S) CTXS07LVJU FTXS09/12/15/18/24LVJU FVXS09/12/15/18NVJU		
Error Code	A6		
Method of Error Detection	The rotation speed detected by the Hall IC during indoor fan motor operation determines abnormal fan motor operation.		
Error Decision Conditions	The detected rotation speed does not reach the demanded rotation speed of the target tap, and is less than 50% of the maximum fan motor rotation speed.		
Supposed Causes	 Remarkable decrease in power supply voltage Layer short inside the fan motor winding Breaking of wire inside the fan motor Breaking of the fan motor lead wires Defective capacitor of the fan motor 		

Defective indoor unit PCB



Note: The rotation pulse is the feedback signal from the indoor fan motor.

5.3.2 Indoor Fan Motor (AC Motor) or Related Abnormality

Applicable Models	CDXS07/15/18/24LVJU FDXS09/12LVJU		
Error code	A6		
Method of Error Detection	The rotation speed detected by the Hall IC during indoor fan motor operation determines abnormal fan motor operation.		
Error Decision Conditions	The detected rotation speed does not reach the demanded rotation speed of the target tap.		
Supposed Causes	 Power supply voltage out of specification Layer short inside the fan motor winding Breaking of wire inside the fan motor Breaking of the fan motor lead wires Defective capacitor of the fan motor Defective indoor unit PCB 		

Troubleshooting Be sure to turn off the power switch before connecting or disconnecting Caution connectors, or parts may be damaged. Check No.04 Refer to P.211 Check the power supply voltage. Is the voltage fluctuation NO within ±10% from the Correct the power supply. YES Start operation. YES Does the fan rotate? NO Check No. 04 Check Hall IC Turn off the power and rotate the fan by hand. NO Replace the indoor fan motor or Is there an output? the indoor unit PCB (control PCB). NO YES Does the fan rotate - Replace the indoor fan motor. smoothly? YES Check the fan motor voltage. Turn on the power and check the fan motor voltage. (immediately after restart) NO Voltage as rated? * Replace the indoor unit PCB (control PCB). YES Replace the indoor fan motor. * Measure the voltage between the black and white lead wires of the fan motor, and check if the maximum voltage reaches the rated voltage. NO Voltage as rated? * Replace the indoor unit PCB (control PCB). YES Check the capacitor's continuity. NO Is there continuity? Replace the indoor fan motor. YES Replace the capacitor. (Replace the indoor unit PCB (control PCB).)

(R22267)

5.4 Thermistor or Related Abnormality

Error Code	C4, C9	
Method of Error Detection	The temperatures detected by the thermistors determine thermistor errors.	
Error Decision Conditions	The voltage between the both ends of the thermistor is either 4.96 V or more, or 0.04 V or less with the power on.	
Supposed Causes	 Disconnection of connector Thermistor corresponding to the error code is defective. Defective indoor unit PCB 	
Troubleshooting Check No.01 Refer to P.209		
_	C4 : Indoor heat exchanger thermistor C9 : Room temperature thermistor	



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

5.5 Front Panel Open/Close Fault

Applicable CTXG09/12/18QVJUW(S) Models FTXR09/12/18TVJUW(S) **C7 Error Code Error Decision** If the error repeats, the system is shut down. Conditions Supposed Defective reduction motor Malfunction or deterioration of the front panel mechanism Causes Defective limit switch Troubleshooting Be sure to turn off the power switch before connecting or disconnecting Caution connectors, or parts may be damaged. Restart and check the movement. NO Does the front panel move? YES Remove the front panel and check the movement. Does the front NO Replace the assembly of the panel mechanism front panel mechanism. move? YES Replace the harness and reduction motor. Does the front NO Replace the assembly of the panel open/close front panel mechanism. fully? Check the movement of the YES right and left separately by hand. Restart. NO Does the error code It is supposed such as reappear? deformation of the panel or stuffed dust. YES Find out the cause.

(R17249)

Replace the limit switch.

Note:

e: You cannot operate the unit by the remote controller when the front panel mechanism breaks down. <To the dealers: temporary measure before repair>

- 1. Turn off the power.
- 2. Remove the front panel.
- 3. Turn on the power.

(Wait until the initialization finishes.)

Operate the unit by the indoor unit **ON/OFF** button.

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

Error Code	U4
Method of Error Detection	The signal transmission data from the outdoor unit is checked whether it is normal.
Error Decision Conditions	The data sent from the outdoor unit cannot be received normally, or the content of the data is abnormal.
Supposed Causes	 Reduction of power supply voltage Wiring error Breaking of the connection wires between the indoor and outdoor units (wire No. 3) Defective outdoor unit PCB Short circuit inside the fan motor winding Defective indoor unit PCB Disturbed power supply waveform



5.7 Mismatching of Indoor Unit and Outdoor Unit

Error Code	UA	
Method of Error Detection	ethod of Error The supply power is detected for its requirements (pair type is different from multi type) by the indoor/outdoor transmission signal.	
Error Decision Conditions	The pair type and multi type are interconnected.	
Supposed Causes	 Wrong models interconnected Wrong wiring of connecting wires Wrong indoor unit PCB or outdoor unit PCB mounted Defective indoor unit PCB Defective outdoor unit PCB 	
Troubleshooting	Caution Be sure to turn off the power switch before connecting of connectors, or parts may be damaged. Check the combination of the indoor and outdoor unit. OK? NO YES	 ✓ Match the compatible models.
	Are the NO properly? YES	 Correct the connection. Check the part numbers of the indoor and outdoor unit PCB with the Parts List. If not matched, change for the correct PCB.

(R23001)

6. Troubleshooting for SA Indoor Unit6.1 Indoor Unit PCB Abnormality

Error Code	A1	
Method of Error Detection	The system checks the data from EEPROM.	
Error Decision Conditions	The data from the EEPROM is not received correctly. EEPROM (Electrically Erasable Programmable Read Only Memory): A memory chip that holds its content without power. It can be erased, either within the computer or externally and usually requires more voltage for erasure than the common +5 volts used in logic circuits. It functions like non-volatile RAM, but writing to EEPROM is slower than writing to RAM.	
Supposed Causes	 Defective indoor unit PCB External factor (noise etc.) 	
Troubleshooting	Image: Caution Be sure to turn off the power switch before connecting or disconnecting connecting connectors, or parts may be damaged. Image: Caution Image: Caution off the power. Then, turn on the power to restart the system. Image: Caution off the power. Then, turn on the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the system. Image: Caution off the power to restart the power to restart the system. Image: Caution off the power to restart the sys	

6.2 Drain Level Control System Abnormality

Error Code	A3	
Method of Error Detection	The float switch detects error.	
Error Decision Conditions	The water level reaches its upper limit and the float switch turns OFF.	
Supposed Causes	 Defective drain pump Improper drain piping work Clogged drain piping Defective float switch Defective indoor unit PCB Defective connector X15A, X25A on indoor unit PCB 	
Troubleshooting		
	Be sure to turn off the power switch before connecting or dis connectors, or parts may be damaged.	 Connect the drain pump. Replace the indoor unit PCB (control PCB). Replace the drain pump. There is a drain system abnormality. Connect the float switch.
	appear on the remote controller display? YES	→ Replace the float switch.
		 Replace the indoor unit PCB (control PCB).
		(R25079)

6.3 Indoor Fan Motor or Related Abnormality6.3.1 Indoor Fan Motor (DC Motor) or Related Abnormality

Applicable Models	FDMQ09/12/15/18/24RVJU	
Error Code	A6	
Method of Error Detection	 Detection from the current flow on the fan PCB Detection from the rotation speed of the fan motor in operation 	
Error Decision Conditions	The rotation speed is less than a certain level for 6 seconds.	
Supposed Causes	 Clogged foreign matter Disconnection of fan motor connectors Disconnection of the connector between the indoor unit PCB an Defective fan PCB Defective fan motor No fuse continuity 	d the fan PCB
Troubleshooting Check No.02 Refer to P.210	Image: Control of the power switch before connecting connectors, or parts may be damaged. Turn OFF the power supply and wait for 10 minutes. There is a foreign matter around the fan NO The fan motor connector (*1) is connected to the fan PCB. YES There is a doreign motor connector to the fan PCB. YES There is a connected to the fan PCB is connected YES There is a connected is the fan PCB or fan motor harness. NO YES Turn ON the power supply while the fan motor connector (*1) is	g or disconnecting Remove the foreign matter. Connect the connector correctly. Replace the fuse.
	disconnected.	(B25083)



(R25084)



e Connector

Model	*1 Fan motor connector	*2 Fuse
FDMQ Series	X8A	F2U

6.3.2 Indoor Fan Motor (DC Motor) or Related Abnormality

Applicable Models	FFQ09/12/15/18Q2VJU
Error Code	A6
Method of Error Detection	The rotation speed detected by the Hall IC during indoor fan motor operation determines abnormal fan motor operation.
Error Decision Conditions	The fan motor is not revved up.
Supposed Causes	 Layer short inside the fan motor winding Breaking of wire inside the fan motor Breaking of the fan motor lead wires Defective indoor unit PCB


6.4 Indoor Fan PCB Abnormality

Applicable Models	FDMQ09/12/15/18/24RVJU	
Error Code	A8	
Method of Error Detection	Microcomputer checks the voltage state of the fan PCB.	
Error Decision Conditions	Overvoltage or voltage drop is detected on the fan PCB.	
Supposed Causes	 Defective fan PCB External factor such as noise 	
Troubleshooting	Image: Caution Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damage Is the connector X70A on the indoor unit control PCB connected correctly? NO YES Is the connected correctly? YES Is the harness connecting X3A and X70A broken? YES VES Is the harness connecting X3A and X70A broken? YES Is there any external factor such as noise? YES Is there any external factor such as noise? YES Is there any external factor such as noise? YES Is there any external factor such as noise? YES	2 ed. Connect the connector correctly. Connect the connector correctly. Replace the harness. Remove the external factor.
	Start operation with the remote controller.	Normal. Check for the indoor unit control PCB (A1P) and the fan PCB (A2P).
		(R25085)

6.5 Humidifier or Related Abnormality

Error Code	AF
Method of Error Detection	Water leakage from humidifier(s) is detected based on the float switch ON/OFF changeover while the system is not operating.
Error Decision Conditions	The float switch changes from ON to OFF while the system is OFF.
Supposed Causes	 Defective float switch Error in water drain system of humidifier(s) Clogged electric expansion value in humidifier(s) Defective indoor unit PCB
Troubleshooting	Image: Note that the second



: The system continues to operate with the thermostat OFF even while the error code is displayed.

6.6 Thermistor or Related Abnormality

Error Code	C4, C	C4, C5, C9 The temperatures detected by the thermistors determine thermistor errors.				
Method of Error Detection	The tempe					
Error Decision Conditions	The thermistor is disconnected or shorted while the unit is running.					
Supposed Causes Troubleshooting Check No.01	 Disconr Defective Breakine Defective If the cause changing the	nection of connector ve thermistor(s) g of wires ve indoor unit PCB e of the problem is related to the thermistors, the thermistors should be checked prior to ne indoor unit PCB.				
Refer to P.209	Step	Action				
	1	Disconnect the thermistor from the indoor unit PCB.				
	2	Read the temperature and the resistance value.				
	3	Check if the measured values correspond with the values in the table of thermistor resistance check.				
	Charlet th	Be sure to turn off the power switch before connecting or disconnecting ution connectors, or parts may be damaged.				





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

6.7 Presence Sensor or Floor Sensor Abnormality

Applicable Models	FFQ09/12/15/18Q2VJU		
rror Code	CE		
lethod of Error Detection	The system detects abnormality by the output signal from the sensor(s).		
rror Decision onditions	The sensor is disconnected or shorted while the unit is running.		
Supposed Causes	 Disconnection of connector Breaking of wires Defective sensor(s) Defective sensor kit PCB 		
Toubleshooting	h the cause of the problem is related to the sensors, the sensors should be checked pro- changing the indoor unit PCB. Be sure to turn off the power switch before connecting or disconnecting connector X81A on indoor unit PCB. Normal? NO VYES Check the connection of connectors on the sensor kit. Normal? Normal? NO Check the connection of connectors on the sensor kit. Check the connection of connectors on the sensor kit. VES Check the connection of connect the connector of the power. Then, turn on the power to restart the system.	n.	
	CE error displayed NO Normal		
	YES Replace the sensor k	it.	

Note:

e: When replacing the defective sensor(s), replace the sensor kit as ASSY.

6.8 Remote Controller Thermistor Abnormality

Error Code	CJ	
Method of Error Detection	Even if remote controller thermistor is faulty, system is possible to operate by system therm Malfunction detection is carried out by the temperature detected by the remote controller thermistor.	istor.
Error Decision Conditions	The remote controller thermistor is disconnected or shorted while the unit is running.	
Supposed Causes	 Defective room temperature thermistor in the wired remote controller Defective wired remote controller PCB External factor such as noise 	
Troubleshooting	Image: Caution in the source to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged. Image: Delete the record of error codes. (Refer to Note) Image: How the source to	B23951)



To delete the record of error codes, press **ON/OFF** button for 4 seconds or more while the error code is displayed in the inspection mode.

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

Error Code	U4
Method of Error Detection	The signal transmission data from the outdoor unit is checked whether it is normal.
Error Decision Conditions	The data sent from the outdoor unit cannot be received normally, or the content of the data is abnormal.
Supposed	Power supply voltage out of specification
Causes	Reduction of power supply voltage
	Wiring error
	Breaking of the connection wires between the indoor and outdoor units (wire No. 3)
	Defective outdoor unit PCB
	Short circuit inside the fan motor winding
	Defective indoor unit PCB
	Disturbed power supply waveform



6.10 Signal Transmission Error (Between Indoor Unit and Remote Controller)

Error Code	U5		
Method of Error Detection	In case of controlling 1 indoor unit with 2 remote controllers, check the system using microcomputer if signal transmission between indoor unit and remote controller (main and sub) is normal.		
Error Decision Conditions	Normal transmission does not continue for specified period.		
Supposed Causes	 Connection of 2 main remote controllers (when using 2 remote Defective indoor unit PCB Defective remote controller Transmission error caused by noise 	e controllers)	
Troubleshooting	 Defective remote controller Transmission error caused by noise Image: Caution and the power switch before connecting or disconnecting connectors, or parts may be damaged. Using vest of the power switch before connecting or disconnecting connectors, or parts may be damaged. Image: Vest ontrollers set to the power switch before controllers of the power supply of once and then back on. When using both wired and wireless remote controllers for 1 indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor units power is turned off the indoor unit pCB (control PCB). Replace the indoor unit PCB. Replace the indoor unit PCB. No Replace the indoor unit PCB. VES 		

Note: For the way to change MAIN/SUB setting of remote controllers, refer to pages 242 and 243.

6.11 Signal Transmission Error (Between MAIN Remote Controller and SUB Remote Controller)

Error Code	U8			
Method of Error Detection	ethod of ErrorIn case of controlling 1 indoor unit with 2 remote controllers, check the system using microconetectionif signal transmission between MAIN remote controller and SUB remote controller is normal.			
Error Decision Conditions	Normal transmission does not continue for specified period.			
Supposed Causes	 Remote controller is set to SUB when using 1 remote controller Connection of 2 sub remote controllers (when using 2 remote controllers) Defective remote controller PCB 			
Troubleshooting	Image: Control lers for 1 indoor unit? NO Is the remote controller set to MAIN? Image: VES VES Set the remote controller set to SUB? VES VES Turn the power of back on. If a mal replace the remote controller set to SUB?	ecting controller to ower supply off n. off and then lfunction occurs, ote controller. off and then lfunction occurs, ote controller.		

Note: For the way to change MAIN/SUB setting of remote controllers, refer to pages 242 and 243.

6.12 Mismatching of Indoor Unit and Outdoor Unit



7. Troubleshooting for Outdoor Unit7.1 Refrigerant Shortage

U0	UO			
A∯ 1● 2	● 3 ♀ 4 ♀	5 ●		
Refrigerant shortage is detected by checking the input current value and the compressor running frequency. If there is insufficient refrigerant, the input current tends to be lower than the normal value.				
 The following of Input curre Output free 	conditions contint $\leq \mathbf{A} \times \text{output}$ uency > C	nue for 7 minu frequency + B	ites.	
	A (–)	B (A)	C (Hz)	7
18 class	10/1000	0.3	54	-
24/36 class	27/1000	2	40	
 If the error Reset conc Disconnect room or ou Closed stop 	repeats, the sys lition: Continuou ion of the disch tdoor temperatu	stem is shut d us run for abo arge pipe ther ure thermistor	own. ut 60 minutes v mistor, indoor	without any other error or outdoor heat exchanger thermistor,
	 LO A ♦ 1 ● 2 Refrigerant she frequency. If the value. The following of the following of	UO A \blacklozenge 1 \bullet 2 \bullet 3 \diamondsuit 4 \diamondsuit Refrigerant shortage is detect frequency. If there is insufficient value. The following conditions continue • Input current $\leq \mathbf{A} \times \text{output}$ • Output frequency > C $\boxed{\mathbf{A}(-)}$ 18 class 10/1000 24/36 class 27/1000 • If the error repeats, the system • Reset condition: Continuous • Disconnection of the discharton room or outdoor temperature • Closed stop valve	UO A (1 • 2 • 3 (2 + 4 (2 5 •)) Refrigerant shortage is detected by checking frequency. If there is insufficient refrigerant, value. The following conditions continue for 7 minut • Input current $\leq A \times$ output frequency + B • Output frequency > C $\overline{A(-) B(A)}$ $\overline{B(A)}$	 LO A ♀ 1 ● 2 ● 3 ♀ 4 ♀ 5 ● Refrigerant shortage is detected by checking the input curre frequency. If there is insufficient refrigerant, the input curre value. The following conditions continue for 7 minutes. Input current ≤ A × output frequency + B Output frequency > C 18 class 10/1000 0.3 54 24/36 class 27/1000 2 40 If the error repeats, the system is shut down. Reset condition: Continuous run for about 60 minutes of the discharge pipe thermistor, indoor room or outdoor temperature thermistor Closed stop valve

- Refrigerant shortage (refrigerant leakage)
- Poor compression performance of compressor
- Defective electronic expansion valve



7.2 Low-voltage Detection or Over-voltage Detection

Error Code	U2		
Outdoor Unit LED Display	A ∯ 1 ∯ 2 ● 3 ● 4 ∯ 5 ●		
Method of Error Detection	★ Indoor Unit		
	The zero-cross detection of the power supply is evaluated by the indoor unit PCB.		
	★ Outdoor Unit		
	Low-voltage detection: An abnormal voltage drop is detected by the DC voltage detection circuit.		
	Over-voltage detection: An abnormal voltage rise is detected by the over-voltage detection circuit.		
Error Decision	★ Indoor Unit		
Conditions	There is no zero-cross detection in approximately 10 seconds.		
	★ Outdoor Unit		
	 Low-voltage detection: The voltage detected by the DC voltage detection circuit is below 150 V for 0.1 second. If the error repeats, the system is shut down. Reset condition: Continuous run for about 60 minutes without any other error 		
	 Over-voltage detection: An over-voltage signal is fed from the over-voltage detection circuit to the microcomputer. The compressor stops if the error occurs, and restarts automatically after 3-minute standby. 		
Supposed Causes	 Power supply voltage out of specification Defective DC voltage detection circuit Defective over-voltage detection circuit Defective PAM control part Disconnection of compressor harness Short circuit inside the fan motor winding Noise Momentary drop of voltage Momentary power failure Defective outdoor unit PCB Defective indoor unit PCB 		

Troubleshooting



(R22370)

7.3 Wiring Error Check Unexecuted

Error Code	U3
Outdoor Unit LED Display	A ∯ 1 ● 2 ∯ 3 ● 4 ● 5 ●
Method of Error Detection	The system checks if wiring error check is executed after clearing the memory.
Error Decision Conditions	An error is determined when the unit is operated by the remote controller without executing wiring error check after the memory was cleared.
Supposed Causes	The wiring error switch (SW3) may have been pressed for 10 seconds or more and the memory may have been deleted. The unit cannot be operated unless wiring error check is executed.
Troubleshooting	Image: No Conduct wiring error check Viring error check NO VES Viring error check may not have been finished because of the trouble of indoor/outdoor unit. Conduct wiring error check Conduct wiring error check may not have been finished because of the trouble of indoor/outdoor unit.



Note: Refer to wiring error check on page 223 for details.

7.4 Unspecified Voltage (Between Indoor Unit and Outdoor Unit), Anti-Icing Control in Other Rooms

Error Code	UA, UH		
Outdoor Unit LED Display	A ∯ 1 ● 2 ● 3 ● 4 ● 5 ●		
Method of Error Detection	A wrong connection is detected by checking the combination of indoor and outdoor units on the microcomputer.		
Error Decision Conditions	 Anti-icing control in other rooms Unspecified internal and/or external voltages Mismatching of indoor and outdoor units 		
Supposed Causes	 Anti-icing function in other rooms Power supply voltage out of specification Wrong models interconnected Wrong indoor unit PCB or outdoor unit PCB mounted 		
roubleshooting	Error displayed while operating?	← The anti-icing function is activated in other rooms. Refer to A5 .	
	Power supply voltage as specified? YES Check the model combination.	 Correct the power supply voltage. 	
	Matched compatibly? NO YES	Match the compatible models. Check the combination of all	
6		(R21922)	

Note: Refer to Anti-icing control for indoor unit on page 185 for details.

7.5 Anti-Icing Control for Indoor Unit

Error Code	A5				
Outdoor Unit LED Display	A ∯ 1 ☆ 2 ● 3 ☆ 4 ☆ 5 ●				
Method of Error Detection	During cooling operation, indoor unit icing is detected by checking the temperatures sensed by the indoor heat exchanger thermistor and room temperature thermistor that are located in a shut-down room.				
Error Decision Conditions	 In cooling operation, the both conditions (A) and (B) are met for 5 minutes. (A) Room temperature – Indoor heat exchanger temperature ≥ 10°C (18°F) (B) Indoor heat exchanger temperature ≤ −1°C (30.2°F) If the error repeats, the system is shut down. Reset condition: 3-minute standby is over and the indoor heat exchanger temperature is above 0°C (32°F) 				
Supposed Causes	 Wrong wiring or piping Defective electronic expansion valve Short-circuited air Defective indoor heat exchanger thermistor Defective room temperature thermistor 				



7.6 Outdoor Unit PCB Abnormality

Error Code	E1				
Outdoor Unit LED Display	A ∯ 1 ∯ 2 ∯ 3 ∯ 4 ● 5 ●				
Method of Error Detection	Detect within the program of the microcomputer.				
Error Decision Conditions	The program of the microcomputer is in abnormal running order.				
Supposed Causes	 Defective outdoor unit PCB Noise Momentary drop of voltage Momentary power failure 				
Troubleshooting	Error again? Check if the outdoor unit is grounded. NO Check if the outdoor unit is Grounded? NO NO NO NO	 r disconnecting → Replace the outdoor unit PCB (main PCB). → Ground the system. 			
	YES	 The cause can be external factors other than malfunction. Investigate the cause of noise. 			

(R21809)

7.7 OL Activation (Compressor Overload)

Error Code	E5				
Outdoor Unit LED Display	A 簗 1 ☼ 2 ● 3 ῷ 4 ● 5 ●				
Method of Error Detection	A compressor overload is detected through compressor OL.				
Error Decision	If the error repeats, the system is shut down.				
Conditions	Reset condition: Continuous run for about 60 minutes without any other error				
Supposed	Disconnection of discharge pipe thermistor				
Causes	Defective discharge pipe thermistor				
	Disconnection of connector S40				
	Disconnection of 2 terminals of OL (Q1L)				
	Defective OL (Q1L)				
	Broken OL harness				
	Defective electronic expansion valve or coil				
	Defective four way valve or coil				
	Detective outdoor unit PCB				
	Retrigerant shortage				
	Water mixed in retrigerant				

Defective stop valve



7.8 Compressor Lock



7.9 DC Fan Lock

Error Code	E7				
Outdoor Unit LED Display	A ∯ 1 ∯ 2 ∯ 3 ∯ 4 ∯ 5 ●				
Method of Error Detection	An error is determined with the high-voltage fan motor rotation speed detected by the Hall IC.				
Error Decision Conditions	 The fan does not start in 30 seconds even when the fan motor is If the error repeats, the system is shut down. Reset condition: Continuous run for about 5 minutes without any 	running. other error			
Supposed Causes	 Disconnection of the fan motor Foreign matter stuck in the fan Defective fan motor Defective outdoor unit PCB 				
Troubleshooting Check No.16 Refer to P.215	Caution Be sure to turn off the power switch before connecting connectors, or parts may be damaged. Fan motor connector disconnected? YES	or disconnecting Turn off the power and reconnect the connector.			
	Foreign matters in or around the fan?	Remove the foreign matters.			
	Turn on the power. Rotate the fan. Fan rotates Smoothly? YES Check No. 16 Check the rotation pulse input on the outdoor unit PCB (main PCB). Pulse signal generated? NO	 Replace the outdoor fan motor. Replace the outdoor fan motor. 			
	YES	Replace the outdoor unit PCB (main PCB). (R20416)			

7.10 Input Overcurrent Detection

Error Code	E8				
Outdoor Unit LED Display	A ∯ 1 ● 2 ☆ 3 ● 4 ☆ 5 ●				
Method of Error Detection	Detected by checking the input current value				
Error Decision Conditions	 The input current is at a certain value (depending on the condition) for 2.5 seconds. The compressor halts if the error occurs, and restarts automatically after 3-minute standby. 				
Supposed Causes	 Outdoor temperature is out of operation range. Defective compressor Defective power module Defective outdoor unit PCB Short circuit 				
Troubleshooting	Be sure to turn off the power switch before connecting or disconnecting				
Check No.15 Refer to P.214	Caution connectors, or parts may be damaged. * An input overcurrent may result from wrong internal wiring. If the system is interrupted by an inpu overcurrent after the wires have been disconnected and reconnected for part replacement, check wiring again.	t the			
Check No.17 Refer to P.216	Check No. 17 Check the installation condition.				
Check No.18	Start operation and measure the input current.				
Refer to P.216	Input current flowing NO above its stop level? NO PCB (main PCB).	oor unit			
	↓ YES Turn off the power and disconnect the harnesses U, V, and W.				
	Check No.15 Check with the inverter analyzer. KSUK0917C				
	Any LED off? YES Correct the power replace the outdo	r supply or or unit			
	PCB (main PCB). Turn off the power, and reconnect the harnesses. Turn on the power again and start operation.				
	Check No. 18 Check the discharge pressure.	(R21863)			

7.11 Four Way Valve Abnormality

Error Code	EA A∲ 1♀ 2● 3● 4● 5●				
Outdoor Unit LED Display					
Method of Error Detection	The liquid pipe thermistor and the outdoor heat exchanger thermistor are checked to see if they function within their normal ranges in the operating mode.				
Error Decision	The following condition continues for A seconds after the compressor has started.				
Conditions	Cooling Heating				
	A (seconds) 240 1				
	Cooling operation				
	The lowest liquid pipe temperature among the rooms in operation – Tde > $45^{\circ}C$ (81°F)				
	Heating operation				
	The highest liquid pipe temperature among the rooms in operation – Tde < $0^{\circ}C$ ($0^{\circ}F$)				
	Tde: outdoor heat exchanger temperature				
Supposed	Disconnection of four way valve coil				
Causes	Defective four way valve, coil, or harness				
	Defective outdoor unit PCB				
	Defective thermistor				
	Refrigerant shortage				
	Water mixed in refrigerant				
	Defective stop valve				



7.12 Discharge Pipe Temperature Control

	<u> </u>	•				
Error Code	F3					
Outdoor Unit LED Display	A∲1¢2(● 3 ⇔ 4 ● 5	•			
Method of Error Detection	An error is determined with the temperature detected by the discharge pipe thermistor.					
Error Decision Conditions	 If the temperature detected by the discharge pipe thermistor rises above A, the compressor stops. The error is cleared when the discharge pipe temperature is dropped below B. 					
		Α	В			
	18 class	120°C (248°F)	95°C (203°F)			
	24/36 class	120°C (248°F)	107°C (224.6°F)			
	 If the error re Reset condit 	epeats, the syster ion: Continuous r	n is shut down. un for about 60 minutes without an	y other error		
Causes	 Defective discharge pipe thermistor (Defective outdoor heat exchanger thermistor or outdoor temperature thermistor) Defective electronic expansion valve or coil Refrigerant shortage Defective four way valve Water mixed in refrigerant Defective stop valve Defective outdoor unit PCB 					
Troubleshooting	Cautio	Be sure to turn n connectors. or	off the power switch before connecting parts may be damaged.	or disconnecting		
Check No.01		\frown				
Refer to P.209	Che	ck No. 01	NG			
	Check tr	e thermistors. ↓ OK	 Discharge pipe thermistor Outdoor heat exchanger thermistor Outdoor temperature thermistor 	thermistor(s).		
Check No.12	Che	ock No. 12				
Refer to P.212	Check	the electronic nsion valve.	NG	 Replace the electronic expansion valve or the coil. 		
Check No.14		TOK				
Refer to P.213	Che	ck No. 14	NG	-> Defer to the refrigerent line		
	Check the	OK	 * Refrigerant shortage * Four way valve * Water mixed * Stop valve 	check procedure.		
		L		 Replace the outdoor unit PCB (main PCB). (R20417) 		

7.13 High Pressure Control in Cooling

Error Code	F6			
Outdoor Unit LED Display	A∲ 1☆ 2● 3☆ 4☆ 5●			
Method of Error Detection	High pressure control (operation halt, frequency drop, etc.) is activated in cooling operation if the temperature sensed by the outdoor heat exchanger thermistor exceeds the limit.			
Error Decision Conditions	 The temperature sensed by the outdoor heat exchanger thermistor rises above about 65°C (149°F). The error is cleared when the temperature drops below about 49.5°C (121.1°F). 			
Supposed Causes	 The installation space not large enough Dirty outdoor heat exchanger Defective outdoor fan motor Defective stop valve Defective electronic expansion valve or coil Defective outdoor heat exchanger thermistor Defective outdoor unit PCB 			
Troubleshooting Check No.01 Refer to P.209 Check No.12 Refer to P.212 Check No.17 Refer to P.216	Caution Be sure to turn off the power switch before connecting of connectors, or parts may be damaged. Check the installation space. Check No. 17 Check No. 17 NG Check No. 19 NG Check the outdoor fan. NG Check No. 18 NG Check the discharge NG	 Change the installation location or direction. Clean the outdoor heat exchanger. Replace the outdoor fan motor. Reconnect the connector or fan motor lead wires. Replace the stop valve. 		
Refer to P.216 Check No.19 Refer to P.217	Check the discharge pressure. OK Check No. 12 Check the electronic expansion valve. OK Check No. 01 Check No. 01 Check the outdoor heat exchanger thermistor. OK	 Replace the stop valve. Replace the electronic expansion valve or the coil. Replace the outdoor unit PCB (main PCB). Replace the outdoor heat exchanger thermistor. 		
		→ Replace the outdoor unit PCB (main PCB). (B20418)		

7.14 Compressor Sensor System Abnormality

Error Code	HO
Outdoor Unit LED Display	A ∯ 1 ∯ 2 ∯ 3 ● 4 ● 5 ●
Method of Error Detection	 The system checks the power supply voltage and the DC voltage before the compressor starts. The system checks the DC current of the compressor right after the compressor starts.



Error Decision Conditions

- The power supply voltage and the DC voltage is obviously low or high.
- **onditions** The DC current of the compressor does not flow when the compressor starts.

Supposed Causes

- Disconnection of reactor
- Disconnection of compressor harness
- Defective outdoor unit PCB
- Defective compressor

Troubleshooting



(R20419)

7.15 Position Sensor Abnormality

Error Code	H6
Outdoor Unit LED Display	A ∯ 1 ∯ 2 ∯ 3 ● 4 ● 5 ●
Method of Error Detection	A compressor start-up failure is detected by checking the compressor running condition through the position detection circuit.
Error Decision Conditions	 If the error repeats, the system is shut down. Reset condition: Continuous run for about 5 minutes without any other error
Supposed Causes	 Power supply voltage out of specification Disconnection of the compressor harness Defective compressor Defective outdoor unit PCB Start-up failure caused by the closed stop valve Input voltage outside the specified range



7.16 CT or Related Abnormality

Error Code	H8			
Outdoor Unit LED Display	A∲ 1⇔ 2	☆ 3● 4	● 5 ●	
Method of Error Detection	A CT or relate input current.	d error is det	ected by chec	king the compressor running frequency and CT-detected
Error Decision	The compr	essor running	g frequency is	more than A Hz and input current is less than B A.
Conditions		A (Hz)	B (A)	
	18/24 class	32	0.5	
	36 class	55	0.5	
	 If the error repeats, the system is shut down. Reset condition: Continuous run for about 60 minutes without any other error 			
Supposed Causes	 Defective p Broken or of Defective r Defective of 	oower module disconnected eactor butdoor unit F	e I wiring PCB	



7.17 Thermistor or Related Abnormality (Outdoor Unit)

Error Code	H9, J3, J6, J8, J9, P4			
Outdoor Unit LED Display	A ∲ 1 ☆ 2 ☆ 3 ● 4 ● 5 ●			
Method of Error Detection	This fault is identified based on the thermistor input voltage to the microcomputer. A thermistor fault is identified based on the temperature sensed by each thermistor.			
Error Decision Conditions	 The voltage between both ends of the thermistor is above 4.96 V or below 0.04 V with the power on. J3 error is judged if the discharge pipe temperature is lower than the heat exchanger temperature. The system is shut down if all the units are judged as the J8 error. 			
Supposed Causes	 Disconnection of the connector for the thermistor Defective thermistor(s) Defective heat exchanger thermistor in the case of J3 error (outdoor heat exchanger thermistor in cooling operation, or indoor heat exchanger thermistor in heating operation) Defective outdoor unit PCB 			
Troubleshooting	In case of P4 Caution Be sure to turn off the power switch before connecting or disconnecting connectors, or parts may be damaged.			

Replace the outdoor unit PCB (main PCB).

P4 : Radiation fin thermistor




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

7.18 Electrical Box Temperature Rise

Error Code	L3	
Outdoor Unit LED Display	A ∯ 1 ∯ 2 ∯ 3 ● 4 ∯ 5 ●	
Method of Error Detection	An electrical box temperature rise is detected by checking the radiat compressor off.	ion fin thermistor with the
Error Decision Conditions	 With the compressor off, the radiation fin temperature is above A The error is cleared when the temperature drops below B. To cool the electrical components, the outdoor fan starts when the rises above C and stops when it drops below B. A B C 100°C (212°F) 70°C (158°F) 85°C (185°F) 	ne radiation fin temperature
Supposed Causes	 Defective outdoor fan motor Short circuit Defective radiation fin thermistor Disconnection of connector Defective outdoor unit PCB 	
Troubleshooting		
Check No.17 Refer to P.216 Check No.19 Refer to P.217	Caution Be sure to turn off the power switch before connecting o connectors, or parts may be damaged. Turn off the power. Then, turn on the power to restart the system. Image: Color of the electric the outdoor fan statistic fills and the power connection of the electric the outdoor fan statistic fills and the power connection of the electric the outdoor fan statistic fills and the power connection of the electric the outdoor fan statistic fills and the power connection of the electric the outdoor fan statistic fills and the power connection of the electric the outdoor fan statistic fills and the power connection of the electric the outdoor fan statistic fills and the power connection of the electric the outdoor fan statistic fills and the power connection of the electric the outdoor fan statistic fills and the power connection of the electric the outdoor fan. NO VES NO Check the radiation fin temperature. VES NO VES NO Check No. 19 NG Check the outdoor fan. NG	 r disconnecting ARNING ical components, iarts when the erature rises door fan stops in fin temperature Replace the outdoor unit PCB (main PCB). Replace the outdoor fan motor
	OK NO	motor. Correct the connectors and fan motor lead wire. Replace the outdoor unit PCB (main PCB).
	YES	 Check the installation condition. Go to Check No. 17. Clean up the radiation fin.

⁽R22272)

7.19 Radiation Fin Temperature Rise

Error Code	L4	
Outdoor Unit LED Display	A∯ 1● 2● 3● 4♀ 5●	
Method of Error Detection	A radiation fin temperature rise is detected by checking the radiation compressor on.	fin temperature with the
Error Decision Conditions	 The radiation fin temperature with the compressor on is above A. The error is cleared when the temperature drops below B. A B 90°C (194°F) 85°C (185°F) If the error repeats, the system is shut down. Reset condition: Continuous run for about 60 minutes without any 	v other error
Supposed Causes	 Defective outdoor fan motor Short circuit Defective radiation fin thermistor Disconnection of connector Defective outdoor unit PCB Silicone grease not applied properly on the radiation fin after repl 	acing the outdoor unit PCB
Troubleshooting	Be sure to turn off the power switch before connecting or connectors, or parts may be damaged.	disconnecting
Check No.17 Refer to P.216	Turn off the power. Then, turn on the power to restart the system.	
Check No.19 Refer to P.217	Error displayed again? NO NO Check the radiation fin temperature. Above A? NO	 Check if silicone grease is applied properly on the radiation fin. If not, apply the silicone grease. Replace the outdoor unit RCR (main RCR)
	Check No. 19 Check the outdoor fan.	 Replace the outdoor fan motor. Correct the connectors and
	↓OK Radiation fin dirty? YES	fan motor leads. Replace the outdoor unit PCB (main PCB). Check the installation condition. Go to Check No. 17 .
i Note:	Refer to Silicone Grease on Power Transistor/Diode Bridge on page	249 for details.

7.20 Output Overcurrent Detection

Error Code	L5
Outdoor Unit LED Display	A ∲ 1 ● 2 ● 3 ☆ 4 ● 5 ●
Method of Error Detection	An output overcurrent is detected by checking the current that flows in the inverter DC section.
Error Decision Conditions	 A position signal error occurs while the compressor is running. A rotation speed error occurs while the compressor is running. An output overcurrent signal is fed from the output overcurrent detection circuit to the microcomputer. If the error repeats, the system is shut down. Reset condition: Continuous run for about 5 minutes without any other error
Supposed Causes	 Poor installation condition Closed stop valve Defective power module Wrong internal wiring Abnormal power supply voltage Defective outdoor unit PCB Supply voltage out of specification

Defective compressor



8. Check 8.1 **Thermistor Resistance Check**

Check No.01

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

The data is for reference purpose or	ily.
--------------------------------------	------

Thermistor	temperature	Posistanoo (kO)			
°C	°F	Hesistance (K12)			
-20	-4	197.8			
-15	5	148.2			
-10	14	112.1			
-5	23	85.60			
0	32	65.93			
5	41	51.14			
10	50	39.99			
15	59	31.52			
20	68	25.02			
25	77	20.00			
30	86	16.10			
35	95	13.04			
40	104	10.62			
45	113	8.707			
50	122	7.176			
$(B25^{\circ}C(77^{\circ}E) - 20 kO B - 2050 K)$					

 $(R25^{\circ}C(77^{\circ}F) = 20 \text{ k}\Omega, B = 3950 \text{ K})$



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

8.2 Indoor Fan Motor Connector Check

Check No.02

CTXG, FTXR, CTXS, FTXS, FVXS Series

- 1. Check the connection of connector.
- 2. Check motor power supply voltage output (pins 4 7).
- 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).



(R14225)

FDMQ Series

- 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.

Measuring points	Judgement
White - Blue	1 M Ω or more
Orange - Blue	100 k Ω or more
Brown - Blue	100 Ω or more
Red - Blue	100 k Ω or more



(R25080)

FFQ Series

- 1. Check the connection of connector.
- 2. Check motor power supply voltage output (pins 5 8).
- 3. Check motor control voltage (pins 5 4).
- 4. Check rotation command voltage output (pins 5 3).



8.3 Hall IC Check

Check No.04

- CDXS, FDXS Series
- 1. Check the connector connection.
- 2. With the power on, operation off, and the connector connected, check the following.
 - (1) Output voltage of about 5 V between pins 1 and 3.

(2) Generation of 3 pulses between pins 2 and 3 when the indoor fan motor is operating.

If NG in step (1) \rightarrow Defective PCB \rightarrow Replace the PCB (control PCB). If NG in step (2) \rightarrow Defective Hall IC \rightarrow Replace the indoor fan motor. If OK in both steps (1) and (2) \rightarrow Replace the PCB (control PCB).



8.4 Power Supply Waveform Check

[Fig.1]

Check No.11

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

[Fig.2]

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

(R1736)

8.5 Electronic Expansion Valve Check

Check No.12

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

- 1. Check if the EV connector is correctly inserted in the PCB. Match the EV unit number and the connector number.
- 2. Turn the power off and on again, and check if all the EVs generate a latching sound.
- If any of the EVs does not generate a latching sound in the above step 2, disconnect that connector and check the continuity using a multimeter. Check the continuity between the pins 5 - 1, 5 - 2, 5 - 3, 5 - 4. If there is no continuity between the pins, the EV coil is faulty.
- 4. If no EV generates a latching sound in the above step 2, the outdoor unit PCB is faulty.
- 5. If the continuity is confirmed in the above step 3, mount a good coil (which generated a latching sound) in the EV unit that did not generate a latching sound, and check if that EV generates a latching sound.
 - *If a latching sound is generated, the outdoor unit PCB is faulty.
 - *If a latching sound is not generated, the EV unit is faulty.

If the system keeps operating with a defective electronic expansion valve, the following problem may occur.

Valve opening position	Possible problem	Check method
Open	 Cooling: Flowing noise of refrigerant in the unit which is not in operation Water leakage at the unit which is not in operation Operation half due to anti-icing function 	Reset power supply and conduct cooling operation unit by unit. Check the liquid pipe temperature of no-operation unit.
	 Heating: ■ Flowing noise of refrigerant in the unit which is not in operation ■ The unit does not heat the room. 	Almost the same as the outdoor temperature? YES YES Replace the EV of the room. (R16019)
Close	 Cooling: The problem unit does not cool the room. Only the problem unit is in operation, the unit starts pump down. (The low pressure of the unit becomes vacuum.) Abnormal discharge pipe temperature Heating: 	Reset power supply and conduct cooling operation unit by unit. Check the low pressure. Does the pressure become into vacuum zone? YES Replace the EV
	 Retrigerant shortage due to stagnation of liquid refrigerant inside the faulty indoor unit The unit does not heat the room. Abnormal discharge pipe temperature 	of the room. (R16020)

8.6 Four Way Valve Performance Check

Check No.13



8.7 Inverter Unit Refrigerant System Check

Check No.14



8.8 Inverter Analyzer Check

Check No.15

Characteristics

Inverter analyzer: RSUK0917C

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

Operation Method

Step 1

Be sure to turn the power off.

Step 2

Install an inverter analyzer instead of a compressor.

Note:

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



Reference:

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

Step 3

Activate the power transistor test operation from the outdoor unit.

- Press the forced cooling operation ON/OFF switch for 5 seconds.
- (Refer to page 222 for the position.)
- \rightarrow Power transistor test operation starts.

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

- (1) If all the LEDs are lit uniformly, the compressor is defective. \rightarrow Replace the compressor.
- (2) If the LEDs are not lit uniformly, check the power module. \rightarrow Refer to **Check No.22**.
- (3) If NG in Check No.22, replace the power module.(Replace the main PCB. The power module (IPM1) is united with the main PCB.)If OK in Check No.22, check if there is any solder cracking on the PCB.
- (4) If any solder cracking is found, replace the PCB or repair the soldered section. If there is no solder cracking, replace the PCB.



Caution

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



8.9 Rotation Pulse Check on the Outdoor Unit PCB

Check No.16

Outdoor fan motor

Make sure that the voltage of 320 $^{\scriptscriptstyle +\,100}_{\scriptscriptstyle -\,50}$ V is applied.

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

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



8.10 Installation Condition Check



8.11 Discharge Pressure Check



8.12 Outdoor Fan System Check

Check No.19



8.13 Main Circuit Short Check

Check No.20

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

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

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



8.14 Capacitor Voltage Check

Check No.21

Before this check, be sure to check the main circuit for short circuit. With the circuit breaker still on, measure the voltage according to the drawing of the model in question. Be careful never to touch any live parts.



- To prevent an electrical shock, use a multimeter to check that the voltage between FU2 and DC- is 50 V or less.
- The surface of the test points (DC-) may be covered with the coating. Be sure to make firm contact between the multimeter probes and the test points.



8.15 Power Module Check

Check No.22

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

- Disconnect the compressor harness connector from the outdoor unit PCB. To disengage the connector, press the protrusion on the connector.
- Follow the procedure below to measure resistance between the (+) or (-) terminal of the power module and the U, V or W terminal of the compressor with a multimeter. Evaluate the measurement results referring to the following table.

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



Part 7 Trial Operation and Field Settings

1.	Pump Down Operation	221
2.	Forced Cooling Operation	222
3.	Wiring Error Check Function	223
4.	Trial Operation	
	4.1 RA Indoor Unit	225
	4.2 SA Indoor Unit	227
5.	Field Settings	230
	5.1 Outdoor Unit	230
	5.2 RA Indoor Unit	232
	5.3 SA Indoor Unit	237
6.	Silicone Grease on Power Transistor/Diode Bridge	249

1. Pump Down Operation

Pump DownIn order to protect the environment, be sure to pump down when relocating or disposing the unit.Operation

- 1. Remove the valve cap from liquid stop valve and gas stop valve.
- 2. Carry out forced cooling operation.
- 3. After 5 to 10 minutes, close the liquid stop valve with a hexagonal wrench.
- 4. After 2 to 3 minutes, close the gas stop valve and stop the forced cooling operation.
- 5. Attach the valve cap once procedures are complete.



(R25062)

2. Forced Cooling Operation

Outline

- The forced cooling operation is allowed when both the following conditions are met.
- 1. The outdoor unit is not abnormal and not in the 3-minute standby mode.
- 2. The outdoor unit is not operating.

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

Procedure

1. Turn off the power.

- 2. Remove the service lid (2 screws).
- 3. Remove the service monitor PCB switch cover (1 screw).
- 4. Switch SW5 and SW6 to off.
- 5. Turn the operation mode switch (SW2) to COOL.
- 6. Screw the service monitor PCB switch cover back on (1 screw).
- 7. Turn on the power.
- 8. Push the forced operation switch (SW1) above the service monitor PCB cover. (The operation will start.)
 - \rightarrow Forced cooling operation will stop automatically after about 10 minutes. To stop the operation, push the forced operation switch (SW1).



(R24623)

3. Wiring Error Check Function

Outline

Wiring error check function is designed for the microcomputer to correct wiring errors itself. If local wiring is unclear in the case of buried piping, for example, just press the wiring error check switch on the outdoor unit. Even if the connections for Room A and Room B are confused, the system may run without a hassle. Note that this check function does not work in the following cases.

- For 3-minute standby period after the power is turned on or after the compressor has stopped.
- When the outdoor temperature is below 5°C (41°F).
- If the indoor unit is in trouble (also in case of all-room transmission failure).

When the piping and wiring are perfect, there is no need to use this function.

Procedure

- 1. Press the wiring error check switch (SW3) on the service monitor PCB of the outdoor unit, and the wiring error check function is activated.
- 2. In about 15 ~ 20 minutes, the check finishes automatically.
- 3. When the check is over, the service monitor LED indicators start blinking.

LED	1	2	3	4	5	Judgment
	BI	Blinking one after another Se			Self-correction completed	
Status	All blinking			ıg	Self-correction impossible	
	Any of the LEDs stay on.				Emergency stop	

- Self-correction completed...The LED indicators 1 ~ 2 (18 class), 1 ~ 3 (24 class), or 1 ~ 4 (36 class) blink one after another.
- Self-correction impossible...The LED indicators blink all at the same time.
 - * Transmission failure occurs at any of the indoor units.
 - * The indoor heat exchanger thermistor is disconnected.
 - * An indoor unit is in trouble (if a trouble occurs during the wiring error checking).
- Emergency stop...If any of the LED indicators stay on, follow the diagnostic procedure.



Trial Operation and Field Settings

Details

- Refrigerant flows from Port A and on. The indoor heat exchanger temperatures are detected one by one to check up the matching between the piping and wiring.
- With this function on, freezing (crackling) noise may be heard from the indoor unit. This is not a problem. (This is because the indoor heat exchanger temperature is made to drop below 0°C (32°F) in order to increase the detection accuracy.)
- The indoor fan turns on or off during wiring checking.
- The results can be checked by looking at the service monitor LED indicators, when the wiring error checking is over. The LED indicators stop blinking when the ordinary operation starts. LED1...Room A wiring, LED2...Room B wiring

1st blinking LED...Port A piping, 2nd blinking LED...Port B piping

The 1st blinking LED means the room that is connected with Port A. The 2nd blinking LED means the one connected with Port B.

Ex: Suppose the LED indicators are blinking as follows.



The above means that Port A is connected with Room B, and Port B with Room A (or self-corrected this way.)



Notes:

- 1. Wrongly connected liquid and gas pipes cannot be self-corrected. Be sure to make the liquid pipe and the gas pipe in pairs.
 - To cancel the wiring error check procedure halfway, press the wiring error check switch again. In this case, the memory of the microcomputer returns to its initial status (Room A wiring → Port A piping, Room B wiring → Port B piping).
 - 3. When replacing the outdoor unit PCB, be sure to use this function.
 - 4. Make the priority room setting after wiring error check. If you set the priority room before wiring error check, the prioritized room may be changed after self-correction.

4. Trial Operation

4.1 RA Indoor Unit

Outline

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

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

Procedure

1. Measure the power supply voltage and make sure that it falls within the specified range.

- In cooling operation, select the lowest programmable temperature (18°C (64°F)); in heating operation, select the highest programmable temperature (30°C (86°F)).
 - Trial operation may be disabled in either operation mode depending on the room temperature.
 - After trial operation is complete, set the temperature to a normal level (26 ~ 28°C (78 ~ 82°F) in cooling, 20 ~ 24°C (68 ~ 75°F) in heating).
 - For protection, the system does not start for 3 minutes after it is turned off.

ARC452 Series

- (1) Press **ON/OFF** button to turn on the system.
- (2) Press both of **TEMP** buttons and **MODE** button at the same time.
- (3) Press MODE button twice.

(7 appears on the display to indicate that trial operation is selected.)

- (4) Press **MODE** button and select the operation mode.
- (5) Trial operation terminates in about 30 minutes and switches into normal mode. To quit trial operation, press **ON/OFF** button.



ARC466 Series

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



Test Items

Test Items	Symptom
Indoor and outdoor units are installed properly on solid bases.	Fall, vibration, noise
No refrigerant gas leaks.	Incomplete cooling/heating function
Refrigerant gas and liquid pipes and indoor drain hose extension are thermally insulated.	Water leakage
Draining line is properly installed.	Water leakage
System is properly grounded.	Electrical leakage
The specified wires are used for inter-unit wire connections.	Inoperative or burn damage
Indoor or outdoor unit's air inlet or outlet has clear path of air. Stop valves are opened.	Incomplete cooling/heating function
Indoor unit properly receives remote control commands.	Inoperative
The heat pump or cooling only mode is selectable with the DIP switch of the remote controller	Remote controller malfunctioning



The test items above are for CTXS, FTXS series as representative. Refer to the installation manual for the other series.

4.2 SA Indoor Unit

Outline

- Make sure to install the decoration panel before carrying out trial operation if the wireless remote controller is used (FFQ series only).
- Trial operation should be carried out in either cooling or heating operation.
- 1. Measure the supply voltage and make sure that it is within the specified range.
- 2. In cooling operation, select the lowest programmable temperature; in heating operation, select the highest programmable temperature.
- 3. Carry out the trial operation following the instructions in the operation manual to ensure that all functions and parts, such as the movement of the flaps, are working properly.
 - To protect the air conditioner, restart operation is disabled for 3 minutes after the system has been turned off.
- 4. After trial operation is complete, set the temperature to a normal level (78°F to 82°F (26°C to 28°C) in cooling operation, 68°F to 75°F (20°C to 24°C) in heating operation).

Caution When performing field settings or trial operation without attaching the decoration panel, do not touch the drain pump. This may cause electric shock.
 After finishing the construction of refrigerant piping, drain piping, and electric wiring, conduct trial operation accordingly to protect the unit (FFQ series only).

Procedure

When operating the air conditioner in cooling operation in winter, or heating operation in summer, set it to the trial operation mode using the following method.

- With Wired Remote Controller (BRC1E73)
- 1. Set to COOL or HEAT operation using the remote controller.
- Press and hold Cancel button for 4 seconds or longer. Service settings menu is displayed.
- In the case of a model having airflow direction function, select **Test Operation** in the service settings menu, and press **Menu/OK** button. Basic screen returns and "Test Operation" is displayed at the bottom.
- 4. Press On/Off button within 10 seconds, and the test operation starts.
 Monitor the operation of the indoor unit for a 5. minimum of 10 minutes. During test operation, the indoor unit will continue to cool/heat regardless of the temperature setpoint and room temperature.
 - In the case of above-mentioned procedures 3 and 4 in reverse order, test operation can start as well.
- 5. Press **Menu/OK** button in the basic screen. Main menu is displayed.
- 6. Select **Airflow Direction** in the main menu and press **Menu/OK** button. Check that airflow direction is actuated according to the setting. For operation of airflow direction setting, see the operation manual.
- After the operation of airflow direction is confirmed, press Menu/OK button. Basic screen returns.
- Press and hold Cancel button for 4 seconds or longer in the basic screen. Service settings menu is displayed.
- Select Test Operation in the service settings menu, and press Menu/OK button. Basic screen returns and normal operation is conducted.
 - Test operation will stop automatically after 15 ~ 30 minutes. To stop the operation, press **On/Off** button.
- If the decoration panel has not been installed, turn off the power after the test operation (FFQ series only).



- With Wireless Remote Controller (BRC082A43, BRC082A41W, BRC082A42W(S))
- 1. Press button and select the COOL or HEAT operation.
- 2. Press button twice. "TEST" is displayed.
- 3. Press (1) button within 10 seconds, and the test operation starts.

Monitor the operation of the indoor unit for a minimum of 10 minutes. During test operation, the indoor unit will continue to cool/heat regardless of the temperature setpoint and room temperature.

- In the case of above-mentioned procedures (1) and (2) in reverse order, test operation can start as well.
- Test operation will stop automatically after 15 ~ 30 minutes. To stop the operation, press
 Object of button.
- Some of the functions cannot be used in the test operation mode.

Test Items

Test items	Symptom	
Indoor and outdoor units are installed securely.	Fall, vibration, noise	
Is the outdoor unit fully installed?	No operation or burn damage	
No refrigerant gas leaks.	Incomplete cooling/heating function	
Refrigerant gas and liquid pipes and indoor drain hose extension are thermally insulated.	Water leakage	
Draining line is properly installed.	Water leakage	
Does the power supply voltage correspond to that shown on the name plate?	No operation or burn damage	
Only specified wires are used for all wiring, and all wires are connected correctly.	No operation or burn damage	
System is properly grounded.	Electrical leakage	
Is wiring size according to specifications?	No operation or burn damage	
Is something blocking the air outlet or inlet of either the indoor or outdoor units?	Incomplete cooling/heating function	
Are refrigerant piping length and additional refrigerant charge noted down?	The refrigerant charge in the system is not clear	
Pipes and wires are connected to the corresponding connection ports/terminal blocks for the connected unit.	No cooling/heating	
Stop valves are opened.	Incomplete cooling/heating function	
Check that the connector of the lead wires of the decoration panel is connected securely.	Louvers do not move	
Indoor unit properly receives wireless remote control commands.	No operation	

5. Field Settings

5.1 Outdoor Unit

5.1.1 Priority Room Setting

Outline

1. Operation mode

The operation mode of the prioritized room takes precedence. For example, when the prioritized indoor unit starts cooling operation, the other indoor units which have been in heating operation enter the standby mode. Heating operation will resume if the prioritized indoor unit stops cooling operation.

2. POWERFUL operation

The electronic expansion valves are controlled to provide more capacity to the prioritized room and the capacities for the other indoor units will be slightly reduced.

 OUTDOOR UNIT QUIET operation When the OUTDOOR UNIT QUIET operation is selected in the prioritized room, the outdoor unit runs quietly. (Without priority room setting, OUTDOOR UNIT QUIET operation starts only when the function is set for all the operating indoor units.)

Procedure

- 1. Turn the circuit breaker off before changing the setting.
- 2. Turn on the one of the switches of the SW4 on the service monitor PCB. Only one room can be set as the priority room.
- 3. Turn the power on.



(R22006)

5.1.2 COOL/HEAT Mode Lock

Use the S15 connector to set the unit to cooling only or heating only. Setting to heating only (H): short-circuit the pins 1 and 3 of the connector S15. Setting to cooling only (C): short-circuit the pins 3 and 5 of the connector S15. The following specifications apply to the connector housing and pins.

- JST products:
 - Housing: VHR-5N
 - Pin: SVH-21T-1, 1

Note that forced operation is also possible in cooling/heating mode.



5.1.3 NIGHT QUIET Mode

Outline

If NIGHT QUIET mode is to be used, initial settings must be made when the unit is installed. Explain the function of NIGHT QUIET mode, as described below, to the customer, and confirm whether or not the customer wants to use NIGHT QUIET mode. NIGHT QUIET mode function reduces operating noise of the outdoor unit at nighttime. This function is useful if the customer is worried about the effects of the operating noise on the neighbors.

Procedure

Turn on the SW6-1 on the service monitor PCB of the outdoor unit.

However, if NIGHT QUIET mode is running, cooling capacity is reduced.



5.2 RA Indoor Unit

5.2.1 Model Type Setting

ARC452A21, ARC452A23

- The remote controller is common to the heat pump model and cooling only model.
- Make sure the DIP switch is set to the left side. The heating operation will not be available when the DIP switch is set to the right side.



ARC466A21, ARC466A36

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



(R23955)



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

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

5.2.2 Temperature Display Switch

You can select Fahrenheit or Celsius for temperature display.

ARC452A21, ARC452A23

■ Press **TEMP** and **TEMP** buttons at the same time for 5 seconds to change the unit of temperature display.



ARC466A21, ARC466A36

Press the upper side of **Temp** button and **On** button at the same time for 5 seconds to change the unit of temperature display.



5.2.3 When 2 Units are Installed in 1 Room

Outline

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

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

The method of address setting varies depending on the type of indoor unit and the series of wired remote controller. Refer to the following pages for the appropriate indoor unit and wireless remote controller.

CTXG, FTXR, CTXS, FTXS

(1) Remove the front grille.

Series

- (2) Remove the electrical box.
 - (3) Remove the shield plate of the electrical box.
 - (4) Cut the address setting jumper JA on the PCB.







CDXS, FDXS Series

Cut the jumper JA on PCB.





Replace the PCB if you accidentally cut a wrong jumper.

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

Caution

FVXS Series

- (1) Remove the front grille.
- (2) Lift the sensor PCB fixing plate and remove the front shield plate.
- (3) Disconnect the connectors S1, S41, S42.
- (4) Remove the electric box (1 screw).
- (5) Pull out the indoor heat exchanger thermistor.
- (6) Remove the shield plate (8 tabs).
- (7) Cut the address setting jumper JA on the indoor unit PCB.





Replace the PCB if you accidentally cut a wrong jumper.

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





Replace the remote controller if you cut a jumper unintentionally.

Jumpers are necessary for electronic circuit. Improper operation may occur if you cut a wrong jumper.

5.2.4 Jumper and Switch Settings

CTXG, FTXR, CTXS, FTXS, CDXS, FDXS, FVXS series

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

FVXS series only

Switch (on indoor unit PCB)	Function	OFF (factory setting)	ON
SW2-4	Upward airflow limit setting	Exposed or half embedded installation	Set the switch to ON position when you install the indoor unit embedded in the wall to avoid condensation.



For the location of the jumper, refer to the following pages. CTXG09/12/18QVJUW(S), FTXR09/12/18TVJUW(S): page 26 CTXS07LVJU, FTXS09/12LVJU: page 28 FTXS15/18/24LVJU: page 30 CDXS07/15/18/24LVJU, FDXS09/12LVJU: page 32 FVXS09/12/15/18NVJU: page 34

5.3 SA Indoor Unit5.3.1 How to Change the Field Settings

Outline

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



When using 2 remote controllers for 1 indoor unit, change the field settings from MAIN remote controller. Note that the field settings can not be set from SUB remote controller.

Wired Remote Controller (BRC1E73)



- a Unit No.
- b First code No.
- c Second code No.
- d Mode
- 1. Press and hold **Cancel** button for 4 seconds or longer. Service settings menu is displayed.



2. Select Field Settings in the Service Settings menu, and press Menu/OK button. Field settings screen is displayed.



3. Highlight the mode, and select desired "Mode No." by using $\blacktriangle \forall$ (Up/Down) button.

4. In the case of setting per indoor unit during group control (When Mode No. such as 20, 22, 23, 25 are selected), highlight the unit No.and select "Indoor unit No." to be set by using ▼ (Up/Down) button. (In the case of group setting, this operation is not needed.)
In the case of individual setting per indoor unit, current settings are displayed. And, SECOND CODE NO. " - " means no function.

 Highlight SECOND CODE NO. of the FIRST CODE NO. to be changed, and select desired "SECOND CODE NO." by using ▲ ▼ (Up/Down) button. Multiple identical mode number settings are available.

In the case of setting for all indoor units in the remote control group, available SECOND CODE NO. is displayed as " * " which means it can be changed. When SECOND CODE NO. is displayed as " - ", there is no function.

<Service settings screen>



- 6. Press Menu/OK button. Setting confirmation screen is displayed.
- 7. Select Yes and press Menu/OK button. Setting details are determined and field settings screen returns.
- 8. In the case of multiple setting changes, repeat 3 to 7.
- 9. After all setting changes are completed, press Cancel button twice.
- 10. Backlight goes out, and [Checking the connection. Please stand by.] is displayed for initialization. After the initialization, the basic screen returns.



Wireless Remote Controller (BRC082A43, BRC082A41W, BRC082A42W(S))



To set the field settings, you have to change:

- Mode No.
- First code No.
- Second code No.
- 1. When in normal mode, hold down the ₩/TEST button for at least 4 seconds to enter the Field Set mode.
- 2. Select the desired Mode No. with the MODE button.
- 3. Press the \triangle button and select the First code No.
- 4. Press the $\sum_{n=1}^{\infty}$ button and select the Second code No.
- 5. Press the **RESERVE** button to confirm the settings.
- 6. Press the mode and to return to normal display again.
5.3.2 Overview of the Field Settings for FFQ Series

Mode	First	rst			Second Code No.						
No.	Code Description of setting No.			01		02	03	04	05	06	
10	0	Filter cleaning sign interval	Longlife filter	Light	Approx. 2,500 hrs.	Heavy	Approx. 1,250 hrs.	_	_	_	_
(20)	2	Remote controlle	r thermistor	E	Enabled	C	Disabled	_		_	
	3	Filter cleaning sign			Display	N	o display			_	
12 (22)	0	Optional accessories output selection (field selection of output for adaptor for wiring)		Cc	mpressor		_	Operation output	Error output	Outdoor air intake	Presence sensor
	0	High air outlet velocity (for high ceiling applications)		:	≤ 2.7 m (≤ 8-7/8 ft)	2. (8-7	7 ~ 3.0 m //8~9-13/16 ft)	3.0 ~ 3.5 m (9-13/16~11-1/2 ft)	_	_	_
13 (23)	1	Selection of airflow direction (setting for when a blocking pad kit has been installed)		4-	way flow	3-	way flow	2-way flow	_	_	_
	4	Airflow direction range setting			Upper		Normal	Lower			
15 (25)	3	Drain pump operation with humidifying		No	ot equipped	Е	quipped	—	—	—	—
										: f	actory setting

Note:

e: Any function that is not available on the indoor unit is not displayed.

5.3.3 Overview of the Field Settings for FDMQ Series

Mode	First	Description of actting			Second Code No.						
No.	No.	Description	or setting		01		02	03	04	05	06
	0	Filter cleaning sign interval (used to change filter cleaning display interval according to filter contamination)	Longlife filter	Jht	Approx. 2,500 hrs.	avy	Approx. 1,250 hrs.	_	_	_	_
10 (20)			Standard filter	Ľİ	Approx. 200 hrs.	He	Approx. 100 hrs.	_	_	_	_
	3	Filter cleaning sign (used to set filter cleaning display ON/ OFF)			Display	N	o display	_	_	_	_
11 (21)	7	Air volume adjust	ment		OFF	A ac cc	ir volume djustment ompletion	Air volume adjustment start	_	_	
13 (23)	6	External static pro	xternal static pressure			tabl	e below.				

: factory setting

Note: The SECOND CODE NO. is factory set to "01".

Do not use any settings not listed in the table. For group control with a wireless remote controller, initial settings for all the indoor units of the group are equal. (For group control, refer to the installation manual attached to the indoor unit for group control.)

External Static Pressure Settings

09/12 class

Mode No.	First Code No.	Second Code No.	Contents
		03	30 Pa
		04	40 Pa
		05	50 Pa
		06	60 Pa
		07	40 Pa 50 Pa 60 Pa 70 Pa 80 Pa 90 Pa 100 Pa 110 Pa 120 Pa
	08	08	80 Pa
13(23)	6	09	90 Pa
		10	100 Pa
		11	110 Pa
		12	120 Pa
		13	130 Pa
		14	140 Pa
		15	150 Pa

15/18/24 class

Mode No.	First Code No.	Second Code No.	Contents		
		05	50 Pa		
		06	60 Pa		
		07	70 Pa		
		08	Contents 50 Pa 60 Pa 70 Pa 80 Pa 90 Pa 100 Pa 110 Pa 120 Pa 130 Pa 140 Pa 150 Pa		
		07 70 Fa 08 80 Pa 09 90 Pa 10 100 Pa 11 110 Pa 12 120 Pa 13 130 Pa			
13(23)	6				
		11	110 Pa		
		12	120 Pa		
		13	130 Pa		
		14	140 Pa		
		15	150 Pa		

: factory setting

5.3.4 MAIN/SUB Setting when Using 2 Wired Remote Controllers

Outline

The MAIN/SUB setting is necessary when 1 indoor unit is controlled by 2 remote controllers. When you use 2 remote controllers, set one to MAIN and the other to SUB.

Details

1. The following message is displayed after power-on. **Checking the connection.**

Please stand by.

When the above message is displayed, the backlight will not be ON. [In the case that 1 indoor unit is controlled by 2 remote controllers:] Make sure to set the sub remote controller when the above message is displayed. Hold **Mode** button for 4 seconds or longer to set. When the display is changed from "Main RC" to "Sub RC" the setting is completed.

2. Basic screen is displayed.



5.3.5 MAIN/SUB and Address Setting for Wireless Remote Controller for FDMQ Series

Outline

- If setting multiple wireless remote controllers to operate in one room, perform address setting for the receiver and the wireless remote controller.
- If using both a wired remote controller and a wireless remote controller with 1 indoor unit, change the MAIN/SUB switch of the signal receiver PCB.

Signal Receiver PCB Setting



(R24951)

MAIN/SUB switch

Set the MAIN/SUB setting switch (SS1) on the signal receiver PCB to SUB.

	MAIN	SUB
MAIN/SUB setting	M	M
switch (SS1)	S	S

Wireless address switch

Set the address setting switch (SS2) on the signal receiver PCB according to the table below.

Unit No.	No.1	No.2	No.3
Address setting switch (SS2)			
	1 2 3	1 ■ 2 3	1 2 3

 Wireless Remote
 Factory set is 1. Change the wireless remote controller address setting by the following steps, if

 Controller
 necessary.

 Address
 1. Hold down ∰ button and os/TEST button at the same time for at least 4 seconds to enter the

- field setting mode. (SETTING is indicated on the display).
- 2. Press FAN button and select display setting (8 or b). Each time the button is pressed, the display switches between 8 and b.
- 3. Press $\stackrel{\triangle}{\scriptstyle up}$ button and $\stackrel{\bigtriangledown}{\scriptstyle num}$ button to set the address.

<u>+</u>1 → 2 → 3 → 4 → 5 → 6

Address can be set from $1 \sim 6$, 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 **RESERVE** button to confirm the setting.
- 5. Hold down m/TEST button to quit the field setting mode and return to the normal display.



Multiple Settings

8 or b

When the indoor unit is controlled by an outside controller (central remote controller, etc.), the indoor unit sometimes does not respond to ON/OFF command or temperature setting command from the wireless remote controller. Check what setting the customer needs and make the multiple setting as shown below.

Remote	controller	Indoor unit		
Multiple settings	Remote controller display	To control other air conditions and units	For other than on left	
<i>R</i> : Standard	All items displayed.	Commands other than ON/OFF and temperature setting accepted. (1 LONG BEEP or 3 SHORT BEEPS emitted)	All commands accepted. (2 SHORT BEEPS)	
ኔ: Multi System	Operations remain displayed shortly after execution	All commands accepted. (2 SHORT BEEPS)		

After Setting

Stick the Unit No. label on the receiver and the back of the wireless remote controller.





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

5.3.6 MAIN/SUB and Address Setting for Wireless Remote Controller for FFQ Series

Outline

- If setting multiple wireless remote controllers to operate in one room, perform address setting for the receiver and the wireless remote controller.
- If using both a wired remote controller and a wireless remote controller with 1 indoor unit, change the MAIN/SUB switch of the transmitter board.

Transmitter Board



(R24374)

MAIN/SUB switch

When using both a wired and a wireless remote controller 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.

	MAIN	SUB
MAIN/SUB switch (SS1)		
	S (R24062)	S Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø

Wireless address switch

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

Unit No.	No.1	No.2	No.3
Wireless address switch (SS2)	1 2 3 (S1935)	↓ ▷ □ ℃ (\$1936)	- ΄ Ν ω (\$1937)

Wireless RemoteFactory set is 1. Change the wireless remote controller address setting by the following steps, if
necessary.Controllernecessary.Address1. Hold down I button and I //TEST button at the same time for at least 4 seconds to enter the

- Field setting mode. (SETTING is indicated on the display).
 Brees 3: FAN button and callest display setting (B ar L). Each time the button is pressed the
- 2. Press FAN button and select display setting (8 or b). Each time the button is pressed, the display switches between 8 and b.
- 3. Press $\stackrel{\triangle}{\scriptstyle up}$ button and $\stackrel{\bigtriangledown}{\scriptstyle num}$ button to set the address.

 $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6$

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

- 4. Press **RESERVE** button to confirm the setting.
- 5. Hold down m/TEST button to quit the field setting mode and return to the normal display.



Multiple Settings

8 or b

When the indoor unit is controlled by an outside controller (central remote controller, etc.), the indoor unit sometimes does not respond to ON/OFF command or temperature setting command from the wireless remote controller. Check what setting the customer needs and make the multiple setting as shown below.

Remote	controller	Indoor unit		
Multiple settings	Remote controller display	To control other air conditions and units	For other than on left	
8: Standard	All items displayed.	Commands other than ON/OFF and temperature setting accepted. (1 LONG BEEP or 3 SHORT BEEPS emitted)	All commands accepted. (2 SHORT BEEPS)	
ኔ: Multi System	Operations remain displayed shortly after execution	All commands accepted. (2 SHORT BEEPS)		

After Setting

Affix corresponding unit number labels onto both air outlet of the decoration panel and onto back of the wireless remote controller.





(R24066)

Note: Set the Unit No. of the receiver and the wireless remote controller to be the equal. If the settings differ, the signal from the remote controller cannot be transmitted.

6. Silicone Grease on Power Transistor/Diode Bridge

Outline

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

Details

- 1. Wipe off the old silicone grease completely.
- 2. Apply the silicone grease evenly. See the illustrations below for examples of application.
- 3. Tighten the screws of the power transistor/diode bridge.
- 4. Make sure that the heat radiation parts are firmly contacted to the radiation fin.
- Note: Smoke emission may be caused by bad heat radiation when the silicone grease is not appropriately applied.
- OK: Evenly applied



NG: Not evenly applied



(R21866)

■ NG: Foreign matter is stuck.



Part 8 Appendix

1.	Piping Diagrams	251
	1.1 Indoor Unit	
	1.2 Outdoor Unit	
2.	Wiring Diagrams	
	2.1 Indoor Unit	
	2.2 Outdoor Unit	
3.	Operation Limit	

1. Piping Diagrams 1.1 **Indoor Unit**

CTXG09/12QVJUW(S), FTXR09/12TVJUW(S)





4D101008

CTXS07LVJU, FTXS09/12LVJU





INDOOR UNIT 1/4 CuT

HEAT EXCHANGER ∕≝∖ CROSS FLOW FIELD PIPING 1/4 CuT (M) FAN MOTOR FIELD PIPING 3/8 CuT 3/8 CuT REFRIGERANT FLOW COOLING

4D074609A

4D074606

⁻⁻⁻ HEATING

FTXS24LVJU

CDXS07LVJU, FDXS09/12LVJU

FIELD PIPING (1/4CuT)

FIELD PIPING

(3/8CuT)

CDXS24LVJU

INDOOR UNIT

t

(1/4CuT)

Ο

SIROCCO FAN

M

FAN MOTOR

(3/8CuT)





4D074608A

CDXS15/18LVJU





4D080593

4D075271

FVXS09/12NVJU

FVXS15/18NVJU







4D091794

4D091795A



FFQ09/12/15/18Q2VJU



1.2 Outdoor Unit

2MXS18NMVJU, 2MXS18NMVJUA



3D093190A

3MXS24RMVJU, 3MXS24RMVJUA



3D093191B

4MXS36RMVJU, 4MXS36RMVJUA



3D093192B

Wiring Diagrams Indoor Unit

CTXG09/12/18QVJUW(S), FTXR09/12/18TVJUW(S)



NOTE When the main power is turned off and then back on again, operation will resume automatically.

Note:

A1P: Control PCBA2P: Display/signal receiver PCBA3P: INTELLIGENT EYE sensor PCBRefer to Part 3 for Printed Circuit Board Connector Wiring Diagram.

3D103375

CTXS07LVJU, FTXS09/12LVJU



Note:

PCB1: Control PCB PCB2: Signal receiver PCB PCB3: Display PCB PCB4: INTELLIGENT EYE sensor PCB Refer to Part 3 for Printed Circuit Board Connector Wiring Diagram.

FTXS15/18/24LVJU



Note:

PCB1: Control PCB PCB2: Signal receiver PCB PCB3: Display PCB PCB4: INTELLIGENT EYE sensor PCB Refer to Part 3 for Printed Circuit Board Connector Wiring Diagram.

CDXS07/15/18/24LVJU, FDXS09/12LVJU



C: 3D073998E



A1P: Control PCB

A2P: Display/signal receiver PCB

FVXS09/12/15/18NVJU



C: 3D090604A

Note:

PCB1: Sensor PCB PCB2: Control PCB PCB3: Service PCB PCB4: Display/signal receiver PCB Refer to Part 3 for Printed Circuit Board Connector Wiring Diagram.

FDMQ09/12/15/18/24RVJU



3D112629A



: A1P: Control PCB A2P: Indoor fan PCB Refer to Part 3 for Printed Circuit Board Connector Wiring Diagram.

FFQ09/12/15/18Q2VJU



2. IN CASE USING CENTRAL REMOTE CONTROLLER, CONNECT IT TO THE UNIT IN ACCORDANCE WITH THE ATTACHED INSTALLATION MANUAL. 3. IN CASE OF MAIN/SUB CHANGEOVER, SEE THE INSTALLATION MANUAL ATTACHED TO WIRELESS REMOTE CONTROLLER.

4. SYMBOLS SHOW AS FOLLOWS: BLK: BLACK RED: RED BLU: BLUE WHT: WHITE YLW: YELLOW GRN: GREEN ORG: ORANGE BRN: BROWN PNK: PINK.

3D106024



A1P: Control PCB

A2P: Transmitter board for wireless remote controller

A3P: Receiver for wireless remote controller

A4P: Thermopile sensor

A5P: Pyroelectric sensor

2.2 Outdoor Unit

2MXS18NMVJU





Note: PCB1: Main PCB

PCB2: Service monitor PCB Refer to Part 3 for Printed Circuit Board Connector Wiring Diagram.

2MXS18NMVJUA





PCB1: Main PCB

PCB2: Service monitor PCB

3MXS24RMVJU, 3MXS24RMVJUA





PCB1: Main PCB

PCB2: Service monitor PCB

4MXS36RMVJU, 4MXS36RMVJUA



Note:

PCB1: Main PCB

PCB2: Service monitor PCB

3. Operation Limit

2MXS18NMVJU, 3MXS24RMVJU, 4MXS36RMVJU 2MXS18NMVJUA, 3MXS24RMVJUA, 4MXS36RMVJUA



Revision History

Month / Year	Version	Revised contents
01 / 2018	SiUS121736E	First edition
06 / 2020	SiUS121736EA	Model Addition: FTXR09/12/18TVJUW(S), 2MXS18NMVJUA, 3MXS24RMVJUA, 4MXS36RMVJUA



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

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

Cautions on product corrosion

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

© All rights reserved

• Specifications, designs and other content appearing in this brochure are current as of June 2020 but subject to change without notice.