ZIVT SERVICE MANUAL



SPLIT TYPE ROOM AIR CONDITIONERS INDOOR UNIT MODELS AY-XP09DR-N AY-XP09DR-NC OUTDOOR UNIT AE-X09DR-N

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

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REPLACEMENT PARTS LIST

Parts marked with " A " are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

SHARP CORPORATION

This document has been published to be used for after sales service only. The contents are subject to change without notice.

CHAPTER 1. SPECIFICATIONS

[1] AY-XP09DR-N – AE-X09DR-N

		MODEL	INDOOR UNIT	OUTDOOR UNIT
ITEMS			AY-XP09DR-N	AE-X09DR-N
		1	AY-XP09DR-NC	
Cooling capacity(Min. ~ Max.)		kW	2.6 (0.9 - 3.0)	
Heating capacity(Mir	n. ~ Max.)	kW	3.6 (0.9 - 5.0)	
Moisture removal(at	cooling)	Liters/h		
Electrical data				
Phase			Single	
Rated frequency		Hz	50	
Rated voltage		V	230	
Rated current *	Cool	A	3.3 (0.8 - 4.6)	
(Min - Max.)	Heat	A	4.1 (0.7 - 6.5)	
Rated input*	Cool	W	650 (150 - 900)	
(Min - Max.)	Heat	W	900 (130 - 1400)	
Power factor *	Cool	%	86	
-	Heat	%	95	
Compressor	Туре		Hermetically sealed rot	tary type
	Model		5RS092XDF	
	Oil charge		320cc (RB68A or Freo	Alphc 68M)
Refrigerant system	Evaporato	ſ	Louver Fin and Groove	ed tube type
	Condense		Corrugate Fin and Grooved tube type	
	Control		Expansion valve	
Refrigerant		t (R410A)	1000g	
	De-Ice sys	tem	Micro computer controled reversed systems	
Noise level	High	dB(A)	43	48
(at cooling)	Low	dB(A)	34	-
	Soft	dB(A)	28	-
Fan system			T	
Drive	1	1	Direct drive	
Air flow quantity	High	m ³ /min.	9.9	22
(at cooling)	Low	m ³ /min.	7.7	-
	Soft	m ³ /min.	6.0	-
Fan			Cross flow fan	Propeller fan
Connections				
Refrigerant coupling			Flare type	
Refrigerant tube size	e Gas, Liquio	ł	3/8", 1/4"	
Drain piping mm			O.D ø 18	
Others				
Safety device			Compressor: Thermal	protector
		Fan motors: Thermal fuse		
		Fuse, Micro computer control		
Air filters		Polypropylene net (Washable)		
Net dimensions	Width	mm	810	730
	Height	mm	285	540
	Depth	mm	240	250
Net weight		kg	11	36

Note: The condition of star "*****" marked item are 'ISO5151' : 1994(E), condition T1.

CHAPTER 2. EXTERNAL DIMENSIONS

[1] INDOOR UNIT



22.0



CHAPTER 3. WIRING DIAGRAMS

[1] INDOOR UNIT

LED INDICATION FOR SELF-DIAGNOSIS

Temperature Indicator Blinking No.	Abnormal contents	
1	Short circuit of the Thermistor	
2	Overheat error (compressor and cycle)	
5	Open circuit of the Thermistor	
6	Abnormal DC current	
7	Abnormal AC current	
9	Abnormal Thermistor or four way valv	
11	Abnormal outdoor fan motor	
13	Rotation error of the compressor or compressor lock	
14	Abnormal PAM voltage and PAM clock signal	
17	Open circuit of serial signal line	
18	Short circuit of serial signal line	
19	Abnormal fan motor of indoor unit	
<indication abnormal="" condition="" of="" the=""> LED indicator will blink, if the set is in abnormal condition.</indication>		

WIRING DIAGRAM <CB878>





CHAPTER 4. ELECTRICAL PARTS

[1] INDOOR UNIT

DESCRIPTION	MODEL	REMARKS
Indoor fan motor	MLB084	DC Motor
Indoor fan motor capacitor	-	-
Transformer	-	-
FUSE1	-	QFS-GA052JBZZ (250V, 3.15A)
FUSE2	-	QFS-GA051JBZZ (250V, 2A)

DESCRIPTION	MODEL	REMARKS
Compressor	5RS092XDF	D.C. brush-less motor
Outdoor fan motor	ML-A902	DC Motor
Outdoor fan motor capacitor	-	-
WPE1	-	QFS-GA050JBZZ(250V, 1A)
WPE101	-	QFS-GA051JBE0(250V, 2A)
WPE3	-	QFS-GA052JBZZ(250V, 3.15A)
WPE5	-	QFS-GA065JBZZ(400V, 20A)
	-	QFS-GA066JBZZ(400V, 15A)

AY-XP09DR-N CHAPTER 5. BLOCK DIAGRAMS

[1] INDOOR UNIT

	DC power supply circuit	AC power
	Event Fuse	3.15A Fuse
	Fan motor PWM control circuit]-]
	Rotation pulse input circuit Fan motor pulse detect	
	AC clock circuit	
	Remote controller signal reception circuit - Wireless remote control operation]
	Buzzer drive circuit Audible operation confirmation]
	CPU reset circuit	
CPU	CPU oscillator circuit	
	Room temp. detect circuit Room temp. thermistor]
	Heat exchanger pipe thermo circuit Heat exchanger pipe thermistor]
	EEPROM Louvre angle, fan speed]
	Select circuit Wireless, preheat, Model select]
	Serial I/O circuit	J→→ Unit-unit wiring
	→ Power supply relay drive circuit → Outdoor unit power supply on/off control	serial signals)
	Auto restart circuit	
	Test run circuit Test run (forced operation)]•
	Auxiliary mode Auxiliary mode button ON/OFF]
	Power on circuit Self diagnostics, fault diagnosis]◀]
	Cluster generator drive circuit Cluster generator]
	Cluster generator sensor circuit	
└ <u></u>		
Se	rial signals	
Quin	Louvre motor drive circuit(upper) Flow direction control (louver motor upper)]
CPU	Louvre motor drive circuit(lower)]
	→ LED drive circuit → LED display]



CHAPTER 6. MICROCOMPUTER CONTROL SYSTEM

[1] INDOOR UNIT

1. Electronic Control Circuit Diagram



2. Display Circuit Diagram



AY-XP09DR-N 3. Printed Wiring Board

•:

FSGY-A



[2] OUTDOOR UNIT

1. Electronic Control Circuit Diagram



AY-XP09DR-N 2. Printed Wiring Board



CHAPTER 7. FUNCTIONS

[1] Functions

1. Startup control

The main relay remains off during the first 45 seconds (first safety time) immediately after the power cord is plugged into an AC outlet in order to disable outdoor unit operation and protect outdoor unit electric components.

2. Restart control

Once the compressor stops operating, it will not restart for 180 seconds to protect the compressor.

Therefore, if the operating compressor is shut down from the remote control and then turned back on immediately after, the compressor will restart after a preset delay time.

(The indoor unit will restart operation immediately after the ON switch is operated on the remote control.)



3. Cold air prevention control

When the air conditioner starts up in heating mode, the indoor unit fan will not operate until the temperature of the indoor unit heat exchanger reaches about 23°C in order to prevent cold air from blowing into the room.

Also, the indoor unit fan operates at low speed until the temperature of the indoor unit heat exchanger reaches about 38°C so that people in the room will not feel chilly air flow.

Indoor unit heat exchanger temperature



4. Odor prevention control

When the air conditioner starts up in cooling mode, the discharged air temperature is lowered slightly, and for the reduction of unpleasant odors the operation of the indoor unit fan is delayed 60 seconds if the automatic fan speed mode in cooling mode is set.

5. Indoor unit heat exchanger freeze prevention control

If the temperature of the indoor unit heat exchanger remains below 0° C for 4 consecutive minutes during cooling or dehumidifying operation, the compressor operation stops temporarily in order to prevent freezing.

When the temperature of the indoor unit heat exchanger rises to 2°C or higher after about 180 seconds, the compressor restarts and resumes normal operation.

6. Outdoor unit 2-way valve freeze prevention control

If the temperature of the outdoor unit 2-way valve remains below 0°C for 10 consecutive minutes during cooling or dehumidifying operation, the compressor operation stops temporarily in order to prevent freezing.

When the temperature of the 2-way valve rises to 10°C or higher after about 180 seconds, the compressor restarts and resumes normal operation.

When the compressor operation stops temporarily, LED1 on the outdoor unit flashes twice.

7. Indoor unit overheat prevention control

During heating operation, if the temperature of the indoor unit heat exchanger exceeds the indoor unit heat exchanger overheat prevention temperature (about 45 to 54°C) which is determined by the operating frequency and operating status, the operating frequency is decreased by about 4 to 15 Hz. Then, this operation is repeated every 60 seconds until the temperature of the indoor unit heat exchanger drops below the overheat protection temperature.

Once the temperature of the indoor unit heat exchanger drops below the overheat protection temperature, the operating frequency is increased by about 4 to 10 Hz every 60 seconds until the normal operation condition resumes.

If the temperature of the indoor unit heat exchanger exceeds the overheat protection temperature for 60 seconds at minimum operating frequency, the compressor stops operating and then restarts after about 180 seconds, and the abovementioned control is repeated. When the compressor operation stops temporarily, LED1 on the outdoor unit flashes twice.

8. Outdoor unit overheat prevention control

During cooling operation, if the temperature of the outdoor unit heat exchanger exceeds the outdoor unit heat exchanger overheat prevention temperature (about 55°C), the operating frequency is decreased by about 4 to 15 Hz. Then, this operation is repeated every 60 seconds until the temperature of the outdoor unit heat exchanger drops to about 54°C or lower.

Once the temperature of the outdoor unit heat exchanger drops to about 54° C or lower, the operating frequency is increased by about 4 to 10 Hz every 60 seconds until the normal operation condition resumes.

If the temperature of the outdoor unit heat exchanger exceeds the outdoor unit heat exchanger overheat protection temperature for 120 seconds at minimum operating frequency, the compressor stops operating and then restarts after about 180 seconds, and the abovementioned control is repeated. When the compressor operation stops temporarily, LED1 on the outdoor unit flashes twice.

9. Compressor overheat prevention control

If the temperature of the compressor exceeds the compressor overheat prevention temperature (110°C), the operation frequency is decreased by about 4 to 10 Hz. Then, this operation is repeated every 60 seconds until the temperature of the compressor drops below the overheat protection temperature (100°C).

Once the temperature of the compressor drops below the overheat protection temperature, the operating frequency is increased by about 4 to 10 Hz every 60 seconds until the normal operation condition resumes.

If the temperature of the compressor exceeds the overheat protection temperature (for 120 seconds in cooling operation or 60 seconds in heating operation) at minimum operating frequency, the compressor stops operating and then restarts after about 180 seconds, and the abovementioned control is repeated. When the compressor operation stops temporarily, LED1 on the outdoor unit flashes twice.

10. Startup control

When the air conditioner starts in the cooling or heating mode, if the room temperature is 2° C higher than the set temperature (in cooling operation) or 3.5° C lower (in heating operation), the air conditioner operates with the operating frequency at maximum. Then, when the set temperature is reached, the air conditioner operates at the operating frequency determined by fuzzy logic calculation, then enters the normal control mode after a while.

11. Peak control

If the current flowing in the air conditioner exceeds the peak control current (see the table below), the operation frequency is decreased until the current value drops below the peak control current regardless of the frequency control demand issued from the indoor unit based on the room temperature.

Peak control current			
Cooling operation Heating operation			
Approx. 10.0 A	Approx. 14.0 A		

12. Outdoor unit fan delay control

The compressor stops immediately after cooling, dehumidifying or heating operation is shut down, but the outdoor unit fan continues operation for 50 seconds before it stops.

13. Defrosting

13.1. Reverse defrosting

The defrost operation starts when the compressor operating time exceeds 20 minutes during heating operation, as shown below, and the outside air temperature and the outdoor unit heat exchanger temperature meet certain conditions. When the defrost operation starts, the indoor unit fan stops. The defrost operation stops when the outdoor unit heat exchanger temperature rises to about 13°C or higher or the defrosting time exceeds 10 minutes.



14. ON timer

The ON timer can be activated by pressing the ON timer button. When the ON timer is activated, the operation start time is adjusted based on fuzzy logic calculations 1 hour before the set time so that the room temperature reaches the set temperature at the set time.

15. OFF timer

The OFF timer can be activated by pressing the OFF timer button. When the OFF timer is set, the operation stops after the set time.

When this timer is set, the compressor operating frequency lowers for quieter operation, and the room temperature is gradually varied after one hour (reduced 1°C three times (max. 3°C) in heating, or increased 0.3°C three times (max. 1°C) in cooling or dehumidifying operation) so that the room temperature remains suitable for comfortable sleeping.

Heating operation



Cooling/dehumidifying operation



16. Power ON start

If a jumper cable is inserted in the location marked with HAJP on the indoor unit control printed circuit board (control PCB), connecting the power cord to an AC outlet starts the air conditioner in either cooling or heating mode, which is determined automatically by the room temperature sensor.

When a circuit breaker is used to control the ON/OFF operation, please insert a jumper as described above.

17. Self-diagnostic malfunction code display

17.1. Indoor unit

 When a malfunction is confirmed, all relays turn off and a flashing malfunction code number is displayed to indicate the type of malfunction.

When the air conditioner is in non-operating condition, holding down the emergency operation switch for more than 5 seconds activates the malfunction code display function.

The operation continues only in the case of a serial open-circuit, and the main relay turns off after 30 seconds if the open-circuit condition remains.

In the case of a serial short-circuit, the air conditioner continues operating without a malfunction code display, and the main relay turns off after 30 seconds if the short-circuit condition remains.

The malfunction information is stored in memory, and can be recalled later and shown on display.

- 2) The self-diagnostic memory can be recalled and shown on the display by stopping the operation and holding down the emergency operation button for more than 5 seconds.
- 3) The content of self-diagnosis (malfunction mode) is indicated by a flashing number.

(For details, refer to the troubleshooting section.)

17.2. Outdoor unit

If a malfunction occurs, LED1 on the outdoor unit flashes in 0.2-second intervals as shown below.



18. Information about auto mode

In the AUTO mode, the temperature setting and mode are automatically selected according to the room temperature and outdoor temperature when the unit is turned on.



During operation, if the outdoor temperature changes, the temperature settings will automatically slide as shown in the chart.

19. Airflow control (Only for AY-XP09DR-NC)

The airflow control holds the two upper and lower louvers at special positions during operation to prevent discharged air from directly blowing onto people in the room.

19.1. Cooling/dehumidifying operation

19.1.1 When the airflow button is pressed

The upper louver is set at an upward angle to send the air along the ceiling.

19.2. Heating

19.2.1 When the airflow button is pressed

The lower louver is positioned straight downward to send the air along the wall.

The upper louver is set at a downward angle.

19.3. Adjustment of Coanda-effect angle from remote control

The louver direction can be finely adjusted to create a Coanda airflow when the upper and lower louvers are set to " \square " in cooling or dehumidifying operation, or to " \square " in heating operation.

If it is difficult to produce a Coanda airflow along the ceiling in cooling operation because the air conditioner is not installed close to the ceiling or there is a beam or lighting fixture on the ceiling, or if it is difficult to produce a Coanda airflow along the wall in heating operation because furniture is located below the air conditioner, perform fine adjustment of the louver direction by following the procedure described below and obtain a desirable airflow.

19.3.1 Adjustment of Coanda airflow direction in heating operation

- 1) Set the operation mode to Heating and the Airflow Up/Down to """__" using the remote control, and operate the air conditioner.
- 2) With the remote control pointed away from the main unit to disallow signals from reaching the main unit, press the Stop button.
- When the Airflow Up/Down button is held down for more than 5 seconds, the display shows "¹¹/₂".
- 4) Now, the air conditioner is ready for adjustment of the Coanda airflow direction. Each pressing of the Airflow Up/Down button changes the display on the main unit in the order shown in the table below, and the louver direction changes accordingly. Adjust the direction while checking the actual louver angle and airflow direction.

5) After the adjustment is completed, press the Stop button on the remote control.

In heating operation				
Indication on main unit Louver correction angle				
нО	0° (Present position)			
H (5° Upward			
нг	10° Upward			
НЭ	5° Downward			

19.3.2 Adjustment of Coanda airflow direction in cooling operation

- 1) Set the operation mode to Cooling and the Airflow Up/Down to """" using the remote control, and operate the air conditioner.
- 2) With the remote control pointed away from the main unit to disallow signals from reaching the main unit, press the Stop button.
- When the Airflow Up/Down button is held down for more than 5 seconds, the display shows "¹⁰C".
- 4) Now, the air conditioner is ready for adjustment of the Coanda airflow direction. Each pressing of the Airflow Up/Down button changes the display on the main unit in the order shown in the table below, and the louver direction changes accordingly. Adjust the direction while checking the actual louver angle and airflow direction.
- 5) After the adjustment is completed, press the Stop button on the remote control.

In cooling operation				
Indication on main unit Louver correction angle				
E 0	0° (Present position)			
E 1	2° Upward			
53	4° Upward			
[Э	2° Downward			

20. Difference of operation in Auto and Manual modes

In the Auto mode, the temperature setting is automatically determined based on the outside air temperature. In addition, the air conditioner operation differs from the operation in the Manual mode as explained below.

20.1. Difference relating to set temperature

Auto mode				
Cooling Heating Dehumidifying				
Temperature	Automatic temperature setting based on outside			
setting method	air temperature. Can be changed within ±2°C			
using remote control.				

Manual mode						
Cooling Heating Dehumidifyir						
Temperature setting method	Can be changed between 18 and 32°C using remote control	Can be changed between 18 and 32°C using remote control	Automatic set- ting. Can be changed within $\pm 2^{\circ}$ C.			

21. Limitation on operating frequency in heating operation

If any of the following conditions is met 1 minute after operation startup, the operating frequency is decreased to 90% in order to reduce the operating sound and save energy in exchange for room warming speed.

- 1) First operation after power ON
- 2) Outside air temperature is 3°C or higher
- Room temperature is 10°C or higher, or difference between set temperature and room temperature is 15°C or less
- 4) Current time is between 20:00 and 7:00

Note that the limitation is effective only for 60 minutes after operation startup.

22. Dehumidifying operation control

If the room temperature is 26°C or higher when dehumidifying operation starts, the dehumidifying operation provides a low cooling effect in accordance with the room temperature setting automatically determined based on the outside air operation. (The setting value is the same as the set temperature for cooling operation in the auto mode.)

If the room temperature is lower than 26° C when dehumidifying operation starts, the dehumidifying operation minimizes the lowering of the room temperature.

23. SELF CLEAN operation

SELF CLEAN operation will provide efect to reduce the growth mold, and to dry inside of the air conditioner unit with Plasmacluster ions.

Heating or Fan operation and Cluster operation are performed simultaneously.

The judgment of whether Heating or Fan operation is used is based on the outside air temperature at 3 minutes after the start of internal cleaning.

The operation stops after 40 minutes. (The air conditioner shows the remaining minutes: 40 \to 39 \to 38 ... 3 \to 2 \to 1)



24. Plasmacluster Ion function

Operating the Plasmacluster Ion button while the air conditioner is in operation or in non-operation allows the switching of the operation mode in the following sequence: "Cleaning operation" \rightarrow "Ion control operation" \rightarrow "Stop".

- "Cleaning operation" generates about equal amounts of (+)ions and (-)ions from the cluster unit to provide clean air.
- "Ion balance operation" generates more (-)ions than (+)ions from the cluster unit.

If the Plasmacluster lon generation function is operated together with the air conditioner operation, the indoor unit fan speed and louver direction are in accordance with the air conditioner settings.

If the Plasmacluster lon generation function is used without operating the air conditioning function, the indoor unit fan operates at a very low speed and the upper louver is angled upward and the lower louver remains horizontal. (The airflow volume and direction can be changed by using the remote control.)

25. Hot keep

When the room temperature rises above the set temperature by 0.6°C or more, the ON/OFF operation of the compressor and indoor unit fan is controlled in order to lower the room temperature.

(The values indicated below, such as "0.6°C" and "1.3°C," vary depending on the outside air temperature.)



25.1. Hot keep zone 1

With the compressor frequency at the lowest, if the room temperature is higher than the set temperature by 0.6° C but no more than 1.3° C, the following processes will be activated.

- 1) The compressor stops temporarily, and restarts after 2 minutes.
- 2) If the room temperature remains in the hot keep zone, the compressor is turned OFF and ON in 3-minute intervals.
- 3) The indoor unit fan turns OFF and ON with a delay of 30 seconds from the compressor OFF/ON.
- 4) After the above operation in 3-minute intervals is repeated four times, the interval extends to 6 minutes.

25.2. Hot keep zone 2

If the compressor ON/OFF in hot keep zone 1 fails to bring the room temperature within 1.3° C above the set temperature, the following processes will be activated.

- 1) The compressor repeats a cycle of 8-minute OFF and 6-minute ON.
- 2) After the second time, the compressor remains completely OFF and only the indoor unit fan repeats OFF-ON in set intervals.
- While the compressor is completely OFF in 2), the louvers are set horizontally to prevent cold air from blowing.

The zone transition and the end of hot keep operation (room temperature lower than the set temperature) are judged when the compressor ON period ends.

26. Winter cool

The air conditioner cannot be operated in the cooling mode during winter (low outside air temperature) in principle. However, by cutting the JP-WK (jumper wire) on the outdoor unit control printed circuit board (control PCB), cooling operation can be operated at a lower outside air temperature. When the outside air temperature is low, the outdoor unit fan operates at slower speed.

27. Auto restart

When power failure occures, after power is recovered, the unit will automatically restart in the same setting which were active before the power failure.

27.1. Operating mode (Cool, Heat, Dry)

- Temperature adjustment (within 2°C range) automatic operation
- Temperature setting
- Fan setting
- Air flow direction
- Power ON/OFF
- Automatic operation mode setting
- Swing louvre
- Plasmacluster mode

27.2. Setting not memorized

- Timer setting
- Full power setting
- Internal cleaning

[2] Explanation of cluster circuit

The cluster unit generates cluster ions, which are circulated throughout the room by the air flow created by the blower fan (indoor unit fan motor) in the air conditioner unit.

27.3. Disabling auto restart function

(PCB), the auto restart function can be disabled.

By removing (cutting) jumper J (JPJ) on the printed circuit board

- 1) When microcomputer output 1 turns "H," the IC6-1 output changes to "Lo," turning ON the SSR and applying 230 V to the cluster unit for the generation of cluster ions (positive and negative ions).
- 2) When the SSR is ON, monitor voltage (1 to 3.5 V) is applied to the microcomputer input.

the monitor voltage is lower than 0.1 V or higher than 4.5 V for 30 consecutive minutes, an error is detected and the cluster drive output (SSR) remains OFF until the operation is shut down.

Note that the above condition will not cause the air conditioner to shut down in an error mode, and the air conditioning operation continues.

3) For a cluster mode change, microcomputer output 2 changes to "H," and this sets the IC6-2 output to "Lo" and turns ON the Q8 (digital transistor). As a result, the relay inside the cluster unit is applied with 12 V, and the internal relay turns ON.

When the SSR is turned ON in this condition, more negative ions are generated to provide negative-ion-rich air.

* Cluster mode switching is usually performed in the cluster OFF (SSR = OFF) status.



[3] Outline of PAM circuit

1. PAM (Pulse Amplitude Modulation)

The PAM circuit varies the compressor drive voltage and controls the rotation speed of the compressor.

The IGBT shown in the block diagram charges the energy (electromotive force) generated by the reactor to the electrolytic capacitor for the inverter by turning ON and OFF.



PAM drive circuit block diagram

When the IGBT is ON, an electric current flows to the IGBT via the reactor (L5) and diode bridge (DB2).

When the IGBT turns OFF, the energy stored while the IGBT was ON is charged to the voltage doubler capacitor via the diode bridge (DB1). As such, by varying the ON/OFF duty of the IGBT, the output voltage is varied.



2. High power factor control circuit

This circuit brings the operating current waveform closer to the waveform of commercial power supply voltage to maintain a high power factor.

Because of the capacitor input, when the PAM circuit is OFF, the phase of the current waveform deviates from the voltage waveform as shown below. To prevent this deviation, a current is supplied during the periods indicated by "O" in the diagram.

To determine the length of period to supply a current, the zero-cross timing of the AC input voltage is input to the microcomputer via the clock circuit. The power source frequency is also determined at the same time.

The IGBT turns ON after the time length determined by the zero-cross point to supply a current to the IGBT via the reactor.

This brings the current waveform closer to the voltage waveform in phase.

As described above, the ON/OFF operation of the IGBT controls the increase/decrease of the compressor power supply voltage (DC voltage) to improve the compressor efficiency and maintain a high power factor by keeping the current phase closer to that of the supply voltage.





AC voltage and current waveforms when PAM is OFF

AC voltage and current waveform when PAM is ON

2.1. Detailed explanation of PAM drive circuit sequence



_		
	50Hz	60Hz
А	1.2mS	1.0mS
В	300 <i>µ</i> S	500µS
С	0.5~3.2mS	0.5~2.9mS

2.2. AC clock (zero-cross) judgment

- The clock circuit determines the time from one rising point of the clock waveform to the next rising point.
- The detected clock waveform is used to judge the power source frequency (50/60 Hz).
- The zero-cross of the AC voltage is judged as the rising of the clock waveform, as shown in the diagram above.

2.3. IGBT ON start time (delay time B)

• Based on the zero-cross of the AC voltage, the IGBT turns ON after a delay time set according to the power source frequency.

2.4. IGBT ON time (C)

- After the above delay time, the IGBT turns ON to supply a current to the reactor.
- The ON time of the IGBT determines the amount of energy (level of DC voltage rise) supplied to the reactor.

DC voltage level in each operation mode (varies depending on external load conditions)

- Cooling operation --- 220 to 240 V
- Heating operation --- 220 to 280 V

3. PAM protection circuit

To prevent excessive voltage of PAM output from damaging the IPM and electrolytic capacitor as well as the control printed circuit board (PCB), this circuit monitors the PAM output voltage and turns off the PAM control signal and PAM drive immediately when an abnormal voltage output is generated. At the same time, it shuts off the compressor operation.

The PAM output voltage is distributed to pin (4) of the comparator (IC8). If this voltage exceeds the reference voltage at pin (5) of the IC8, the output of the comparator (IC8) reverses (from H to L) and it is input to pin (18) of the microcomputer (IC1) to halt the PAM drive.

The protection voltage level is as follows.

Overvoltage --- 350 V or higher

3.1. Details of troubleshooting procedure for PAM

3.1.1 PAM shutdown due to error

- 1) When the DC voltage detection circuit sends a signal exceeding the specified voltage to the microcomputer
 - DC voltage of 350 V or higher (detection circuit input voltage of about 9.2 V or higher) [IC8 pin (4)]
 - When an error is detected
 - PAM IGBT turns OFF.
 - Compressor turns OFF.
 - All units shut down completely when the error occurs four times.
- 2) When the outdoor unit clock waveform differs from the specified value immediately before the PAM IGBT turns ON
 - When there is no clock waveform input

When a clock signal of other than specified power source frequency (50/60 Hz) is input

- When an error is detected
 - PAM IGBT does not turn ON.
 - Compressor operates normally.
 - Complete shutdown does not occur.

3.1.2 PAM error indication

In case of error "1)"

- An error signal is sent to the indoor unit as soon as an error is generated.
- Malfunction No. 14-0 is indicated when the error code is called out by the indoor unit's self-diagnosis function.
- The LED on the outdoor unit flashes 14 times when an error is generated.
 - The LED continues flashing in the 14-time cycle even after the compressor stops operating.
 - The LED turns off (data is deleted from the memory) when the outdoor unit power is turned off.

In case of error "2)"

- An error signal is sent to the indoor unit as soon as an error is judged.
- Malfunction No. 14-1 is indicated when the error code is called out by the indoor unit's self-diagnosis function.
- The LED on the outdoor unit flashes 14 times when an error is judged.
- The LED on the outdoor unit flashes in normal pattern when the compressor stops operating. (Compressor OFF or Thermostat OFF from remote control)
- * When a user complains that the air conditioner does not provide sufficient cool air or warm air

In addition to conventional error-generating reasons, there is a possibility that the PAM IGBT does not turn ON even if the compressor is operating.

In that case, the DC voltage does not rise even though the compressor is operating, and lowers to the 180-VDC level.

- Check items
 - Clock circuit check
 - PAM IGBT check
 - Fuse (Fu4) open-circuit check



[4] Explanation of IPM drive circuit

The IPM for compressor drive is made by Mitsubishi Electric.

The power supply for the IPM drive, the shunt resistance for overcurrent detection, etc., are provided outside the IPM (control PCB).

1. IPM drive power supply circuit

The power supply for the upper-phase IGBT (HU, HV, HW) drive employs a bootstrap system, and provides power to the upper-phase IC.

The 15-V power supply for the lower-phase IC is provided by the control printed circuit board (PCB).

1.1. Brief explanation of bootstrap system (single power drive system)

To supply power to the upper-phase IC, the microcomputer (IC1) turns ON the lower-phase IGBT (LU, LV, LW).

This results in a charging current that flows to the electrolytic capacitor of each upper-phase IC input and charges the bootstrap capacitor with a 15-V current.

The power supply for the subsequent stages is charged while the lower-phase IGBT is ON in ordinary compressor drive control.



Bootstrap circuit

1.2. DC overcurrent detection circuit

When a current of about 25 A or higher flows through the shunt resistance (R49) on the control printed circuit board (PCB), the voltage at this resistance is input to IPM CIN pin (16). Then, the gate voltage of the lower-phase IGBT (LU, LV, LW) inside the IPM turns OFF to cut off the overcurrent. At the same time, an L output of about 1.8 ms is generated from IPM Fo pin (18), and this results in an L input to overcurrent detection input pin (15) of the microcomputer (IC1) and turns OFF the PWM signal output (IC1 pins (9) through (14)) to the IGBT gate.



[5] Compressor digital position detection

1. 120º energizing control (digital position detection control)

This control system detects the digital position detection signal and adjusts the rate of acceleration/deceleration accordingly.

The motor's induced voltage waveform is input to the comparator in the form of PWM-switched pulse waveform, and a position detection signal is generated as a reference voltage equaling 1/2 of 280 VDC. However, since there is no induced voltage waveform when the PWM waveform is OFF, the microcomputer performs internal processing so that detection is enabled only when it is ON. Based on the detected position signal, actual PWM waveform output timing is determined. Since it does not use a filter circuit, the detection accuracy is high.

The microcomputer performs internal processing to cancel spike voltage during the regenerative process.

Furthermore, even if the induced voltage is low, position detection is still possible, thus allowing sensor-less operation at low rotation speed in the initial stage of operation. This reduces the starting current and improves the IPM reliability.



CHAPTER 8. FUNCTION AND OPERATION OF PROTECTIVE PROCEDURES

[1] Protection device functions and operations

	Function		Operation				Self-diagnosis result display	
		Description	Detection period	Reset condition	Indoor unit error display	Indoor unit	Outdoor unit	
1	Indoor unit fan lock	Operation stops if there is no input of rotation pulse signal from indoor unit fan motor for 1 minute.	When indoor unit fan is in operation	Operation OFF or ON	☆2	Yes	None	
	Indoor unit fan rota- tion speed error	Operation stops if rotation pulse signal from indoor unit fan indi- cates abnormally low speed (about 300 rpm or slower).	When indoor unit fan is in operation	Operation OFF or ON	☆2	Yes	None	
2	Indoor unit freeze prevention	Compressor stops if temperature remains below 0°C for 4 minutes.	When in cooling or dehumidifying opera- tion	Automatic reset when heat exchanger tem- perature rises above freeze prevention temperature (2°C or higher)	-	None	None	
3	2-way valve freeze prevention	Compressor stops if temperature of outdoor unit 2-way valve remains below 0°C for 10 continu- ous minutes during cooling or dehumidifying operation.	When in cooling or dehumidifying opera- tion	Automatic reset when temperature of 2-way valve rises above 10°C.	None	Yes	Yes	
4	Indoor unit heat exchanger over- heat shutdown	Operating frequency lowers if indoor unit heat exchanger tem- perature exceeds overheat tem- perature during heating operation. Compressor stops if indoor unit heat exchanger temperature exceeds overheat temperature for 60 seconds at minimum fre- quency. Overheat temperature setting value indoor unit heat exchanger thermistor temperature: about 45 to 54°C	When in heating operation	Automatic reset after safety period (180 sec).	None	Yes	Yes	
5	Outdoor unit heat exchanger over- heat shutdown	Operation frequency lowers if out- door unit heat exchanger temper- ature exceeds about 55°C during cooling operation. Compressor stops if outdoor unit heat exchanger temperature exceeds about 55°C for 120 sec- onds at minimum frequency.	When in cooling or dehumidifying opera- tion	Automatic reset after safety period (180 sec).	None	Yes	Yes	
6	Compressor dis- charge overheat shutdown	Operating frequency lowers if temperature of compressor chamber thermistor (TH1) falls below about 110°C. Compressor stops if temperature of compressor chamber ther- mistor (TH1) remains at about 110°C (for 120 seconds in cooling operation, or 60 seconds in heat- ing operation) at minimum fre- quency.	When compressor is in operation	Automatic reset after safety period (180 sec).	None	Yes	Yes	
7	Dehumidifying oper- ation temporary stop	Compressor stops if outside air temperature thermistor is lower than about 16°C during dehumidi-fying operation.	When in dehumidify- ing operation	Automatic reset when outside air tempera- ture rises above 16°C.	None	Yes	Yes	
8	DC overcurrent error	Compressor stops if electric cur- rent of about 20 A (25 A for AY- R45SC) or higher flows in IPM.	When compressor is in operation	Operation OFF or ON	Yes ☆1	Yes	Yes	

	Function		Operation				Self-diagnosis result displav	
		Description	Detection period	Reset condition	Indoor unit error display	Indoor unit	Outdoor unit	
9	AC overcurrent error	Operating frequency lowers if compressor AC current exceeds peak control current value. Com- pressor stops if compressor AC current exceeds peak control cur- rent value at minimum frequency.	When compressor is in operation	Operation OFF or ON	Yes ☆1	Yes	Yes	
10	AC overcurrent error in compressor OFF status	Indoor and outdoor units stop if AC current exceeds about 3 A while compressor is in non-opera- tion status.	When compressor is in non-operation	Replacement of defective parts such as IPM	Yes ☆2	Yes	Yes	
11	AC maximum cur- rent error	Compressor stops if compressor AC current exceeds 17 A.	When compressor is in operation	Operation OFF or ON	Yes ☆1	Yes	Yes	
12	AC current defi- ciency error	Compressor stops if operating frequency is 50 Hz or higher and compressor AC current is about 2.0 A or lower.	When compressor is in operation	Operation OFF or ON	Yes ☆1	Yes	Yes	
13	Thermistor installa- tion error or 4-way valve error	Compressor stops if high and low values of temperatures detected by outdoor unit heat exchanger thermistor (TH2) and 2-way valve thermistor (TH5) do not match operating cycle.	3 minutes after com- pressor startup	Operation OFF or ON	Yes ☆1	Yes	Yes	
14	Compressor high temperature error	Compressor stops if compressor chamber thermistor (TH1) exceeds about 114°C, or if there is short-circuit in TH1.	When in operation	Operation OFF or ON	Yes ☆1	Yes	Yes	
15	Outdoor unit heat exchanger ther- mistor short-circuit error	Compressor stops if there is short-circuit in outdoor unit heat exchanger thermistor (TH2).	At compressor star- tup	Operation OFF or ON	Yes ☆1	Yes	Yes	
16	Outdoor unit outside air temperature thermistor short-cir- cuit error	Compressor stops if there is short-circuit in outdoor unit out- side air temperature thermistor (TH3).	At compressor star- tup	Operation OFF or ON	Yes ☆1	Yes	Yes	
17	Outdoor unit suction thermistor short-cir- cuit error	Compressor stops if there is short-circuit in outdoor unit suc- tion thermistor (TH4).	At compressor star- tup	Operation OFF or ON	Yes ☆1	Yes	Yes	
18	Outdoor unit 2-way valve thermistor short-circuit error	Compressor stops if there is short-circuit in outdoor unit 2-way valve thermistor (TH5).	At compressor star- tup	Operation OFF or ON	Yes ☆1	Yes	Yes	
19	Outdoor unit heat exchanger ther- mistor open-circuit error	Compressor stops if there is open-circuit in outdoor unit heat exchanger thermistor (TH2).	At compressor star- tup	Operation OFF or ON	Yes ☆1	Yes	Yes	
20	Outdoor unit outside air temperature thermistor open-cir- cuit error	Compressor stops if there is open-circuit in outdoor unit out- side air temperature thermistor (TH3).	At compressor star- tup	Operation OFF or ON	Yes ☆1	Yes	Yes	
21	Outdoor unit suction thermistor open-cir- cuit error	Compressor stops if there is open-circuit in outdoor unit suc- tion thermistor (TH4).	At compressor star- tup	Operation OFF or ON	Yes ☆1	Yes	Yes	
22	Outdoor unit 2-way valve thermistor open-circuit error	Compressor stops if there is open-circuit in outdoor unit 2-way valve thermistor (TH5).	At compressor star- tup	Operation OFF or ON	Yes ☆1	Yes	Yes	
23	Outdoor unit dis- charge thermistor open-circuit error	Compressor stops if there is open-circuit in outdoor unit dis- charge thermistor (TH1).	At compressor star- tup	Operation OFF or ON	Yes ☆1	Yes	Yes	
24	Serial signal error	Power relay turns OFF if indoor unit cannot receive serial signal from outdoor unit for 8 minutes.	When in operation	Operation OFF or ON (Automatic reset when less than 8 min- utes)		Yes	None	
		Compressor stops if outdoor unit cannot receive serial signal from indoor unit for 30 seconds.	When in operation	Reset after reception of serial signal	None	None	None	

	Function	Operation			Self-diagnosis result display		
		Description	Detection period	Reset condition	Indoor unit error display	Indoor unit	Outdoor unit
25	Compressor star- tup error	Compressor stops if compressor fails to start up.	At compressor star- tup	Operation OFF or ON	Yes ☆3	Yes	Yes
26	Compressor rota- tion error (at 120° energizing)	Compressor stops if there is no input of position detection signal from compressor or input is abnormal.	Compressor operat- ing at 120° energizing	Operation OFF or ON	Yes ☆3	Yes	Yes
27	Outdoor unit DC fan error	Operation stops if there is no input of rotation pulse signal from outdoor unit fan motor for 30 sec- onds.	When outdoor unit fan is in operation	Operation OFF or ON	Yes ☆1	Yes	Yes
28	PAM overvoltage error	Compressor stops if DC voltage is 350 V or higher.	When in operation	Operation OFF or ON	Yes ☆1	Yes	Yes
29	PAM clock error	When power source frequency cannot be determined (at startup), or when power source clock can- not be detected for 1 continuous second (at startup).	At compressor star- tup, when in opera- tion	Compressor contin- ues operation with- out stopping.	None	Yes	Yes

 \ddagger 1....The outdoor unit restarts four times before the indoor unit error is displayed (complete shutdown).

 \ddagger 2·····A single error judgment results in the display of the indoor unit error (complete shutdown).

 \ddagger 3·····The outdoor unit restarts eight times before the indoor unit error is displayed (complete shutdown).

[2] Air conditioner operation in thermistor error

1. Indoor unit

ltem	Mode	Control opera- tion	When resis- tance is low (temperature judged higher than actual)	Short-circuit	When resis- tance is high (temperature judged lower than actual)	Open-circuit
Room tempera- ture thermistor (TH1)	Auto	Operation mode judgment	Cooling mode is activated even if room tempera- ture is low.	Cooling mode is activated in most cases.	Heating mode is activated even if room tempera- ture is high.	Heating mode is always activated.
	Cooling	Frequency control	Room becomes too cold.	Air conditioner operates in full power even when set temperature is reached.	Room does not become cool.	Compressor does not operate.
	Dehumidifying	Room tempera- ture memory Frequency control	Normal operation.	Room tempera- ture is stored in memory as 31.0°C, and com- pressor does not stop.	Normal operation.	Room tempera- ture is stored in memory as 18.5°C, and com- pressor does not operate.
	Heating	Frequency control	Room does not become warm.	Hot keep status results immedi- ately after opera- tion starts. Frequency does not increase above 30 Hz (40 Hz).	Room becomes too warm.	Air conditioner operates in full power even when set temperature is reached.
Heat exchanger thermistor (TH2)	Cooling Dehumidifying	Freeze preven- tion	Indoor unit evap- orator may freeze.	Indoor unit evap- orator may freeze.	Compressor stops occasion- ally.	Compressor does not operate.
	Heating	Cold air preven- tion	Cold air preven- tion deactivates too soon and cold air discharges.	Compressor operates at low speed or stops, and frequency does not increase.	Cold air preven- tion deactivates too slow.	Cold air preven- tion does not deactivate, and indoor unit fan does not rotate.

2. Outdoor unit

ltem	Mode	Control opera- tion	When resis- tance is low (temperature judged higher	Short-circuit	When resis- tance is high (temperature judged lower	Open-circuit
Compressor chamber ther- mistor (TH1)	Cooling Dehumidifying Heating	Expansion valve control and com- pressor protection	than actual) Compressor operates, but room does not become cool or warm (expansion valve is open).	Compressor high temperature error indication.	than actual) Layer short-cir- cuit or open-cir- cuit may result in compressor in normal operation.	Outdoor unit ther- mistor open-cir- cuit error indication.
Heat exchanger thermistor (TH2)	Cooling Dehumidifying	Outdoor unit heat exchanger over- heat prevention	Compressor operates at low speed or stops.	Outdoor unit ther- mistor short-cir- cuit error indication.	Normal operation.	Outdoor unit ther- mistor open-cir- cuit error indication.
	Heating	Expansion valve control Defrosting	Defrosting opera- tion is not acti- vated as needed, and frost accumu- lates on outdoor unit (expansion valve is closed).	Outdoor unit ther- mistor short-cir- cuit error indication.	Defrosting opera- tion is activated unnecessarily, and room does not become warm (expansion valve is open).	Outdoor unit ther- mistor open-cir- cuit error indication.
Outside air tem- perature ther- mistor (TH3)	Auto	Operation mode judgment	Cooling mode is activated even if room tempera- ture is low.	Outdoor unit ther- mistor short-cir- cuit error indication.	Heating mode is activated even if room tempera- ture is high.	Outdoor unit ther- mistor open-cir- cuit error indication.
	Cooling Dehumidifying	Operation not affected	Normal operation.	Outdoor unit ther- mistor short-cir- cuit error indication.	Normal operation.	Outdoor unit ther- mistor open-cir- cuit error indication.
	Heating	Rating control Defrosting	Defrosting opera- tion is activated unnecessarily.	Outdoor unit ther- mistor short-cir- cuit error indication.	Defrosting opera- tion is not acti- vated, and frost accumulates on outdoor unit.	Outdoor unit ther- mistor open-cir- cuit error indication.
Suction pipe ther- mistor (TH4)	Cooling Dehumidifying	Expansion valve control	Compressor operates, but room does not become cool (expansion valve is open).	Outdoor unit ther- mistor short-cir- cuit error indication.	Frost accumu- lates on evapora- tor inlet section, and room does not become cool (expansion valve is closed).	Outdoor unit ther- mistor open-cir- cuit error indication.
	Heating	Expansion valve control	Compressor operates, but room does not become warm (expansion valve is open).	Outdoor unit ther- mistor short-cir- cuit error indication.	Frost accumu- lates on expan- sion valve outlet section, and room does not become warm (expansion valve is closed).	Outdoor unit ther- mistor open-cir- cuit error indication.
2-way valve ther- mistor (TH5)	Cooling Dehumidifying	Expansion valve control	Frost accumu- lates on indoor unit evaporator and room does not become cool (expansion valve is closed).	Outdoor unit ther- mistor short-cir- cuit error indication.	Compressor operates, but room does not become cool (expansion valve is open).	Outdoor unit ther- mistor open-cir- cuit error indication.
	Heating	Operation not affected	Normal operation.	Outdoor unit ther- mistor short-cir- cuit error indication.	Normal operation.	Outdoor unit ther- mistor open-cir- cuit error indication.

[3] Thermistor temperature characteristics

1. Indoor unit thermistor temperature characteristics



2. Outdoor unit thermistor temperature characteristics



Thermistor	No.	Connector	Color
Compressor thermistor	TH1	No. (1) - No. (2)	Red
Heat exchanger thermistor	TH2	No. (3) - No. (4)	Orange
Outdoor air temperature thermistor	TH3	No. (5) - No. (6)	Green
Suction thermistor	TH4	No. (7) - No. (8)	Black
-way valve thermistor	TH5	No. (9) - No. (10)	Yellow

Before measuring resistance, disconnect connectors from PWB.

[4] How to operate the outdoor unit independently

1. Cooling in 40 Hz fixed mode

To operate the outdoor unit independently, short-circuit the sections indicated by arrows in the diagram below with an adapter, and apply 230 VAC between (1) and (N) on the terminal board of the outdoor unit. This allows the outdoor unit to be operated in cooling mode independently.

(Do not operate the outdoor unit in this condition for an extended period of time.)



[5] General troubleshooting chart

1. Indoor unit does not turn on

Main cause	Inspection method	Normal value/condition	Remedy
Cracked PWB.	Check visually.	There should be no cracking in	Replace PWB.
(Cracked pattern)		PWB or pattern.	
Open-circuit in FU1 (250 V, 3 A),	Check melting of FU1, FU2.	There should be no open-circuit.	Replace PWB.
FU2 (250 V, 3 A)			

2. Indoor unit fan does not operate

Main cause	Inspection method	Normal value/condition	Remedy
Open-circuit in heat exchanger	Measure thermistor resistance	See [Thermistor temperature	Replace thermistor.
thermistor (TH2) (in heating oper-	(dismount for check).	characteristics] on page 8-5.	
ation)		There should be no open-circuit	Replace thermistor.
		or faulty contact.	
Disconnected heat exchanger	Inspect connector on PWB.	Thermistor should not be discon-	Install correctly.
thermistor (TH2) (in heating oper-	Check thermistor installation con-	nected.	
ation)	dition.		

3. Indoor unit fan speed does not change

Main cause	Inspection method	Normal value/condition	Remedy
Remote control not designed to	Check operation mode.	Fan speed should change except	Explain to user.
allow fan speed change.		during dehumidifying operation,	
		ventilation, light dehumidifying	
		operation, internally normal oper-	
		ation	

4. Remote control signal is not received

Main cause	Inspection method	Normal value/condition	Remedy
Batteries at end of service life.	Measure battery voltage.	2.5 V or higher (two batteries in series connection)	Install new batteries.
Batteries installed incorrectly.	Check battery direction.	As indicated on battery compart- ment.	Install batteries in indicated direc- tion.
Lighting fixture is too close, or flu- orescent lamp is burning out.	Turn off light and check.	Signal should be received when light is turned off.	Change light position or install new fluorescent lamp.
Use Sevick light (Hitachi).	Check if Sevick light (Hitachi) is used.	Signal may not be received sometimes due to effect of Sevick light.	Replace light or change position.
Operating position/angle is inap- propriate.	Operate within range specified in manual.	Signal should be received within range specified in manual.	Explain appropriate handling to user.
Open-circuit or short-circuit in wir- ing of light receiving section.	Check if wires of light receiving section are caught.	Wires of light receiving section should not have any damage caused by pinching.	Replace wires of light receiving section.

Main cause	Inspection method	Normal value/condition	Remedy		
Defective light receiving unit.	Check signal receiving circuit (measure voltage between termi- nals 2 and 3 of connector BCN3B).	Tester indicator should move when signal is received.	Replace PWB.		
Dew condensation on light receiv- ing unit.	Check for water and rust.	Signal should be received within range specified in manual.	Take moisture-proof measure for lead wire outlet of light receiving section.		

5. Louvers do not move

Main cause	Inspection method	Normal value/condition	Remedy		
Caught in sliding section.	Operate to see if louvers are Louvers should operate smoothly.		Remove or correct catching sec-		
	caught in place.		tion.		
Disconnected connector (DCNC,	Inspect connectors.	Connectors or pins should not be	Install correctly.		
DCND on relay PWB, louver		disconnected.			
motor side)					
Contact of solder on PWB	Check visually.	There should not be solder con-	Correct contacting section.		
(connector section on PWB)		tact.			

6. There is noise in TV/radio

Main cause	Inspection method	Normal value/condition	Remedy	
Grounding wires not connected	Check grounding wire connec- Grounding wires should be con-		Connect grounding wires prop-	
properly.	tions.	nected properly.	erly.	
TV/radio is placed too close to	Check distance between TV/radio	If TV/radio is placed too close, it	Move TV/radio away from outdoor	
outdoor unit.	and outdoor unit.	may become affected by noise.	unit.	
Other than above.	Check for radio wave interfer-			
	ence. (See page)			

7. Malfunction occurs

Main cause	Inspection method	Normal value/condition	Remedy
Malfunction caused by noise.	Check for radio wave interfer-		
	ence. (See page)		

8. Compressor does not start

Main cause	Inspection method	Normal value/condition	Remedy		
Erroneous inter-unit connection.	Check wiring between indoor and outdoor units.	Terminal board 1-N: 230 VAC, 50 Hz Terminal board 2: serial signal	Correct wiring.		
Damaged IPM.	Check IPM continuity.	See [IPM check method] on page 8-10.	Replace IPM.		
Dried-up electrolytic capacitor.	Check electrolytic capacitor.	See [Inverter electrolytic capaci- tor (C10) check method] on page 8-9.	Replace electrolytic capacitor.		
Blown outdoor unit fuse.	Check 20-A fuse. Check 15-A fuse.	Fuse should not be blown.	Replace fuse/diode bridge. Replace fuse. Replace outdoor unit PWB assembly.		
Power supply voltage is too low.	Measure power supply voltage during startup.	230±10 VAC, 50 Hz	Make sure that power supply volt- age is 180 V or higher.		
Compressor lock.	Supply current and touch com- pressor cover (sound absorbing material) to check if operation starts.	Compressor should start nor- mally.	Apply external impact to com- pressor. Replace compressor.		

9. Operation stops after a few minutes and restarts, and this process repeats

Main cause	Inspection method	Normal value/condition	Remedy
Dried-up electrolytic capacitor.	Measure 280-VDC line voltage.	250 V or higher.	Replace electrolytic capacitor.
Layer short-circuit in expansion valve coil.	Measure resistance.	$46\pm3\Omega$ in each phase (at 20°C)	Replace coil.

CAUTION: If fuse FU1/FU4/FU5 (outdoor unit control circuit board) is blown, be careful of charging voltage in inverter electrolytic capacitor C10.

To discharge stored electricity, unplug the power cord and connect the plug of a soldering iron (100VAC, 50W) between the positive and negative terminals of inverter electrolytic capacitor C10.

[6] Malfunction (parts) check method

1. Procedure for determining defective outdoor unit IPM/compressor

The following flow chart shows a procedure for locating the cause of a malfunction when the compressor does not start up and a DC overcurrent indication error occurs.



2. Procedure for determining defective expansion valve



3. Diode bridge check method

Turn off the power and let the inverter electrolytic capacitor (C10) discharge completely. Then use a tester and check continuity.

When using a digital tester, the (+) and (-) tester lead wires in the table must be reversed.



4. Inverter electrolytic capacitor (C10) check method

Turn off the power, let the inverter electrolytic capacitor (C10) discharge completely, and remove the capacitor from the control printed circuit board (PWB). First, check the case for cracks, deformation and other damages. Then, using a needle-type tester, check continuity.



5. IPM check method

Turn off the power, let the large capacity electrolytic capacitor (C10) discharge completely, and dismount the IPM. Then, using a tester, check leak current between C and E.

When using a digital tester, the (+) and (-) tester lead wires in the table must be reversed.

Needle-ty	/pe tester	Normal resistance value
(-)	(+)	
Р	Ν	∞
	U	(several MΩ)
	V	
	W	

Needle-	type tester	Normal resistance value					
(-)	(+)						
U	Ν	8					
V		(several MΩ)					
W							
Values in () are for digital tester.							

5.1. IPM internal circuit diagram



[7] Outdoor unit check method

After repairing the outdoor unit, conduct the following inspection procedures to make sure that it has been repaired completely. Then, operate the compressor for a final operation check.

1. Checking procedures

No	ltem	Check method	Normal value/condition	Remedy
1	Preparation	Disconnect compressor cords (white, orange, red: 3 wires) from compres- sor terminals, and connect simulated load (lamp used as load). Operate air conditioner in cooling or heating test operation mode.		
2	Inverter DC power supply voltage check	Measure DC voltage between IPM pins (22) and (26).	280 VDC	Replace control PWB. Replace diode bridge. Correct soldered section of Fas- ten tabs (T1, T2, T5 - T3) on con- trol PWB and IMP (U, V, W). (Repair solder cracks.)
3	IPM circuit check	Check that 3 lamps (load) light. Check position detection voltage (+15 V, 5 V) on control PWB.	Each voltage should be normal. All 3 lamps (load) should light with same intensity.	Replace control PWB.

No	Item	Check method	Normal value/condition	Remedy		
4	Compressor check	Measure compressor coil resistance (for each phase of U, V and W). Use multi-meter or digital tester capa- ble of displaying two digits right of the decimal point (0.01Ω) .	Resistance value at 20°C 0.65Ω	Correct connections at compres- sor terminals. Replace compressor.		
5	Expansion valve check	Measure expansion valve coil resis- tance.	Each phase $46\pm3\Omega$ (at 20° C)	Replace expansion valve.		
6	Final check Turn off power, and connect compres- sor cords to compressor. Operate air conditioner. Measure DC voltage between IPM pins (22) and (26).		Compressor should operate nor- mally. 200 VDC or higher.	Replace control PWB. Replace outdoor unit thermistor. Replace compressor (in case of compressor lock).		

2. Troubleshooting of outdoor unit electric components



3. Caution in checking printed circuit boards (PWB)

3.1. Non-insulated control circuit

The GND terminals of the low-voltage circuits (control circuits for microcomputer and thermistors and drive circuits for expansion valve and relays) on the control printed circuit board (PWB) are connected to the compressor drive power supply (280-VDC negative terminal). Therefore, exercise utmost caution to prevent electric shock.

If a measuring instrument used for the test is grounded, its chassis (ground) has the same electric potential as the 0-V probe. Since non-insulated circuits have the following voltage potential difference from the ground, connection of the grounding wire results in a short-circuit between the 0-V line and the ground, thus allowing an excessive current to flow to the tester to cause damage.

If the sheaths of the thermistor lead wires or expansion valve lead wires inside the outdoor unit become damaged due to pinching by the front panel or other metal parts or contacting a pipe, a high voltage can flow and destroy the circuits. To prevent these problems, carefully conduct assembly work.



[8] Troubleshooting guide

1. Self-Diagnosis Function and Display Mode

To call out the content of the self-diagnosis memory, hold down the emergency operation button for more than 5 seconds when the indoor unit is not operating.

• The number of indications displayed by the LEDs on the outdoor unit differs from that for the 2001 cooling unit models (for detailed display of malfunction information).

The display of malfunction No. differs from that of the 2001 cooling unit models. To show detailed malfunction information, two types of numbers flash alternately. (example: "21" \leftrightarrow "-0")

- 1) The content of the self-diagnosis memory can be called out and displayed on the seven-segment display section on the indoor unit. (The error data cannot be called out for display by the LED on the outdoor unit.)
- 2) If the power cord is unplugged from the AC outlet or the circuit breaker is turned off, the self-diagnosis memory loses the stored data.
 - a) The self-diagnosis display function of the indoor unit indicates the content of diagnosis by showing the error main category (number) and the error sub-category (-number) alternately in 1-second intervals on the seven-segment display section of the indoor unit.

Example of self-diagnosis display on indoor unit:Compressor high-temperature error



b) The self-diagnosis display function of the outdoor unit indicates the error information by flashing LED1 on the outdoor unit according to the content of self-diagnosis.

The self-diagnosis display function of the outdoor unit is active only for about 3 to 10 minutes after self-diagnosis is performed during operation, and the display returns to normal condition after this display period.

The content of self-diagnosis cannot be called out by the self-diagnosis display function of the outdoor unit.

Example of self-diagnosis display on outdoor unit:Compressor high-temperature error

ON |1 sec |1 sec |0.6 sec |1 sec |0.6 sec |1 sec |1

c) The content of diagnosis is transferred to the indoor unit via serial communication, but it does not trigger a complete shutdown operation.

€ : Flashes in 2-sec intervals (normal), ● : On, × : Off, ① : Flashes 3 times in 0.2-sec intervals (When LED1 on the outdoor unit flashes in 2-sec intervals, the outdoor unit is in normal condition.)

Status of indoor/ outdoor units	tatus of Indication Mal ndoor/ by LED1 on No. o putdoor outdoor on n units unit *2 disp ti		Jication Malfunction Content of diagnosis LED1 on No. displayed utdoor on main unit unit *2 display sec- tion *1		of diagnosis	In	spection location/method		Remedy	
			Main cate- gory	Sub- cate- gory	Main category	Sub-category				
Indoor/out- door units in opera- tion	•	Normal flashing	0	0		Normal		-		-
Indoor/out- door units in com- plete shut-	•	1 time	1	-0	Outdoor unit thermistor short- circuit	Heat exchanger ther- mistor short-circuit error	(1)	Measure resistance of the outdoor unit thermistors. (TH2 to TH5: Approx. 4.4 $k\Omega$ at 25°C)	(1)	Replace the outdoor unit thermistor assem- bly.
down				-1		Outside temperature thermistor short-cir- cuit error	(2)	Check the lead wire of the outdoor unit thermistor for torn sheath and short-circuit.	(2)	Replace the outdoor unit thermistor assem- bly.
				-2		Suction thermistor short-circuit error	(3)	No abnormality found in above inspections (1) and	(3)	Replace the outdoor unit control PWB
				-3		2-way valve ther- mistor short-circuit error		(2).		assembly.

Status of indoor/ outdoor units	Indication by LED1 on outdoor unit *2	Malfunction No. displayed on main unit display sec- tion *1		Content of diagnosis		Inspection location/method	Remedy
		Main cate- gory	Sub- cate- gory	Main category	Sub-category		
Indoor/out- door units in com-	• 2 times	2	-0	Cycle tempera- ture	Compressor high- temperature error	 Check the outdoor unit air outlet for blockage. 	 Ensure unobstructed air flow from the out- door unit air outlet.
plete shut- down						(2) Check if the power supply voltage is 90 V or higher at full power.	(2) Connect power supply of proper voltage.
						(3) Check the pipe connections for refrigerant leaks.	(3) Charge the specified amount of refrigerant.
						 (4) Measure resistance of the outdoor unit compressor thermistor. (TH1: Approx. 53 kΩ at 25°C) 	(4) Replace the outdoor unit compressor ther- mistor assembly.
						(5) Check the expansion valve for proper operation.	(5) Replace the expansion valve coil, expansion valve or outdoor unit control PWB assembly.
Indoor unit in opera- tion			-1		Temporary stop due to compressor dis- charge overheat *3	(Temporary stop for cycle pro- tection)	-
Outdoor unit in tem- porary stop			-2		Temporary stop due to outdoor unit heat exchanger overheat *3	(Temporary stop for cycle pro- tection)	_
			-3		Temporary stop due to outdoor unit heat exchanger overheat *3	(Temporary stop for cycle pro- tection)	_
			-4		Temporary stop due to 2-way valve freeze *3	(Temporary stop for cycle pro- tection)	-
Indoor unit in opera- tion Outdoor unit in tem- porary stop	3 times	S	-0	Dry operation	Temporary stop due to dehumidifying operation *3	(Temporary stop for cycle pro- tection)	_
Indoor/out- door units in com-	• 5 times	5	-0	Outdoor unit thermistor open- circuit	Heat exchanger ther- mistor open-circuit error	 Check connector CN8 of the outdoor unit thermistor for secure installation. 	(1) Correct the installation.
plete shut- down			-1		Outside temperature thermistor open-cir- cuit error	 Measure resistance of out- door thermistors TH1 to TH5. 	(2) Replace the outdoor unit thermistor assem- bly.
			-2		Suction thermistor open-circuit error	(3) Check the lead wires of thermistors TH1 through TH5 on the outdoor unit control PWB for open-cir- cuit.	(3) Replace the outdoor unit thermistor assem- bly.
			-3		2-way valve ther- mistor open-circuit error	(4) No abnormality found in above inspections (1) through (3).	(5) Replace the outdoor unit control PWB assembly.
			-4		open-circuit error		

Status of indoor/ outdoor	Indication by LED1 on outdoor	Malfu No. dis on ma	nction played in unit	Content of diagnosis		In	spection location/method		Remedy
units	unit *2	displa tior	y sec- ו *1						
		Main cate- gory	Sub- cate- gory	Main category	Sub-category				
Indoor/out- door units in com-	● 6 times	6	-0	Outdoor unit DC"	DC overcurrent error	(1)	IPM continuity check	(1)	Replace the outdoor unit control PWB assembly.
plete shut- down						(2)	Check the IPM and heat sink for secure installation.	(2)	Correct the installation (tighten the screws).
						(3)	Check the outdoor unit fan motor for proper rotation.	(3)	Replace the outdoor unit fan motor.
						(4)	No abnormality found in above inspections (1) through (3).	(4)	Replace the outdoor unit control PWB assembly.
						(5)	No abnormality found in above inspections (1) through (4).	(5)	Replace the compressor.
Indoor/out- door units in com-	● 7 times	7	-0	Outdoor unit AC"	AC overcurrent error	(1)	Check the outdoor unit air outlet for blockage.	(1)	Ensure unobstructed air flow from the out- door unit air outlet.
plete shut- down						(2)	Check the outdoor unit fan for proper rotation.	(2)	Check the outdoor unit fan motor.
			-1		AC overcurrent error in OFF status	(1)	IPM continuity check	(1)	Replace the outdoor unit control PWB assembly.
			-2		AC maximum current error	(1)	Check the outdoor unit air outlet for blockage.	(1)	Ensure unobstructed air flow from the out- door unit air outlet.
						(2)	Check the outdoor unit fan for proper rotation.	(1)	Check the outdoor unit fan motor.
			-3		AC current defi- ciency error	(1)	Check if there is an open- circuit in the secondary winding of the current transformer of the outdoor unit control PWB.	(1)	Replace the outdoor unit control PWB assembly.
						(2)	Check if the refrigerant vol- ume is abnormally low.	(2)	Charge the specified amount of refrigerant.
						(3)	Check if the refrigerant flows properly.	(3)	Correct refrigerant clogs. (2-way valve, 3-way valve, pipe, expansion valve)
Indoor/out- door units in com- plete shut- down	• 9 times	9	-0	Outdoor unit cooling/heating switchover	Thermistor installa- tion error or 4-way valve error	(1)	Check to make sure out- door unit thermistor TH2 (heat exchanger) and TH5 (2-way valve) are installed in correct positions.	(1)	Correct the installation.
						(2)	Measure resistance of ther- mistors TH1 and TH5.	(2)	Replace the thermistor assembly.
						(3)	Check the 4-way valve for proper operation.	(3)	Replace the 4-way valve.
						(4)	No abnormality found in above inspections (1) through (3).	(4)	Replace the outdoor unit control PWB assembly.

Status of indoor/ outdoor units	Indication by LED1 on outdoor unit *2	Malfur No. dis on ma displa	nction played in unit y sec-	Content	of diagnosis	Inspection location/method Remedy	
		Main cate- gory	Sub- cate- gory	Main category	Sub-category		
Indoor/out- door units in com- plete shut- down	11 times	11	-0	Outdoor unit DC fan	Outdoor unit DC fan rotation error	 Check connector CN3 of the outdoor unit DC fan motor for secure installa- tion. Check the outdoor unit fan motor for proper rotation. Check fuse FU3. Check fuse FU3. Replace the outdoor unit fan motor. Replace the outdoor unit control PWB assembly. Replace the outdoor unit control PWB Replace the outdoor unit control PWB 	tion. or or
Indoor/out- door units in com- plete shut- down	13 times	13	-0	DC compressor	Compressor startup error	(1) Check the colors (red, white, orange) of the compressor cords for proper connection. (PWB side, compressor side) (1) Correct the installation (U: Red, V: White, V)	tion. W:
			-1		Compressor rotation error (120° energizing error)	 (2) Check if the IPM terminal resistance values are uniform. (3) No abnormality found in above inspections (1) and (2) Replace the outdoor unit control PWB (3) Replace the outdoor unit control PWB 	or or
						 (2). assembly. (4) No abnormality found in above inspections (1) through (3). 	es-
Indoor/out- door units in com- plete shut- down	• ^{14 times}	14	-0	Outdoor unit PAM	PAM overvoltage error Compressor rotation error	 Check the AC power supply voltage for fluctuation. No abnormality found in above inspection (1). Replace the outdoo unit control PWB assembly. 	ver or
Indoor/out- door units in opera- tion			-1		PAM clock error	 (1) Check the PAM clock for proper input. (1) Replace the outdoor unit control PWB assembly. 	or
Indoor unit in opera- tion Outdoor unit in complete	•	17	-0	Wires between units	Serial open-circuit	 Check the wires between units. Check voltage between Nos. 1 and 2 on the indoor/ outdoor unit terminal boards. Check voltage between Nos. 1 and 2 on the indoor/ outdoor unit terminal 	ver or
Shudown	×				Outdoor unit does not turn on due to errone- ous wiring	 (1) Check the wires between units. (2) Check the outdoor unit fuse. (2) Check the outdoor unit control PC 	ut- CB
						(3) Check 15-V, 13-V and 5-V voltages on the PWB. (3) Replace the outdoor unit control PCB assembly. (All PWB is the provided of the pwb is	or
						 (4) Check pins No. 5 and 7 of connector CN3 of the outdoor unit fan motor for short-circuit. (4) Replace the outdoor unit fan motor. 	or
						(5) Outdoor unit control PCB (5) Replace the outdoor unit control PCB bo	or bard.
		18	-0		Serial short-circuit	(1) Check the wires between (1) Correct the wiring. units.	
			-1		Serial erroneous wir- ing	(1) Check the wires between (1) Correct the wiring. units.	

Status of indoor/ outdoor units	Indication by LED1 on outdoor unit *2	Malfu No. dis on ma displa tior	nction played in unit y sec- n *1	Content of diagnosis		In	spection location/method		Remedy
		Main cate-	Sub- cate-	Main category	Sub-category				
		gory	gory						
Indoor/out- door units in com-	×	19	-0	Indoor unit fan	Indoor unit fan error	(1)	Check the indoor fan motor for proper rotating opera- tion.(Check fan lock.)	(1)	Replace the indoor fan motor.
plete shut- down						(2)	Check the lead wire of the indoor fan motor for open- circuit.	(2)	Replace the indoor fan motor.
						(3)	Check CN1 of the indoor unit fan motor for secure installation.	(3)	Correct the installation of CN1 of the indoor fan motor.
						(4)	No abnormality found in above inspections (1) through (3).	(4)	Replace the indoor unit control PWB.
Indoor/out- door units in opera- tion	×	20	-0	Indoor unit con- trol PCB	EEPROM data error		(EEPROM read data error)		Replace the indoor unit control PWB.
Indoor/out- door units in opera- tion	×	88		Control and dis- play PCBs	Communication error	(1)	Check for disconnected connector between control PCB and display PCB, and open-circuit in lead wires. Check that control PCB outputs signals correctly.	(1)	Insert connectors cor- rectly, or replace con- trol PWB. Replace control PWB.

Malfunction indications due to erroneous wiring during air conditioner installation

	Inter-unit wiring error mode		Symptom
1	Indoor unit 2 2 Outdoor unit 3 3	Indoor unit relay Malfunction diagnosis display	Turns On momentarily, then turns Off. "18-1"
2	Indoor 2 Outdoor unit 3 3	Indoor unit relay Malfunction diagnosis display	Relays turns Off after about 30 minutes. None (Displays "18-0" when malfunction code is called out.)
3	Indoor 2 2 Outdoor unit 3 3	Indoor unit relay Malfunction diagnosis display	Relays turns Off after about 30 minutes. None (Displays "18-0" when malfunction code is called out.)
4	Indoor 2 Outdoor unit 3 3	Indoor unit relay Malfunction diagnosis display	Turns On momentarily, then turns Off. "18-1"
5	Indoor 2 Outdoor unit 3 3	Indoor unit relay Malfunction diagnosis display	Turns On momentarily, then turns Off. "18-1"

CHAPTER 9. REFRIGERATION CYCLE

[1] Flow for Refrigerant



[2] Standard conditions

	Indoo	or side	Outdoor side			
	Dry-bulb Temp. (°C)	Relative Humidity (%)	Dry-bulb Temp. (°C)	Relative Humidity (%)		
Cooling	27	47	35	40		
Heating	20	-	7	87		

* REFRIGERANT PIPE LENGTH 7.5m

[3] Temperature at each part and pressure in 3-way valve

Model	AY-XP09DR-N				
NO. Condition	Cooling	Heating			
1	72	78			
2	40	1			
3	15	28			
4	16	2			
3-way valve pressure (MPaG)	1.00	2.60			

CHAPTER 10. PERFORMANCE CURVES

NOTE

- 1) Indoor fan speed: Hi
- 2) Vertical adjustment louver "45°, Horizontal adjustment louver "front"
- 3) Indoor air temp. : Cooling 27°C, Heating 20°C
- 4) Power source : 230V, 50Hz

[1] AY-XP09DR-N•AY-XP09DR-NC

1. At Cooling



2. At Heating



CHAPTER 11. DISASSEMBLING PROCEDURE

[1] Disassembly of indoor unit

Be sure to disconnect the power cord from the AC power outlet before starting the disassembly procedure. When reassembling the unit after repairing, be sure to install screws to their original positions.

The screws used are not the same in specifications such as corrosion-resistant treatment, tip shape and length.

After the air conditioner is repaired or parts are replaced, measure insulation resistance of the equipment using an insulation resistance meter. If the measured resistance is lower than 1 M Ω , inspect parts and repair or replace defective parts.

1) Open the front panel.



2) Remove the cord clamp retaining screw (1).



3) Remove the cord clamp.



4) Disconnect the VA wires.



5) Open the horizontal louver cover.



6) Remove the horizontal louvers.(2 pieces)



7) Remove the air filters.



8) Remove the front panel retaining screws (3).



9) Disengage the hook on the back side (indicated with "O" in the diagram below), and dismount the front panel.



10)Remove the ground wiring fixed screw (1).



11)Remove the control box cover retaining screw (1), and remove the control box.



12)Remove the light receiving unit retaining screw (1).



13)Open the 6 tabs on the lead wire guide.



14)Disconnect the Display PWB connector.



15)Remove the Display PWB.



16)Remove the control box retaining screw.



17)Disconnect the connectors ([fan motor / cluster / louver motor] x 2, rimit switch).

18)Remove the thermistor.



19)Remove the control box .



20)Remove the dew cover.



21)Remove the side panel L and drain pan retaining screws (3).



22)Remove the screw cover of the drain pan.



23)Remove the drain pan retaining screws (3).



24)Remove the cluster holder retaining screws (3).



25)Remove the cluster holder.



26)Dismount the cluster (2 tabs).



27)Dismount the drain pan.



28)Then, disengage the left side.



29)Remove the heat exchanger retaining screws (2).



30)Disengage the heat exchanger.

31)Remove the motor cover retaining screws (3).



32)Disengage the horizontal louver cover (hinge). Move the cover to the position shown in the diagram, then pull it to detach.



[2] Disassembly of outdoor unit

Be sure to disconnect the power cord from the AC power outlet before starting the disassembly procedure. When reassembling the unit after repairing, be sure to install screws to their original positions.

The screws used are not the same in specifications such as corrosion-resistant treatment, tip shape and length.

After the air conditioner is repaired or parts are replaced, measure insulation resistance of the equipment using an insulation resistance meter. If the measured resistance is lower than 1 M Ω , inspect parts and repair or replace defective parts.

1) The fixed screw of control box cover is removed and control box cover is removed.



2) The 2 screws on the right-hand side of top plate ass'y is removed.



3) The 2 screws of the front of top plate ass'y is removed.





4) The 2 screws on the left-hand side of top plate ass'y is removed.

5) The screw on the right-hand side of front panel is removed



6) The screw on the right-hand side of front panel is removed



11 – 6

7) The 3 screws of the front of a front panel is removed.



8) The 5 screws on the right-hand side of side cover R is removed.



9) The 2 screws on the right-hand side of side cover L is removed.



10)The 5 screws of the side cover L and side cover R back is removed.



11)A control box BOX fixed 2 screws is removed.



12)The 3 connectors in the control box BOX is removed. (CN8, CN4, CN3)



13)The 2 lead wires is removed from a reactor and the control box is removed.



14)A bulkhead plate fixed 2 screws is removed.



15)The conp cover top is removed.



16)A nut is removed and a terminal cover is removed.



17)A lead wire, a thermistor, and a cover gasket are removed.



18)A comp cover is removed.



19)A thermistor is removed. (1 place)



20)An outdoor fan is removed.



21)The fixed 2 screws of a motor angle is removed.



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ZIVT REPLACEMENT PARTS LIST



Parts marked with "A." are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

SHARP CORPORATION

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AY-XP09DR-N



NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
[1] AY-2	XP09DR-N • AY-XP09D	R-NC		 		
CONTROLBC	DX PARTS	BK			Fan motor sub ass'y	
1-1	DSGY-B596JBKZ	BU			Control board unit	
1-2-1	QFS-GA051JBZZ	AD			Fuse	
1-2-2	QFS-GA052JBZZ	AD			Fuse Power supply cord	
1-3	QTANZA001JBZZ	AQ			Terminal board	
1-5	QTANZA018JBZZ	AU			Terminal board	
1-6	RH-HXA014JBZZ RTHM-A292IBE0	AG AH			Thermister ass'y	
1-8	QW-VZE403JBZZ	AH			Lead wire	
1-9	RMOT-A110JBZZ	AN			Louver motor	
1-10	RMOT-A108JBEZ CKITTA013JBKZ	AN AZ			Louver motor-b Plasmacluster unit	
CABINET AN	ID UNIT PARTS	n L				
2-1	CHLD-A050JBK0	AG			Bearing ass'y	
2-2	PGUMMA206JBE0 PGUMMA207JBE0	AC			Motor cushion	
2-3	DCHS-A502JBKZ	BA			Cabinet ass'y	
2-5	PGID-A108JBFA	AL			Guide	
2-6	NFANCA087JBKZ PCOV-A845IBEZ	BA			Crossflow fan	
2-8	CCOV-A093JBKZ	AL			Louver cover ass'y	
2-8-1	FCOV-A155JBFA	AE			Cover	
2-8-2	MHNG-A031JBFA PCOV-B005IBFA	AC			Louver ninge	
2-9	PCOV-A849JBFZ	AF			Side cover	
2-10	PGID-A109JBFZ	AF			Guide	
2-11	CLOV-A054JBKZ MLOV-A385IBFA	AN			Air direction louver	
2-11-1	NBRG-A030JBFA	AB			Bearing	
2-11-3	NBRG-A037JBFA	AE			Bearing	
2-12	CPNL-A485JBKZ ECOV-A143IBEZ	AQ			Cont.box cover ass'y Senser cover	
2-13	PCOV-A992JBFZ	AD			Led holder	
2-15	PCOV-B010JBFA	AF			Led cover	
2-16	LHLD-A449JBF0 I HLD-A690IBFZ	AH			I hermistor holder Senser holder	
2-18	PBOX-A432JBFZ	BF			Control box	
2-19	PCOV-A847JBPZ	AG			Cont.box cover	
2-20	CSRA-A581JBKZ CHOS-A015IBKZ	AO			Drain pan ass y	
2-20-10	MJNTPA095JBFA	AB			Louver link	
2-20-11	MLOV-A346JBFA	AB			Vertical louver	
2-20-12	MLOV-A34/JBFA MLOV-A386IBTA	AB			Air flow louver	
2-20-13	NBRG-A028JBFA	AB			Bearing	
2-20-15	NBRG-A031JBFA	AC			Bearing	
2-20-16	PGUMMA169JBE0	AC			Drain plug	
2-20-2	DSRA-A258JBKZ	AZ			Drain pan sub ass'y	
2-20-3	GGAD-A057JBTA	AN			Wire guard	
2-20-4	I HI D-A615IBFA	AU			Drain pan	
2-20-6	LHLD-A682JBFA	AE			Led holder	
2-20-7	LHLD-A691JBFZ	AE			Lead wire guide	
2-20-8	LPFT-A144JBFZ I PFT-A147IBFZ	AD			Dorain joint	
2-21	CPNL-A505JBKZ	BF			Open panel ass'y	
2-21-1	HBDG-A144JBEA	AF			Badge	
2-21-2	HDECQA097JBRA HDECQA120IBRA	AF			Display panel	
2-21-4	HPNL-A672JBTA	AV			Open panel	
2-21-5	LHLD-A680JBFA	AD			Holder	
2-21-6	LHLD-A681JBFZ DWAK-A869IBKZ	AC			Display holder Front panel ass'v	
2-22-1	GWAK-A300JBFA	AV			Front panel	
2-22-2	TLABCB878JBRZ	AC			Wiring diagram	
2-23	DHLD-A009JBK0	AE			Pipe holder ass'y	
2-24	LHLD-A394JBFA	AD			Pipe holder	
2-26	PCOV-A848JBFZ	AD			Drain cover	
2-27 2_28	PCOV-B006JBFA PEILMA191IBE7	AD AI			Screw cover Air filter	
2-28	PPLTNA078JBPZ	AU			Mounting angle	
2-30	TSPC-E853JBRA	AC			Name badge	
CYCLE PART 3_1	CPIPCA796IBKZ	AX			Inlet tube ass'v	
3-2	DEVA-A189JBKZ	BS			Evaporator ass'y	
3-3	LX-NZA169JBE0	AG			Flare nut 1/4	
3-4 ACCESSORV	LX-NZA134JBE0	AF			Fiare nat 3/8	
4-1	CFIL-A088JBKZ	AR			Purify filter ass'y	
4-2	CRMC-A653JBEZ	BA			Remote control	
4-3	FFZK-A1/8JBKZ	AM		1	SCREWS KIT	

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
[1] AY->	P09DR-N • AY-XP09DR-	NC				
4-4	LHLD-A688JBFA	AE			Cord holder	
4-5	LPFT-A088JBF0	AC			Drain joint	
4-6	SSAKHA149YDE0	AC			Bag	
4-7	TINS-A843JBRZ	AL			Installation manual1	
4-9	TINSEA382JBRZ	AS			Operation manual[AY-XP09DR-N]	
4-9	TINSEA388JBRZ	AE			Operation manual[AY-XP09DR-NC]	
4-10	UBATUA027JBE0	AE			Battery pack	
PACKING PA	RTS					
90-1	CPADBA059JBKZ	AK			Packing pad ass'y	
90-2	SPADBA189JBEZ	AD			Pad	
90-3	SPAKCB716JBEZ	AR			Packing case [AY-XP09DR-N]	
90-3	SPAKCB748JBEZ	AR			Packing case [AY-XP09DR-NC]	

[2] AE-X09DR-N



NO	PARTS CODE	PRICE	NEW	PART	DESCRIPTION
110.	TARTO CODE	RANK	MARK	RANK	BEGORI HOR
		Į			
	AU9DR-N				
CONTROLBO	X PARTS		0		2
1-1	CMOTLB078JBEZ	BL			Fan moter
1-2	DSGY-B53IJBKZ	CB			Control board ass y
1-2-1	OFS-GA051JBZZ	AD			Fuse
1-2-3	QFS-GA052JBZZ	AD			Fuse
1-2-4	QFS-GA058JBZZ	AV			Fuse
1-2-5	QFS-GA059JBZZ	AU			Fuse
1-2-6	RH-IXA694JBZZ	BD			lpm
1-3	QW-VZE511JBZZ	AM BA			Lead Wire Reactor
1-4	RTHM-A022IBE0	AN			Thermistor
1-6	QTANZA001JBZZ	AQ			Terminal board
1-7	QW-VZE497JBZZ	AĜ			Lead wire
1-8	QW-VZE498JBZZ	AG			Lead wire
1-9	QW-VZE499JBZZ	AF			Lead wire
1-10	RFIL-A004JBE0 PH HYA020IB77	AF			Thermistor ass'v
CABINET AN	D UNIT PARTS	Ал			Thermision ass y
2-1	LANGKA157JBPZ	AQ			Motor angle
2-2	CCAB-A367JBKZ	AV			Top plate ass'y
2-3	TLABCB879JBRZ	AC			Wiring diagram
2-4	LX-BZA261JBEZ	AC			Special screw
2-5	PCOV-A881JBFA	AL			Reactor cover
2-7	PCOV-A594IBP7	ΔE			
2-7-1	PFTA-A090JBFA	AL			Cover
2-8	PRDAFA170JBEZ	AR			Heat sink
2-9	FDAI-A006JBWZ	AG			Capacitor angle ass'y
2-10	LBNDKA105JBWZ	AD			Capacitor clamp
2-11	PBOX-A396JBFZ	AP			Control box
2-12	PDAI-A138JBWZ	AG			l erminal base
2-13	PCOV-A393JBFZ PSKR-A258IBPZ	AL			Bulkhead
2-14	GCAB-A237JBTA	AY			Front panel
2-16	GGADPA004JBFA	AR			Fan guard
2-17	JHNDPA015JBFA	AD			Handle
2-18	LHLD-A449JBF0	AH			Thermistor holder
2-19	LHLD-A491JBFZ	AD			Cord clamp
2-20	MSPR-A026IBE0	AD AB			Spring
2-21	MSPR-A027JBE0	AB			Thermistor spring
2-25	NFANPA110JBEZ	AQ			Propeller fan
2-26	PPLT-A370JBTA	AŴ			Side cover R
2-27	PSPF-A871JBEZ	AF			Comp cover top
2-28	PSPF-A878JBEZ	AT			Compressor cover
2-29	PSPF-A8/9JBEZ	AD			
2-31	TLABBA160IBRA	AL			IVT label
2-33	TSPC-E854JBRZ	AC			Name badge
2-34	PPLT-A195JBTA	AS			Side cover L
CYCLE PART	S				
3-1	CCHS-A898JBKZ	BD			Base pan ass'y
3-2	DVLV-A571JBKZ	AU			3way valve unit
3-3	DVLV-A5/2JBKZ	AQ BG			Zway valve unit
3-8	CCIL-A129JBKZ	AU			Coil ass'v
3-9	PVLVXA052JBEZ	BB			Reverse valve
3-10	PDAI-A123JBTA	AL			Flare coupling base
3-11	PGUM-A008JBE0	AF			Damper rubber
3-12	DCON-A246JBPZ	BX			Condenser ass'y
3-13	PCMPRA430JBEZ	CC			Compressor
3-14	ULEG-A099JBE0 LX-NZA026IBE0	AD AC			Special nut
PACKING PA	RTS	ne	l		opoliaritat
90-1	CPADBA773YDKZ	AG			Top pad ass'y
90-2	CPADBA774YDKZ	AN			Bottom pad ass'y
00.3	SPAKCB717IBE7	AU			Packing case

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PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
[C]				
CCAB-A367JBKZ	2-2-2	AV		
CCHS-A898JBKZ	2-3-1	BD		
CCIL-A129JBKZ	2-3-8	AU		
CCUV-A093JBKZ	1-2-8	AL		
CFIL-A088JBKZ	1-4-1	AR		
CHI D A050IBK0	1.2.1	AN		
CHOS A015IBK7	1-2-1	AO		
CKITTA013IBKZ	1-2-20-1	AQ AZ		
CLOV-A054IBKZ	1-2-11	AN		
CMOT-A433JBKZ	1-1-1	BK		
CMOTLB078JBEZ	2-1-1	BL		
CPADBA059JBKZ	1-90-1	AK		
CPADBA773YDKZ	2-90-1	AG		
CPADBA774YDKZ	2-90-2	AN		
CPIPCA796JBKZ	1-3-1	AX		
CPNL-A485JBKZ	1-2-12	AQ		
CPNL-A505JBKZ	1-2-21	BF		
CRMC-A653JBEZ	1-4-2	BA		
CSRA-A581JBKZ	1-2-20	BB		
[D]				
DCHS-A502JBKZ	1-2-4	BA		
DCON-A246JBPZ	2-3-12	BX		
DEVA-A189JBKZ	1-3-2	BS		
DHLD-A009JBK0	1-2-23	AE		
DSGY-B531JBKZ	2-1-2	CB		
DSGY-B596JBKZ	1-1-2	BU		
DSRA-A258JBKZ	1-2-20-2	AZ		
DVLV-A571JBKZ	2-3-2	AU		
DVLV-A572JBKZ	2-3-5	AQ		
DVLV-A581JBKZ	2-3-7	BG		
DWAK-A869JBKZ	1-2-22	AS		
[F]				
FCOV-A143JBFZ	1-2-13	AD		
FCOV-A155JBFA	1-2-8-1	AE		
FDAI-A006JBWZ	2-2-9	AG		
FFZK-A178JBKZ	1-4-3	AM		
[G]				
GCAB-A237JBTA	2-2-15	AY		
GGAD-A057JBTA	1-2-20-3	AN		
GGADPA004JBFA	2-2-16	AR		
GLEG-A099JBE0	2-3-14	AD		
GWAK-A300JBFA	1-2-22-1	AV		
[H]				
HBDG-A144JBEA	1-2-21-1	AF		
HDECQA09/JBRA	1-2-21-2	AF		
HDECQA120JBRA	1-2-21-3	AZ		
HPNL-A6/2JB1A	1-2-21-4	AV		
	2.2.17	4.D		
JHNDPA015JBFA	2-2-17	AD		
	221	10		
	2-2-1	AQ		
LENDRA103JBWZ I HI D. A 304IBEA	2-2-10	AD		
L HI D. 4449IBE0	1.2-16	AD		
"	2.2-10	AII		
LHLD-A491IBFZ	2-2-10			
LHLD-A492IBFZ	2-2-20	AD		
LHLD-A615JBFA	1-2-20-5	AC		
LHLD-A680JBFA	1-2-21-5	AD		
LHLD-A681JBFZ	1-2-21-6	AC		
LHLD-A682JBFA	1-2-20-6	AE		
LHLD-A688JBFA	1-4-4	AE		
LHLD-A689JBFA	1-2-24	AG		
LHLD-A690JBFZ	1-2-17	BD		
LHLD-A691JBFZ	1-2-20-7	AE		
LPFT-A088JBF0	1-4-5	AC		
LPFT-A144JBFZ	1-2-20-8	AD		
LPFT-A147JBFZ	1-2-20-9	AD		
LX-BZA261JBEZ	2-2-4	AC		
LX-NZA026JBE0	2-3-15	AC		
LX-NZA134JBE0	1-3-4	AF		
LX-NZA169JBE0	1-3-3	AG		
[M]				
MHNG-A031JBFA	1-2-8-2	AC		
MJNTPA095JBFA	1-2-20-10	AB		
MLOV-A346JBFA	1-2-20-11	AB		
MLOV-A347JBFA	1-2-20-12	AB		

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
MLOV-A385JBFA	1-2-11-1	AG		
MLOV-A386JBTA	1-2-20-13	AS		
MSPR-A026JBE0	2-2-21	AB		
MSPR-A027JBE0	2-2-22	AB		
[N]	100011	1.7		
NBRG-A028JBFA	1-2-20-14	AB		
NBRG-A030BFA	1-2-11-2	AC		
NBRG-A037JBFA	1-2-11-3	AE		
NBRG-A038JBFA	1-2-20-16	AC		
NFANCA087JBKZ	1-2-6	BA		
NFANPA110JBEZ	2-2-25	AQ		
[P]		1.5		
PBOX-A396JBFZ	2-2-11	AP		
PEOA-A452JBFZ PCMPR 4430IBFZ	2-3-13	BF CC		
PCOV-A594JBPZ	2-2-7-1	AE		
PCOV-A595JBFZ	2-2-13	AE		
PCOV-A845JBFZ	1-2-7	AG		
PCOV-A847JBPZ	1-2-19	AG		
PCOV-A848JBFZ	1-2-26	AD		
PCOV-A849JBFZ	1-2-9	AF		
PCOV-A992IBFZ	1-2-14	AD		
PCOV-B005JBFA	1-2-8-3	AF		
PCOV-B006JBFA	1-2-27	AD		
PCOV-B010JBFA	1-2-15	AF		
PDAI-A123JBTA	2-3-10	AL		
PDAI-A138JBWZ	2-2-12	AG		
PFILMA191JBEZ	1-2-28	AL		
PGID-A108JBFA	1-2-5	AL		
PGID-A109JBFZ	1-2-10	AF		
PGUM-A008JBE0	2-3-11	AF		
PGUMMA169JBE0	1-2-20-17	AD		
PGUMMA206JBE0	1-2-2	AC		
PGUMMA207JBE0	1-2-3	AC		
PPLI-A195JBTA	2-2-34	AS		
PPLTNA078JBPZ	1-2-29	AU		
PRDAFA170JBEZ	2-2-8	AR		
PSKR-A258JBPZ	2-2-14	AH		
PSPF-A871JBEZ	2-2-27	AF		
PSPF-A878JBEZ	2-2-28	AT		
PSPF-A8/9JBEZ	2-2-29	AD		
PVLVXA052JBEZ	2-3-9	BB		
[Q]				
QACC-A298JBZZ	1-1-3	AP		
QFS-GA050JBZZ	2-1-2-1	AD		
QFS-GA051JBZZ	1-1-2-1	AD		
"	2-1-2-2	AD		
UFS-GA052JBZZ "	2-1-2-2	AD AD		
OFS-GA058JBZZ	2-1-2-4	AV		
QFS-GA059JBZZ	2-1-2-5	AU		
QTANZA001JBZZ	1-1-4	AQ		
"	2-1-6	AQ		
QTANZA018JBZZ	1-1-5	AU		
QW-VZE403JBZZ	217	AH		
OW-VZE498JBZZ	2-1-8	AG		
QW-VZE499JBZZ	2-1-9	AF		
QW-VZE511JBZZ	2-1-3	AM		
[R]				
RCILZA009JBZZ	2-1-4	BA		
RFIL-A064JBE0	2-1-10	AF		
RH-HXA029IB77	2-1-11	AG		
RH-IXA694JBZZ	2-1-2-6	BD		
RMOT-A108JBEZ	1-1-10	AN		
RMOT-A110JBZZ	1-1-9	AN		
RTHM-A022JBE0	2-1-5	AN		
RTHM-A292JBE0	1-1-7	AH		
	100.0			
SPADBA189JBEZ SPAKCB716IBEZ	1-90-2	AD AD		
SPAKCB717JBEZ	2-90-3	AU		
SPAKCB748JBEZ	1-90-3	AR		

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
SSAKHA149YDE0	1-4-6	AC		
[T]				
TINS-A843JBRZ	1-4-7	AL		
TINSEA382JBRZ	1-4-9	AS		
TINSEA388JBRZ	1-4-9	AE		
TLABBA160JBRA	2-2-32	AL		
TLAB-C511JBRA	2-2-31	AC		
TLABCB878JBRZ	1-2-22-2	AC		
TLABCB879JBRZ	2-2-3	AC		
TSPC-E853JBRA	1-2-30	AC		
TSPC-E854JBRZ	2-2-33	AC		
[U]				
UBATUA027JBE0	1-4-10	AE		

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