

ROOM AIR CONDITIONER

INDOOR AQ24A1QE AQ24B1QE AQ18A1QE AQ18B1QE OUTDOOR UQ24A1QE UQ24B1QE UQ18A1QE UQ18B1QE

SERVICE Manual

AIR CONDITIONER



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1. Precautions

- 1. Warning: Prior to repair, disconnect the power cord from the circuit breaker.
- 2. Use proper parts: Use only exact replacement parts. (Also, we recommend replacing parts rather than repairing them.)
- 3. Use the proper tools: Use the proper tools and test equipment, and know how to use them. Using defective tools or test equipment may cause problems later-intermittent contact, for example.
- 4. Power Cord: Prior to repair, check the power cord and replace it if necessary.
- 5. Avoid using an extension cord, and avoid tapping into a power cord. This practice may result in malfunction or fire.
- 6. After completing repairs and reassembly, check the insulation resistance. Procedure: Prior to applying power, measure the resistance between the power cord and the ground terminal. The resistance must be greater than 30 megohms.
- 7. Make sure that the grounds are adequate.
- 8. Make sure that the installation conditions are satisfactory. Relocate the unit if necessary.
- 9. Keep children away from the unit while it is being repaired.
- 10. Be sure to clean the unit and its surrounding area.



Fig. 1-1 Avoid Dangerous Contact



Fig. 1-2 No Tapping and No Extension Cords



Fig. 1-3 No Kids Nearby!



Fig. 1-4 Clean the Unit

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2. Product Specifications

2-1 Table

| | Model | | | AQ24 | IA1QE | AQ18/ | A1QE |
|------------|--|--------------------------|---------------|---------------------------|------------------|---------------------------|---------------|
| Item | | Cooling | Heating | Cooling | Heating | | |
| Power Sc | urse | | | |)V~,50Hz | 220/240 | 0 |
| | Capacity | | KW | 7.03 | 7.03 | 5.27 | 5.86 |
| Perfor- | | | BTU/h | 24,000 | 24,000 | 18,000 | 20,000 |
| mance | Air circulation (High) | | m²/min | 14.5 | 15 | 13.5 | 14 |
| | Moisture removal (High) | L | iters/h | 2.7 | - | 2.2 | - |
| | Available voltage range | | V | 198 | ~264 | 198~264 | |
| | Running amperes | | А | 11.8 | 12 | 8.3 | 8.8 |
| Electrical | Power input | | KW | 2.45 | 2.45 | 1.85 | 1.95 |
| Rating | Power factor | | % | 86.5 | 85.1 | 92.9 | 92.3 |
| | Energy efficiency ratio | В | TU/wh | 9.8 | 9.8 | 9.7 | 10.2 |
| | Compressor locked rotor am | peres | А | 6 | 68 | 30 |) |
| | Controls/Temperature contr | ol | | Microprocesso | r/I.C Thermostat | Microprocessor/ | I.C Thermosta |
| | Control unit | | | Wireless re | mote control | Wireless rem | note control |
| | Timer | | | Q-Timer/24-Hour On or Off | | Q-Timer/24-Hour On or Off | |
| | Fanspeed | 3 Steps and Turbo/1 Step | | 3 Steps and Turbo/1 Step | | | |
| | Airflow direction(indoor) | Ma | nual | Man | ual | | |
| | | A | uto | Auto | | | |
| | Comperssor | Reciproca | ting(Bristol) | Rotary(Sa | amsung) | | |
| Features | Refrigerant/Amount charge | R22/ | /1650 | R22/1 | 550 | | |
| reatures | Refrigerant control | | | Capilla | ary tube | Capillar | y tube |
| | Operation sound | Indoor Hi/Me/Lc | dB-A | 47/4 | 14/41 | 45/42/39 | |
| | | Outdoor-Hi dB-A | | 59 | | 55 | |
| | Refrigerant tubing connections | | | Flare type | | Flare | type |
| | Max. allowable tubing length at shippint m | | | 5 | | 5 | |
| | Refrigerant tube diameter | Narrow tube | (in.) | 6.35 | (1/4") | 6.35(1 | /4") |
| | | Wide tube | (in.) | | 8(5/8") | 12.70(1/2") | |
| | Refrigerant tube kit/Access | Optional/Hanger-plate | | Optional/Ha | nger-plate | | |
| | | 1 | | Indoor unit | Outdoor | Indoor unit | Outdoor |
| | Unit dimensions | Height | mm | 275 | 638 | 275 | 620 |
| | | Width | mm | 1080 | 880 | 1080 | 787 |
| Dimensions | | Depth | mm | 204 | 310 | 204 | 320 |
| & | Package dimensions | Height | mm | 372 | 851 | 372 | 680 |
| Weight | | Width | mm | 1153 | 1023 | 1153 | 926 |
| | | Depth | mm | 272 | 413 | 272 | 451 |
| | Weight | Net | kg | 15 | 63.0 | 15 | 46.0 |
| | | Shipping | kg | 18 | 67.0 | 18 | 50.0 |

Remarks : Rating Conditions are :

Indoor air temperature 27°C DB/19°C WB

Outdoor air temperature 35°C DB/24°C WB

2-2 MAJOR COMPONENT SPECIFICATIONS

■ Indoor Unit

| | | Model | | AQ24A1QE | AQ18A1QE |
|---------|--------------------------------------|------------------|----------|--------------------|--------------------|
| | Part No. | | | DB93-10545A | DB93-10555A |
| PCB | Controls | | | Microprocessor | Microprocessor |
| | Control circuit fuse | | | 250V, 3.15A | 250V, 3.15A |
| | Туре | | | Cross-Flow | Cross-Flow |
| | Dia. and length | | mm | ø95/L=842 | ø95/L=842 |
| | Fan motor model | | | IC-9430SKJ5A | IC-9430SKJ5A |
| | Pols,rpm(at 240V) | | | 4P, 1350 RPM | 4P, 1350 RPM |
| FAN & | Normal output | | W | 40 W | 40 W |
| FAN | Coil resistance(Am | bient temp.20°C) | | MAIN:162 | MAIN:162 |
| MOTOR | | | | SUB:216 | SUB:216 |
| | Safety devices | Туре | | 17AM034A5 | 17AM034A5 |
| | | Operating temp. | Open °C | 135±5°C | 135±5°C |
| | | | Close °C | - | - |
| | Run capacitor | | µF x VAC | 1.2µF X 450VAC | 1.2µF X 450VAC |
| | Туре | | | PM | PM |
| S-MOTOR | Model | | | MP35EA, MSFCC20B02 | MP35EA, MSFCC20B02 |
| | Rating | | | DC 12V | DC 12V |
| | Coil resistance (Ambient temp. 25°C) | | | 250 | 250 |
| Heat | Coil | | | AL-FIN/Copper tube | AL-FIN/Copper tube |
| Exch. | Rows x Steps | | | 2 X 15 | 2 X 15 |
| LACH. | Fin pitch | | mm | 1.5 | 1.5 |

Outdoor Unit

| | | Model | | | UQ24A1QE | /UQ24B1QE | UQ18A1QE/UQ18B1QE |
|------------|------------------------------|------------------|----------|------------|---------------------|-------------------|-----------------------|
| | Туре | | | | Recipr | ocating | Rotary |
| | Compressor model | | | | H25B3 | 0QABH | 48B180JV1E7 |
| | Normal output | | , | 2430 | | 1535 | |
| | Comperssor oil kind | ł | | SUNISO 3GS | | SUNISO-4GSD-T | |
| | Comperssor oil cc | | | | 1,030 | | 600 |
| | Oil Specific gravity | | | | 0. | 92 | 0.92 |
| Compressor | Coil resistance(Aml | pient temp.25°C) | | | Start v | /inding: | Common to Main : 1.84 |
| COMPICSSO | | | | Run w | inding : | Common to sub : | |
| | Safety devices | Туре | | | Prot | ector | Protector |
| | | Overloal relay | | | Internal L | ine Break | MRA12016-12007 |
| | | Operating temp. | | °C | | | 165 |
| | Close °C | | | | | | 74 |
| | Operating amp(Ambient temp.) | | | | | | 120°C:10.7, 130°C:9.4 |
| | Run capacitor | | μF x VAC | | 40MF X 400VAC | | 40MF X 400VAC |
| | Туре | | | | Prop | eller | Propeller |
| | Dia. and length | | m | m | ø4 | .60 | ø405 |
| | Fan motor model | | | | OSME-716SRC, IC-164 | OSOJ5A,ASS100AVEA | AMASS-035AVEB |
| | Pols, rpm(at240V) | | | | 6P, 870RPM | | 4P, 980RPM |
| FAN & | Normal output | | 1 | W | 70 | W | 35W |
| | Coil resistance(Aml | pient temp.20°C) | | | MAIN : 58 | - 88 | MAIN : 180 |
| FAN | | | | | SUB : 85 | - 150 | SUB : 225 |
| | Safety devices | Туре | | | 17AM | 034A5 | 17AM037A5 |
| | | Operating temp. | | °C | 135 | ±5°C | 150±5°C |
| | | | Close | °C | | - | - |
| | Run capacitor | | | | 3µF X 450VAC | | 2.5µF X 450VAC |
| Heat | Coil | | | | AL-FIN/Copper tube | | AL-FIN/Copper tube |
| Exch. | Rows x Steps | | | | 2 X 24 | | 2 X 24 |
| EXCII. | Fin pitch | | m | m | 1.7 | | 1.7 |

2-3 Dimensions

2-3-1 Indoor Unit



2-3-2 Outdoor Unit

2-3-2(a) UQ24A1QE, UQ24B1QE



2-3-3(b) UQ18A1QE, UQ18B1QE



2-4 Pressure Graph



- - - -

Indoor Unit : AQ18A1QE

AQ18B1QE





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3. Operating Instructions and Installation

3-1 Operating Instructions

3-1-1 Name & Function of Key in remote controller

| NO | | | NAMED OF KEY | FUNCTION OF KEY | | | |
|----|-------------|----------------------|--------------|---|--|--|--|
| 1 | | | \bigcirc | On/Off Button. Use this button to start and stop air conditioner. | | | |
| 2 | | - ▲ (UP) ▼ (DOWN) | | Temp. up button. If the \blacktriangle button is pressed once, the setting temperature is increased by 1°C | | | |
| | | | | Temp. up button. If the $\mathbf abla$ button is pressed once, the setting temperature is decreased by 1°C | | | |
| 3 | | MODE | | Each time you press this button, Image: Auto Mode : Fan Only Mode MODE is changed in the following order. : Cool Mode : Heat Mode Image: Auto Mode : Cool Mode : Heat Mode Image: Auto Mode : Dry Mode : Dry Mode | | | |
| 4 | | TURE | 30 | Use this button to provide heavy duty cooling & Heating for 30 minutes. | | | |
| 5 | | OFF | Ġ | Set up the reserve or cancel the timer on and timer off quickly | | | |
| 6 | | Ŀ | | Use this button for sleep operation. (The SLEEP mode can be selected at COOL and HEAT mode.) | | | |
| 7 | | Q | | Adjusts air flow vertically. | | | |
| 8 | | 80 | N. | Each time you press this button, FAN SPEED is changed in the following order. | | | |
| 9 | С | | ON TIMER | Set up the time that operation start. | | | |
| 10 | O V E | | OFF TIMER | Set up the time that operation stop. | | | |
| 11 | R | _ | SET | Use this button to reserve the timer on. | | | |
| 12 | | I M | CANCEL | Use this button to reserve or cancel the timer on and timer off. | | | |
| 13 | | R (UP) | | If the abutton is pressed once, the time increase by one minute during the time set mode, and ten minutes during the timer set mode. | | | |
| 14 | | | | If the local button is pressed once, the time decrease by one minute during the time set mode, and ten minutes during the timer set mode. | | | |
| 15 | | | TIME | Without regard to ON/OFF condition in remote controller, use this button to set current time. Adjust the current time using (2) (2) button. (Data can be transmitted after setting up the time) | | | |

3-1-1 Name & Function of Key in remote controller

1. AUTO MODE : In this mode, operation mode(COOL, HEAT) is selected automatically by the room temperature of initial operation.

| Room Temp | Operation Type | |
|-------------|-------------------------------------|--|
| Tr 21°C+ T | Cool Operation (Set Temp:24°C+ T) | |
| 21°C + T>Tr | Heat Operation (Set Temp : 22°C+ T) | |

T= -2°, -1°C, 0°C+1°C+2°C T is controlled by setting temperature up(▲)/down(▼) key of remote controller

- 2. COOL MODE : The unit operates according to the difference between the setting and room temperature. (18°C~30°C)
- 3. HEAT MODE : The unit operates according to the difference between the setting and room temperature.(16°C~30°C)
 *Prevention against cold wind: For about 3~5 minutes after initial operation, thermo control or "de-ice", the indoor fan will either not operate or operate very slowly, then switch to the selected fan speed. This period is to allow the indoor unit's heat-exchanger to prewarm before emitting warm air.

*High temperature release function : The outdoor unit for and compressor ON/OFF control for safety operation, when the overheat is heat exchanger of indoor unit.

*De-ice : Deicing operation is controlled by indoor unit's heat exchanger temperature and accumulating time of compressor's operation.

De-ice end by sensing of the processing time by de-ice Condition.

4. DRY MODE :

The unit operates in DRY mode. *Compressor ON/OFF Time is controlled compulsorily(can not set up the fan speed, always breeze). *Protective function : Low temperature release. (Prevention against freeze)

5. TURBO MODE : This mode is available in AUTO, COOL, HEAT, DRY, FAN MODE. When this button is pressed at first, the air conditioner is operated "powerful" state for 30 minutes regardless of the set temperature, room temperature.

When this button is pressed again, or when the operating time is 30 minutes, turbo operation mode is canceled and returned to the previous mode.

*But, if you press the TURBO button in DRY or FAN mode that is changed with AUTO mode automatically.

6. SLEEP MODE : Sleep mode is available only in COOL or HEAT mode. The operation will stop after 6 hours.
*In COOL mode: The setting temperature is automatically raised by 1°C each 1hour When the temperature has been raised by total of 2°C, that temperature is maintained.

*In HEAT mode : The setting temperature is automatically droped by 1°C each 1hour. When the temperature has been droped by total of 2°C, that temperature is maintained.

7. FAN SPEED : Manual / Auto Fan speed automatically varies depending on both the difference between setting and the room temperature. 8. COMPULSORY OPERATION : For operating the air conditioner without the remote controller.

*AUTO : The operating is the same function that AUTO MODE in the remote controller.

9. SWING : BLADE-H is rotated vertically by the stepping motor.

10. Quick OFF TIMER: OFF timer (quick timer) allows reservation or cancel the timer on and timer off quickly

When OFF timer button is pressed at operating state, LCD displays the polling state sequentially.

The LCD also displays the time remaining.

11. 24-Hour ON/OFF Real Setting Timer. : The air conditioner is turned ON at a specified time using <u>ON TIMER</u>.
OFF TIMER : The air Conditioner is turned OFF at a specified time using <u>OFF TIMER</u>.
*ON TIMER : Only timer LED lights on.
*OFF TIMER : Both timer and operation LED lights on.

12. SELF Diagnosis

| L | LED DISPLAY | | | Check Point |
|----------------|----------------|------------|------------|---|
| oper- ation | TIMER | FAN | Turbo | Check I Olin |
| • | 0 | 0 | 0 | Interruption of electric power and Power on. |
| 0 | 0 | \bigcirc | 0 | Abnormal condition of the room sensor. |
| 0 | 0 | \bigcirc | 0 | Abnormal condition of the indoor unit's heat exchanger sensor |
| 0 | 0 | • | \bigcirc | Indoor unit fan motor lock. |
| | : LED blink | ing | С |) : LED off |

 BUZZER SOUND : Whenever the ON/OFF button is pressed or whenever change occurs to the condition which is set up or select, the compulsory operation mode, buzzer is sounded "beep"

3-2 Installation

3-2-1 Selecting Area for Installation

Select an area for installation that is suitable to the customer's needs.

3-2-1(a) Indoor Unit

- 1. Make sure that you install the indoor unit in an area providing good ventilation. It must not be blocked by an obstacle affecting the airflow near the air inlet and the air outlet.
- 2. Make sure that you install the indoor unit in an area allowing good air handling and endurance of vibration of the indoor unit.
- 3. Make sure that you install the indoor unit in an area where there is no source of heat or vapor nearby.
- 4. Make sure that you install the indoor unit in an area from which hot or cool air is spread evenly in a room.
- 5. Make sure that you install the indoor unit in an area away from TVs, audio units, cordless phones, fluorescent lighting fixtures and other electrical appliances (at least 1 meter).
- 6. Make sure that you install the indoor unit in an area which provides easy pipe connection with the outdoor unit, and easy drainage for condensed water.
- 7. Make sure that you install the indoor unit in an area which is large enough to accomodate the measurements shown in figure on the next page.
- 3-2-1(b) Outdoor Unit
- Make sure that you install the outdoor unit in area not exposed to the rain or direct sun light. (Install a separate sunblind if exposed to direct sun light.)
- 2. Make sure that you install the outdoor unit in area allowing good air moment, not amplifying noise or vibration, especially to avoid disturbing neighbours.

(Fix the unit firmly if it is mounted in a high place.)

- 3. Make sure that you install the outdoor unit in area providing good ventilation and which is not dusty. It must not be blocked by any obstacle affecting the airflow near the air inlet and the air outlet.
- 4. Make sure that you install the outdoor unit in area free from animals or plants.
- 5. Make sure that you install the outdoor unit in area not blocking the traffic.
- 6. Make sure that you install the outdoor unit in area easy to drain condensed water from the indoor unit.
- 7. Make sure that you install the outdoor unit in area which provides easy connection within the maximum allowable length of a coolant pipe(10 meters).

Note

 Add (18XX:20g, 24XX:30g) of refrigerant (R-22) for every 1 meter if the pipe length exceeds the standard pipe length of 5 meters.
 Maintain a height between the indoor and outdoor units of less than 3 meters.

- 8. Make sure that you install the outdoor unit in an area which is large enough to accommodate the measurements shown in figure on the next page.
- 3-2-1(c) Remote Control Unit
- 1. Make sure that you install the remote control unit in an area free from obstacles such as curtains etc, which may block signals from the remote control unit.
- 2. Make sure that you install the remote control unit in an area not exposed to direct sunlight, and where there is no source of heat.
- 3. Make sure that you install the remote control unit in an area away from TVs, audio units, cordless phones, fluorescent lighting fixtures and other electrical appliances (at least 1 meter).

Caution :

It is harmful to the air conditioner if it is used in the following environments: greasy areas (including areas near machines), salty areas such as coast areas, areas where sulfuric gas is present such as hot spring areas. Contact your dealer for advice.



3-2-2 Installation diagram of indoor unit and outdoor unit

3-2-2(a) Fixing the Installation Plate



- 1. Determine the position of the pipe and drain hose hole using the right figure and drill the hole with an inner diameter of 65mm so that it slants slightly downwards.
- 2. If you are fixing the indoor unit to a... Then follow Steps...

| Wall | 3. |
|--------------|---------|
| Window frame | 4 to 6. |





| 3. | Fix the installation plate to the wall in a manner appro- |
|----|---|
| | priate to the weight of the indoor unit. |

If you are mounting the plate on a concrete wall with anchor bolts, the anchor bolts must not project by more than 20mm.

- 4. Determine the positions of the wooden uprights to be attached to the window frame.
- 5. Attach the wooden uprights to the window frame in a manner appropriate to the weight of the indoor unit.
- 6. Using tapped screws, attach the installation plate to the wooden uprights, as illustrated in the last figure opposite.

3-2-2(b) Purging the Unit



On delivery, the indoor unit is loaded with an inert gas. All this gas must therefore be purged before connecting the assembly piping. To purge the inert gas, proceed as fol lows.

Unscrew the caps at the end of each pipe.

Result : All inert gas escapes from the indoor unit.

• To prevent dirt or foreign objects from getting into the pipes during installation, do NOT remove the caps completely until you are ready to connect the piping.

3-2-2(c) Connecting the Assembly Cable.



3-2-2(d) Installing and Connecting the Indoor Unit Drain Hose

Care must be taken when installing the drain hose for the indoor unit to ensure that any condensa tion water is correctly drained outside. When passing the drain hose through the 65mm hole drilled in the wall, check that none of the following situations occur.



The hose must NOT slope upw ards.



The end of the drain hose must NOT be placed in water.



Do NOT bend the hose in different directions.



Keep a clearance of at least 5cm between the end of the hose and the ground.



Do NOT place the end of the drain hose in a hollow.

To install the drain hose, proceed as follows.

- 1. If necessary, connect the 2-metre extension to the drain hose.
- 2. If you are using the extension, insulate the inside part of the extension drain hose with a shield.
- 3. Pass the drain hose under the refrigerant piping, taking care to keep the drain hose tight.
- 4. Pass the drain hose through the hole in the wall, making sure that it is sloping downwards, as shown in the illustrations above.



The hose will be fixed permanently into position once the whole installation has been tested for gas leaks; refer to page 16 for further details.

3-2-2(e) Outdoor unit installation

AUXILIARY POWER S/W

Auxiliary power S/W should be installed near indoor unit so that each access is possible.Main/Outdoor unit power cords are connected to upper/lower terminal of auxiliary power S/W.



WIRING CONNECTION

Indoor unit connector wire should be connected to both indoor unit connector and outdoor unit terminal board as shown in the figure below.



INSTALLATION OF DRAIN LINE

In heating and deice operation, condensed water may be generated. Install drain line as following procedure. 1. Insert the drain plug into base hole 2. And then connect drain hose to drain plug.





3-2-2(f) Flare Modification

• Tools used



Flare modification procedure

- 1) Cut the pipe using a pipe cutter.
- 2) Remove burrs at the tip of the pipe cut.

leakage of gas.

Caution : Burrs not removed may result in

Pipe

O X X 90* Oblique Raughness 90* Image: Constraint of the state of the state

3) Insert a flare nut into the pipe and modifty flare.



| H |
|-----|
| L A |
| |

| Outer diameter | A(mm) |
|----------------|-------|
| ø6.35mm | 1.3 |
| ø9.52mm | 1.8 |
| ø12.7mm | 2.0 |
| ø15.8mm | 2.2 |

Reamer

* Unproper flaring



3-2-2(g) Air-Purge Procedure

• Use the refrigerant of the outdoor unit to purge air inside indoor unit and pipe.



3-2-2(h) Refrigerant Refill

• Refill an air-conditioner with refrigerant when refrigerant has been leaked at installing or using



3-2-2(i) Refrigerant Adjustment

| Class | At ins | tallation | At service | |
|---------------------------|---|--|--|--|
| Connection Pipe Length | Air-Purge Method | Refrigerant Adjustment | Air-Purge Method | Refrigerant Quantity |
| 5m Max. | Refer to the detailed Air-Purge Procedure | Unnecessary | Purge air using a vaccum pump or an additional | refer to specification sheet |
| 5~10m | | Add "A" of refrigerant (R-22) for every 1m. | refrigerant cylinder. | Add "A" of refrigerant (R-22) for every 1m. |

| MODEL | "A" |
|----------------------|-----|
| AQ24A1QE AQ24B1QE | 30g |
| AQ18A1QE AQ18B1QE | 20g |

3-2-2(j) Flare unt fixing torque

| Outter diameter | Torque (kg-cm) | |
|----------------------------|----------------|--------------|
| | Fixing Torque | Final Torque |
| ø 6.35 mm (Liquid Side) | 160 | 200 |
| ø 9.52 mm (Gas Side) | 300 | 350 |
| ø 12.7 mm (Gas Side) | 500 | 550 |
| ø 15.8 mm (Gas Side) | 700 | 750 |

3-2-2(k) "Pump down" Procedure

• Pump down' shall be carried out when an evaporator is replaced or when the unit is relocated in another area.





Relocation of the air conditioner

- Refer to this procedure when the unit is relocated.
- 1. Carry out the pump down procedure (refer to the details of 'pump down').
- 2. Remove the power cord.
- 3. Disconnect the assembly cable from the indoor and outdoor units.
- Remove the flare nut connecting the indoor unit and the pipe. At this time, cover the pipe of the indoor unit and the other pipe using a cap or vinyl plug to avoid foreign material entering.
- 5. Disconnect the pipe connected to the outdoor unit.

At this time, cover the valve of the outdoor unit and the other pipe using a cap or vinyl plug to avoid foreign material entering.

- 6. Make sure you do not bend the connection pipes in the middle and store together with the cables.
- 7. Move the indoor and outdoor units to a new locatioon.
- 8. Remove the mounting plate for the indoor unit and move it to a new location.

4. Disassembly and Reassembly

Stop operation of the air conditioner and remove the power cord before repairing the unit.

4-1 Indoor Unit

| No | Parts | Procedure | Remark |
|----|--------------|--|--------|
| 1 | Front Grille | Stop the air conditioner operation and block the main power. Seperate tape of front panel upper. | |
| | | 3) Contract the second finger to the left, and right handle and pull to open the inlet grille.4) Take the left and right filter out. | |
| | | * Take the Deadorizing and Electrostatic fil - ter out. (ONLY "1" and "5" Series models) | |
| | | 5) Loosen one of the right fixing screw and seperate the terminal cover. | |
| | | 6) Loosen two fixing screws of front grille. | |
| | | 7) Pull the upper left and right of discharge softly for the outside cover to be pulled out. | |
| | | 8) Pull softly the lower part of discharge and push it up. Caution; Assemble the front panel and fix the hooks of left and right. | |
| | | | A |

Disassembly and Reassembly

| No | Parts | Procedure | Remark |
|----|-------------------|---|--------|
| 2 | Ass'y Tray Drain. | Do "1", above. Separate the drain hose from the extension drain hose. Take the display PCB out. (Center of indoor unit) Loosen two fixing screws of left and right Pull tray drain out from the back body. | |
| 3 | Electrical Parts | 1) Do "1", "2", above | |
| | (Main PCB) | 2) Take all the connector of PCB upper side out. (Inclusion Power cord) 3) Separate the outdoor unit connection wire from the terminal block. 4) If pulling the Main PCB up. it will be taken out. (Separate the TRANS hook. it before). | |
| 4 | Heat Exchanger | Do "1" and "2", "3", above Loosen two fixing earth screws of right side. Separate the connection pipe. Separate the bush body at the upper side and holder at the rearside. Loosen the two fixing screws of left side. Lifting the heat exchanger up a little to push the up side for separation from the indoor unit. | |

Disassembly and Reassembly

| No | Parts | Procedure | Remark |
|----|----------------------------|--|--------|
| 3 | Fan Motor and Cross Fan | Do "1" "2" "3" "4", above. Loosen the fixing three screws and separate the motor holder. Loosen the fixing screw of fan motor. (By use of M3 wrench) Separate the fan motor from the fan. | |
| | | 5)Separate the fan from the left holder bearing. | |

4-2 Outdoor Unit

| No | Parts | Procedure | Remark |
|----|------------------------------|--|--------|
| 1 | Cabinet | 1) Turn off the unit and remove the power cable 2) Remove the top cover. 3) Remove the control box cover. 4) Unplug the ass'y cable. 5) Remove the cabi-side. 6) Remove the cabi-front. * When you assemble the parts, check if the each parts and electric connectors are fixed firmly. | |
| 2 | Fan Motor & Propeller Fan | Do Procedure 1 above. Remove the nut flange. (Turn to the right to remove as it is a left turned screw) Disassemble the propeller fan. | |

5. Troubleshooting

5-1 Items to be checked first

- Is the voltage of the power correct? The input voltage shall be rating voltage ±10%. The airconditioner may not operate properly if the voltage is out of this range.
- 2) Is the link cable linking the indoor unit and the outdoor unit linked properly? The indoor unit and the outdoor unit shall be linked by 5 cables. Check the terminals if the indoor unit and outdoor unit are properly linked by the same number of cables. Otherwise the airconditioner may not operate properly.
- 3) When a problem occurs due to the contents illustrated in the table below it is a symptom not related to the malfunction of the airconditioner.

| NO | Operation of air conditioner | Explanation |
|----|---|--|
| 1 | The COOL operation indication LED (Green) blinks when a power plug of the indoor unit is plugged in for the first time. | It indicates power is on. The LED stops blinking if the operation ON/OFF button on the remote control unit is pushed. |
| 2 | In a COOL operation mode, the compressor does not operate at a room temperature higher than the setting temperature that the IN DOOR FAN should operate. In a HEAT operation mode, the compressor does not operate at a room temperature lower than the setting temperature that indoor fan should operate. | In happens after a delay of 3 minutes when the compressor is reoper- ated. The same phenomenon occurs when a power is on. As a phenomenon that the compressor is reoperated after a delay of 3 minutes, the indoor fan is adjusted automatically with reference to a temperature of the air blew |
| 3 | Fan speed setting is not allowed in AUTO or DRY mode. | The speed of the indoor fan is set to LL in DRY mode. Fan speed is 5 steps is selected automatically in AUTO mode. |
| 4 | Compressor stops operation intermittently in DRY mode. | Compressor operation is controlled automatically in DRY mode depending on the room temperature and humidity. |
| 5 | Compressor of the outdoor unit is operating although it is turned off in a HEAT mode. | When the unit is turned off while de-ice is activated, the comperssor continues operation for up to 9 minutes (maximum) until the deice is completed. |
| 6 | Timer LED only of the indoor unit lights up and the air conditioner does not operate. | Timer is being activated and the unit is in ready mode. The unit operates normally if the timer operation is cancelled. |
| 7 | The compressor and indoor fan stop intermittently in HEAT mode. | The compressor and indoor fan stop intermittently if room temperature exceeds a setting temperature in order to protect the compressor from overheated air in a HEAT mode. |
| 8 | Indoor fan and outdoor fan stop operation intermittently in a HEAT mode. | The compressor operates in a reverse cycle to remove exterior ice in a HEAT mode, and indoor fan and outdoor fan do not operate intermt- tently for within 20% of the total heater operation |
| 9 | The compressor stops intermittently in a COOL mode or DRY mode, and fan speed of the indoor unit decreases. | The compressor stops intermittently or the fan speed of the indoor unit decreases to prevent inside/outside air frozen depending on the inside/outside air temperature. |

4) Indoor unit observes operation condition of the air conditioner, and displays self diagnosis details on the display panel.

| NO | Display | Self Diagnosis | |
|----|--|---|--|
| 1 | Operating LED blinking (1Hz) | Restore from power failure (input initial power) | |
| 2 | TIMER LED blinking (1Hz) | Indoor unit Room sensor Error (open or short) | |
| 3 | OPERATING and TIMER LED blinking (1Hz) | Indoor unit heat exchanger temperature sensor Error (open or short) | |
| 4 | FAN LEA blinking (1Hz) | Indoor fan malfunctioning (for spead is Below 380rpm) | |

5-2 Fault Diagnosis by Symptom

5-2-1 No Power (completely dead)-Initial diagnosis

- 1) Checklist :
 - (1) Is input voltage normal? (198-264A~)
 - (2) Is AC power linked correctly?
 - (3) Are connections between primary side, secondary side of the power transformer and PCB good.
 - (4) Is output voltage of DC regulator IC KA7812 (IC01) normal? (11VDC-12.5VDC)
 - (5) Is output voltage of DC regulator IC KA7805 (IC02) normal? (4.5VDC-5.5VDC)



5-2-2 When the Indoor Unit Fan Does Not Operate. (Initial Diagnosis)

- 1) Checklist :
 - (1) Is the indoor unit fan motor properly connected with the connector (CN73)?
 - (2) Is the AC voltage correct?
 - (3) Is HALL IC in indoor fan motor properly connected with the connector (CN43)?
 - (4) Is the running capacitor properly connected with the terminal?
- 2) Troubleshooting procedure



5-2-3 When the Outdoor Unit Does Not Operate. (Initial Diagnosis)

- 1) Checklist :
 - (1) Is input voltage normal?(198-264VAC)
 - (2) Is the set temperature of the remote control higher than room temperature in COOL mode?
 - (3) Is the set temperature of the remote control lower than room temperature in HEAT mode?
 - (4) Is the POWER IN connector (terminal-tab) linked correctly?
 - (5) Is the outdoor unit properly connected with the TERMINAL BLOCK connector(5P)?

2) Troubleshooting procedure



5-2-4 When the UP/DOWN Louver Moter Does Not Operate. (Initial Diagnosis)

- 1) Checklist :
 - (1) Is input voltage normal? (198-264VAC)

(2) Is the UP/DOWN louver motor properly connected with the connector (CN61)?

2) Troubleshooting procedure



5-2-5 In the Heat mode, When there is no warm air current. Check this first;

(1) Is the set temperature of Remote Control lower than room temperature in Heat mode?(2) Is the Indoor PCB properly connected with the CN71 and CN78 connector?



5-2-6 If Operation By Remote Control Unit Is Impossible. (Initial Diagnosis)

1) Troubleshooting procedure



5-3 PCB Inspection

5-3-1 Cautions for Part Replacement

- 1. The human body carries much static electricity. Before touching a part for repair, replacement or the similar purpose, be sure to touch a grounded metallic portion by hand to let the static electricity go through the matallic portion to the earth. Espectially when handling any micro computer or IC, carefully remove such static electricity before touching them.
- 2. When repairing any part on a work bench, be sure to place an insulative sheet on the bench and always keep the sheet surface neat without any metal fragments. If any such fragment touches a part, a secondary trouble will possibly be caused in the part.
- 3. Before replacing any parts, be sure to turn off the power supply. If such replacement is done with the power supply kept on, an electric shock, short circuit or destruction of a part may result.
- 4. During replacement or repair of a part, carefully handle it : The printed circuit board has fine lead wires (jumper wires) and glass-made parts (diode) on its substrate. So if a circuit board is roughly handled, such lead wires and parts will be easily broken or damaged by bending or shock.

- 5. When soldering the lead wires of any new part, be sure to polish them using an emery paper or the like before solding them. Since the lead wires of any new part are covered with an oxide film, solder cannot adhere to the lead wires if not polished.
- 6. When soldering any part, care should be exercised not to apply any high-wattage soldering iron to the part for a long time. Some parts are of so low a heat resistance that they may be broken or have the properties changed if a soldering iron is so applied (Otherwise, the pattern may possibly be separated and raised).
- 7. The heat of the soldering iron should be transfered to the entire object to be soldered. If the solder pieces are not well fused due to insufficient transfer of the heat from the soldering iron, no satisfactory electrical continuity can be assured even if the soldered objects appear well connected to each other.
- 8. The solder used should be limited to a minimum. If excessive solder is used, it will cause inter-pattern contact, which may cause malfunction of the circuit.

5-3-2 Procedure



The parts should be replaced in the following procedure.

5-3-3 Detailed Procedure

| No. | Malfunction | Checking point (symptoms) | Causes |
|-----|---|---|---|
| 1 | Pull out the power plug from the AC terminal and confirm the fuse on the PCB assembly | 1. Is the broken? | Voltage over Indoor unit fan motor short-circuit. |
| 2 | Turn the power on. If lamp blinks trouble is not related to the items 1 through 4 on the right. | Voltage check | |
| | | 1. AC voltage at both end of transformer Primary? 198 - 264V~ | 1. Irregular power code or power fuse, or poor wiring. |
| | | 2. AC voltage at both end of transformer secondary? 14- 18Vac | 2. Transformer is faulty. |
| | | 3. DC voltage at OUT and GND of IC01 (KA7812)? 12VDC | 3. Power circuit is faulty. |
| | | 4. DC voltage at OUT and GND of IC02? 5VDC | 4. Power circuit is faulty. |
| | | 5. DC voltage at Q201 Base and GND change? squarewave | 5. Q201 is faulty. D101~D104 (IN4007) |
| 3 | Set operating mode when RMC | Voltage check | |
| | switch pushed. Except for [FAN]mode and [TIMER] mode. | 1. Voltage of relay (RY71) coil Voltage at PIN#11, PIN#12, PIN#15 of IC07 : 12VDC | 1. Relay(RY 71) coil is open. IC07 is faulty. |
| | | 2. Voltage at Terminal Tap (TB71 or 72) and RY71 Terminal N0④. 198- 264V~ | 2. Relay(RY 71) contactor is faulty. |
| 4 | Set operating mode when RMC switch pushed. 1. COOL mode 2. Fan speed [AUTO] 3. Set temperature lower than room temperature 4. Continuously operation. | 1. Compressor does not operate. | Temperature of Heat exchange is lower. PCB is faulty. Room sensor or Heat exchanger temperature sensor is faulty |
| 5 | Set operating mode when RMC switch pushed. 1. HEAT mode 2. Fan speed [AUTO] 3. Set temperature higher than room temperature 4. Continuously operation | 1. Compressor does not operate | Temperature of Heat exchange is higher. PCB is faulty. Room sensor or Heat exchanger temperature sensor is faulty |
| 6 | Set operating mode when RMC switch pushed. 1. [FAN] mode 2. Fan speed [Hi] 3. Continuously operation | Voltage at 3 (5) both ends of CN73 : above 180V~ Indoor unit fan motor does not operate. | Indoor unit fan motor is faulty. Poor connection of indoor fan motor and connector of RPM sensing (CN43) |
| | | | |

5-4 Fault Diagnosis of Major Parts

| Parts | | Diagnosis | | |
|-----------------------|---|---|--------------------------|--|
| Temp.Sensor | Measure resista | esistance with a tester. | | |
| Heat ex. Sensor | Normal | 8K ~27K at ambient temperature (+0°C ~ +30°C) | | |
| | Abnormal | , 0 open or short | | |
| Indoor Fan Motor | Measure resista | nce between terminals (CN72) | with a tester | |
| | Normal At ambient temperature (10°C ~ 30°C) | | | |
| | | between | Resistance | |
| | | Red, Yellow | 190±10 | |
| | | Red, Blue | 170±10 | |
| | Abnormal | | | |
| | Measure the vo | L Itage between ground and signa | al wire of the fan motor | |
| | Normal | between | Voltage | |
| | | Gray, Orange | 05V~4.5V | |
| | | Yellow, Orange | 5V | |
| | Abnormal | Abnormal if voltage does n | ot change from 0V to 5V. | |
| Outdoor Fan Motor | Normal | At ambient temperature (10 | °C ~ 30°C) | |
| | | between | Resistance | |
| | | Black, White | 350±10 | |
| | | Black, Red | 270±10 | |
| | | | | |
| | Abnormal | , 0 open or short | | |
| Stepping Motor | Measure resista | ance between red wire and each terminal. | | |
| (UP/DOWN swing motor) | Normal | Approx. 380 at ambient temperature (20°C ~30°C) | | |
| | Abnormal | , 0 open or short | | |
6. Exploded Views and Parts List

6-1 Indoor Unit



■ Parts List

| | | Description | C | | Q | ΤΥ | |
|------|-------------|----------------------|------------------|----------|----------|----------|----------|
| No. | CODE NO | Description | Specification | AQ24A1QE | AQ24B1QE | AQ18A2QE | AQ18B1QE |
| 1 | DB64-10151A | GRILLE AIR INLET | HIPS | - | 1 | - | 1 |
| | DB64-10173A | GRILLE AIR INLET | HIPS | 1 | - | 1 | - |
| 2 | DB64-70077A | PANEL CENTER DISPLAY | PC | 1 | 1 | 1 | 1 |
| 3 | DB63-30150A | GUARD AIR FILTER | PP | 2 | 2 | 2 | 2 |
| 4 | DB74-10101A | CLEANER FILTER ASS'Y | ASS'Y | 1 | 1 | 1 | 1 |
| 4-1 | DB61-10164A | CASE-CLEANER FILTER | PP | 2 | 2 | 2 | 2 |
| 4-2 | DB74-10082A | DEODORIZING FILTER | POLYESTER/CARBON | 1 | 1 | 1 | 1 |
| 4-3 | DB74-10081A | CLEANER FILTER | POLYESTER/COTTON | 1 | 1 | 1 | 1 |
| 5 | DB63-10466A | COVER TERMINAL | ABS(V0) | 1 | 1 | 1 | 1 |
| 6 | DB92-70092E | ASS'Y FRONT PANEL | HIPS | 1 | 1 | 1 | 1 |
| 7 | DB93-10600A | ASS'Y PCB DISPLAY | AQ24B1QE/B | - | 1 | - | 1 |
| | DB93-10599A | ASS'Y PCB DISPLAY | AS24A1QE/B | 1 | - | 1 | - |
| 8 | DB94-10083B | ASS'Y TRAY DRAIN | ASS'Y | 1 | 1 | 1 | 1 |
| 8-1 | DB31-10144A | ASS'Y STEPING MOTOR | MP35EA | 1 | 1 | 1 | 1 |
| 8-2 | DB66-30181A | BLADE-H | ABS | 1 | 1 | 1 | 1 |
| 9 | DB75-40088A | ASS Y EVAP | PLATE1.2(5/8") | 1 | 1 | - | - |
| | DB75-40087C | ASS'Y EVAP | SLiT1.5(1/2") | - | - | 1 | 1 |
| 10 | DB72-10235A | SEAL SPACER | FOAM-LEX | 1 | 1 | 1 | 1 |
| 11 | DB90-40162A | ASS'Y HOLDER MOTOR | ASS'Y | 1 | 1 | 1 | 1 |
| 11-1 | DB61-40264A | HOLDER MOTOR | PP(Vo) | 1 | 1 | 1 | 1 |
| 11-2 | DB65-10108A | CLIP EARTH WIRE | SECC | 1 | 1 | 1 | 1 |
| 11-3 | DB65-40063A | TERMINAL BLOCK ASS'Y | 5P,25A | 1 | 1 | 1 | 1 |
| 12 | DB31-10151A | MOTOR FAN IN | IC-9430SKJ5A | 1 | 1 | 1 | 1 |
| 13 | DB94-30162A | ASS´Y-C-F-FAN | ø95 x L | 1 | 1 | 1 | 1 |
| 14 | DB90-40135A | ASS'Y HOLDER BEARING | ASS'Y | 1 | 1 | 1 | 1 |
| 14-1 | DB94-40003A | RUBBER BEARING | CR | 1 | 1 | 1 | 1 |
| 14-2 | DB61-40244A | HOLDER BEARING | PP | 1 | 1 | 1 | 1 |
| 14-3 | DB94-40007A | BEARING | PG5 | 1 | 1 | 1 | 1 |
| 15 | DB93-10545A | ASS'Y MAIN PCB | AQ24B1QE/B | 1 | 1 | - | - |
| | DB93-10555A | ASS'Y MAIN PCB | AQ18B1QE/B | - | - | 1 | 1 |
| 16 | DB32-10008E | ASS'Y-TERMISTOR | 103AT | 1 | 1 | 1 | 1 |
| 17 | DB61-10163A | CASE CONTROL | ABS(VO) | 1 | 1 | 1 | 1 |
| 18 | DB94-20037A | ASS'Y BACK BODY | HIPS | 1 | 1 | 1 | 1 |
| 19 | DB61-40246A | HOLDER PIPE | PP | 1 | 1 | 1 | 1 |
| 20 | DB70-10663A | PLATE HANGER | SGCC-M | 1 | 1 | 1 | 1 |
| 21 | DB26-10065B | TRANSFORMER | AC230V / DC17V | 1 | 1 | 1 | 1 |

6-2 Outdoor Unit

6-2-1 UQ18A1QE/UQ18B1QE



■ Parts List(18K)

| Ne | | Description | Crecification | Q'TY |
|------|-------------|-------------------|---------------|-------------------|
| No. | CODE NO | Description | Specification | UQ18A1QE/UQ18B1QE |
| 1 | DB90-10153J | ASS'Y-WELD FRONT | SC-90073T | 1 |
| 2 | DB90-20160D | ASS'Y-BASE OUT | SC-90073T | 1 |
| 3 | DB67-50063A | ASS'Y-FAN | AS+G/F20% | 1 |
| 4 | DB60-30020A | NET FLANGE | M6LF | 1 |
| 5 | DB31-10119C | MOTOR FAN OUT | AMASS-035AVEB | 1 |
| 6 | DB61-20008C | BASE-MOTOR | SGCC-M | 1 |
| 7 | DB94-50034A | PARTITION | SGCC-M | 1 |
| 8 | DB75-30103A | ASS'Y-CONDENSER | ASS'Y | 1 |
| 9 | DB90-40168A | COVER-CONTROL | ABS | 1 |
| 10 | DB90-10583A | CABI SIDE OUT | SC-90073T | 1 |
| 11 | DB90-40124A | TOP COVER | SC-90073T | 1 |
| 12 | DB95-10263B | COMPRESSOR | 48B180JVIE7 | 1 |
| 12-1 | DB73-10004A | GROMMET ISOLATOR | EPDM | 3 |
| 12-2 | DB60-30028A | NUT WASHER | M8 | 3 |
| 12-3 | DB60-30018A | NUT FLANGE | PIO.8 | 1 |
| 12-4 | DB63-10165A | COVER TERMINAL | NORYL | 1 |
| 13 | DB99-10134A | ASS'Y-4WAY V/V | ASS'Y | 1 |
| 13-1 | DB62-40074C | PACKED V/V 1/2" | 10LT/MIN | 1 |
| 13-2 | DB62-40036A | 4WAY V/V | CHV-0201 | 1 |
| 14 | DB99-10136A | ASS'Y-CHECK V/V | ASS'Y | 1 |
| 14-1 | DB62-31800B | TUBE CAPI(C) | C1220T-0 | 1 |
| 14-2 | DB62-40039B | PACKED V/V 1/4" | 1/4 INCH | 1 |
| 14-3 | DB62-31802B | TUBE CAPI(H) | C1220T-0 | 1 |
| 15 | DB93-40736A | ASS'Y CONTROL OUT | ASS'Y | 1 |
| 15-1 | DB34-90057C | SWITCH MAGNET | 45CG20ALB | 1 |
| 15-2 | 2501-001139 | CAPACITOR DUAL | 40/2.5, 450V | 1 |
| 15-3 | DB65-40022D | TERMINAL BLOCK | 7P/20A | 1 |
| 15-4 | DB95-90026B | SPARK KILLER | | 1 |
| 15-5 | 3601-000236 | FUSE | 2A,250V | 1 |
| 16 | DB72-50537A | CLOTH SOUND | - | 1 |
| 17 | DB72-50544A | CLOTH SOUND UP | - | 1 |
| 18-1 | DB39-20546A | CONNECTOR POWER | 3G,2.5mm2 | 1 |
| 18-2 | DB39-10058A | CONNECTOR WIRE | 4G,1.00mm2 | 1 |
| 18-3 | DB39-20235A | CONNECTOR WIRE | 2G,0.75mm2 | 1 |
| 18-4 | DB67-20011A | DRAIN PLUG OUT | PP | 1 |
| 18-5 | DB63-10355C | CAP DRAIN | CR | 1 |
| 18-6 | DB60-30010A | NUT FLANGE 1/4" | C3771BD | 1 |
| 18-7 | DB60-30010C | NUT FLANGE 1/2" | C3771BD | 1 |
| 19 | DB63-30130C | SCREEN-GUARD | PHF 100Y | 1 |
| 20 | DB63-30025D | GUARD-COND | SC-90073T | 1 |

6-2-2 UQ24A1QE/UQ24B1QE



■ Parts List(24K)

| No | | Description | Creation | Q'TY |
|------|-------------|-------------------|------------------------|-------------------|
| No. | CODE NO | Description | Specification | UQ24A1QE/UQ24B1QE |
| 1 | DB90-10634B | ASS'Y WELD FRONT | SC-90073T | 1 |
| 2 | DB90-20210A | ASS'Y-BASE OUT | SC-90073T | 1 |
| 3 | DB67-50074A | ASS'Y-FAN | AS+G/F20% | 1 |
| 4 | DB60-20020A | BOLT SPECIAL | M8 L25 | 1 |
| 5 | DB31-10110E | MOTOR FAN OUT | OSME-716SRC | 1 |
| 6 | DB95-20147A | ASS'Y-MOTOR B/K | SGCC-M | 1 |
| 7 | DB67-30081A | PARTITION | SGCC-M | 1 |
| 8 | DB75-30102A | ASS'Y-CONDENSER | ASS'Y | 1 |
| 9 | DB90-40168A | COVER-CONTROL | ASS'Y | 1 |
| 10 | DB90-10674A | CABI SIDE OUT | SC-90073T | 1 |
| 11 | DB90-10616A | TOP COVER | SC-90073T | 1 |
| 12 | DB95-10347A | COMPRESSOR | H25B30QABH | 1 |
| 13 | DB99-10149A | ASS'Y-4WAY V/V | ASS'Y | 1 |
| 13-1 | DB62-40055F | PACKED V/V5/8" | 20LT/MIN | 1 |
| 13-2 | DB62-40036A | 4WAY V/V | CHV-0201 | 1 |
| 14 | DB99-10138A | ASS'Y-CHECK V/V | ASS'Y | 1 |
| 14-1 | DB62-31798C | TUBE CAPI(C) | C1220T-0 | 1 |
| 14-2 | DB62-40039C | PACKED V/V 1/4" | 1/4 INCH | 1 |
| 14-3 | DB62-31802A | TUBE CAPI(H) | C1220T-0 | 1 |
| 15 | DB93-40735A | ASS'Y CONTROL OUT | ASS'Y | 1 |
| 15-1 | DB34-90054A | SWITCH MAGNET | 41NB21AL | 1 |
| 15-2 | 2501-001155 | CAPACITOR DUAL | 3.0/40µFx450VAC | 1 |
| 15-3 | DB65-40022D | TERMINAL BLOCK | 7P | 1 |
| 15-4 | DB95-90026B | SPARK KILLER | - | 1 |
| 15-5 | 3601-000236 | FUSE | 2A,250V | 1 |
| 16 | DB72-50615A | CLOTH SOUND COMP | - | 1 |
| 17 | DB72-50614A | CLOTH SOUND UP | - | 1 |
| 18-1 | DB39-20546A | CONNECTOR POWER | 3G,2.5mm ² | 1 |
| 18-2 | DB39-10058A | CONNECTOR WIRE | 4G,1.0mm ² | 1 |
| 18-3 | DB39-20235A | CONNECTOR WIRE | 2G,0.75mm ² | 1 |
| 18-4 | DB67-20011A | DRAIN PLUG OUT | PP | 1 |
| 18-5 | DB60-30010A | NUT FLANGE 1/4" | C3771BD | 1 |
| 18-6 | DB60-30010D | NUT FLANGE 5/8" | C3771BD | 1 |

6-3-1 Remote Control (DB93-30052E)



■ Parts List

| No | CODE NO | Description | Specification | Q'TY | Remark |
|----|-------------|-------------------|---------------|------|--------|
| 1 | DB61-10144A | CASE UP | ABS | 1 | |
| 2 | DB61-10145A | CASE LOW | ABS | 1 | |
| 3 | DB64-20054A | DOOR REMOCON | ABS | 1 | |
| 4 | DB63-10477A | COVER BATTERY | ABS | 1 | |
| 5 | DB74-10084A | FILTER REMOCON | PC | 1 | |
| 6 | DB73-20110C | RUBBER REMOCON | SILICON | 1 | |
| 7 | DB64-40167A | INLAY LCD | PC | 1 | |
| 8 | DB64-40166B | INLAY REMOCON | PC | 1 | |
| 9 | DB68-10789B | LABEL REMOCON | ART 90 | 1 | |
| 10 | DB68-10790B | LABEL DOOR | ART 90 | 1 | |
| 11 | PH-M2 | SCREW TAP | PH-M2 | 6 | |
| 12 | DB67-60061A | SPRING BATTERY | SUS 304 | 1 | |
| 13 | DB67-60062A | SPRING BATTERY | SUS 304 | 1 | |
| 14 | DB67-60063A | SPRING BATTERY | SUS 304 | 1 | |
| 15 | 90 X 250 | PE BAG | 90 X 250 | 1 |] |
| 16 | DB93-40179C | ASS'Y PCB REMOCON | | 1 |] |
| 17 | DB61-40243A | HOLDER REMOCON | ABS | 1 | |

6-3-2 PCB Box



■ Parts List

| | | | | Q | TY | |
|----|-------------|-------------------|---------------|----------------------|----------------------|--------|
| No | CODE NO | Description | Specification | AQ24A1QE AQ24B1QE | AQ18A1QE AQ18B1QE | Remark |
| 1 | DB61-10151A | CASE-CONTROL | | 1 | 1 | |
| 2 | DB93-10545A | ASS'Y MAIN PCB | AQ24B1QE/B | 1 | - | |
| | DB93-10555A | ASS'Y MAIN PCB | AQ18B1QE/B | - | 1 | |
| 3 | DB32-10008E | ASS'Y THERMISTOR | 103AT 240/240 | 1 | 1 | |
| 4 | DB93-10600A | ASS'Y PCB DISPLAY | AQ24B1QE/B | 1(B1) | 1(B1) | |
| | DB93-10599A | ASS'Y PCB DISPLAY | AQ24A1QE/B | 1(A1) | 1(A1) | |
| 5 | DB26-10065B | TRANSFORMER | AC230V/DC17 | 1 | 1 | |

MEMO

7. Block Diagrams

7-1 Refrigerating Cycle Block Diagram



8. PCB Diagrams

8-1 Main PCB(DB93-10545B) : 24K BTU (DB93-10555B) : 18K BTU



Parts List

| No | DESIGN LOCATION | PART CODE NO | Description | Specification |
|----------|---|--------------|------------------|--------------------------|
| 1 | F701 | DE32-10037A | FUSE | FST 250V 3.15A |
| 2 | F701,F101 | DE47-40024A | HOLDER-FUSE | FH-51H 7.5A |
| 3 | IC01 | DE13-20008A | IC-VOLT REGU | KA7812A |
| 4 | IC01 | DE62-30032A | HEAT-SINK | AL H25 |
| 5 | IC01 | DE60-10100A | SCREW-PH | M3*6 FeFzY |
| 6 | IC02 | DE13-10016A | IC-VOLT REGU | KA7805A |
| 7 | CR71 | | C-FILM | CQS 450V 1.2µF |
| 8 | FT71 | | FILTER NOISE | LSA05230P 250V~2A 23mH*2 |
| 9 | R903,904,905,906 | 2001-000776 | R-CARBON | RD 1/2 T(S) 621-J |
| 10 | R203 | 2001-000588 | R-CARBON | RD 1/4 TP 332-J |
| | R202,301,409,501~509,513,519-525,601,604,606,902 | 2001-000065 | R-CARBON | RD 1/4 TP 103-J |
| | R405,407 | 2001-000036 | R-CARBON | RD 1/4 TP 331-J |
| | R201,204,405,401,402,404,603,606,608 | 2001-000042 | R-CARBON | RD 1/4 TP 102-J |
| | R607 | 2001-000855 | R-CARBON | RD 1/4 TP 560-J |
| | R602 | 2001-001088 | R-CARBON | RD 1/2 T(S) 102-J |
| | R403 | 2001-000890 | R-CARBON | RD 1/4 TP 682-J |
| | R910,912,913 | A1000-0244 | R-CARBON | RD 1/8 TP 332-J |
| | R406,408 | 2004-001137 | R-METAL FILM | RD 1/4 TP 682-F |
| | D101~105 | 0402-000137 | DIODE-RECT | 1N4007 |
| | SS71 | B4190-0016 | THYRISTOR | G3MB-202PL |
| | BZ61 | DE30-20016A | BUZZER | CBE 2220BA STICK |
| | C202,402 | 2202-000783 | C-CERAMIC | CA OA 50V 103Z |
| | | | | |
| 3 | C301,401 | 2202-000796 | C-CERAMIC | CA OA 50V 102Z |
| | C102,104,201,203,403,404,501,502,902 | 2202-000780 | C-CERAMIC | CA OA 50V 104Z |
| 25 | C103 | 2401-000710 | C-ELEC | CE04 25V 222-M |
| | C105 | 2401-001397 | C-ELEC | CE 04 25V 471-M |
| 27 | C101 | 2401-000180 | C-ELEC | CE 04 35V 102-M |
| | C601 | 2401-001573 | C-ELEC | 47/50V |
| 29 | 1C04 | DE09-10149A | IC-MCU | MB89635R-466 |
| | IC03 | DE13-20009A | IC | KA7533Z |
| 31 | X501 | 2802-000103 | RSONATOR-CERAMIC | 10MHz |
| | IC05,IC06,IC07 | DE13-20024A | IC-DRIVE | KID65003AP |
| | Q201,401,601,602 | A4050-0168 | TR-GENERAL | KSC945Y |
| 4 | Q603 | 0501-000292 | TRANSISTOR | A708Y |
| | Q902, Q901 | 0504-000144 | TRANSISTOR | R2002 |
| | SW91 | 3404-001013 | SWITCH-TACT | KPT-1115V |
| 7 | CN73 | 3711-000262 | CONNECTOR WAFER | YW396-05AV WHT |
| 8 | CN43 | 3711-000879 | CONNECTOR WAFER | SMW250-03 BLU |
| 9 | CN41 | 3711-000940 | CONNECTOR WAFER | SMW250-04 WHT |
| 0 | CN61 | 3711-001038 | CONNECTOR WAFER | SMW250-06 WHT |
| 11 | CN62 | 3711-001036 | CONNECTOR WAFER | SMW250-06 BLUE |
| 2 | CN71 | | CONNECTOR WAFER | YW396-03AV BLK |
| 3 | CN92 | 3711-001154 | CONNECTOR WAFER | SMW250-09 WHT |
| 4 | RY72,RY72,RY71 | B3068-0092 | RELAY | JQ1a-12V |
| 5 | J1~J35, HR01~HR04, LR01~LR04, OPJ1, OPJ2, OPJ3 | DE39-60001A | WIRE SO COPER | PI0.6 SN T 52MM |
| 6 | CN72 | | CONNECTOR WAFER | YW396-03AV WHT |
| | CN11 | | " | SMW250-03 RED |
| | F101 | DB47-90053A | FUSE | FST 250V~2A |
| | IC08 | | EEORIM | 93C5L |
| | R903 | | R-CARBON | RD 1/2T(S) 471-J |
| 50 51 | C701 | 2305-001027 | C-FILM, MPEF | 224K |
| | C702 | | " | 104K |

8-2 ASS'Y DISPLAY & Module

•Round/Semi-Round/Lip-Type (DB93-10600A)



• Edge Type (DB93-10599A)



Parts List

| TYPE | NO | CODE-NO | Description | Specification | Q'TY |
|---------------|----|-------------|--|------------------------|--------|
| | 1 | DB41-10207A | PCB-DISPLAY | FR-1 T1.6 W16.5 L142.5 | 1 |
| | 2 | DB07-10022A | LED - LAMP | LTL-52EG-002(ORG/GRN) | 1 |
| | 3 | 0601-001059 | I FD - I AMP | SY5511(YEL) | 1 |
| | 4 | 0601-001060 | LED - LAMP | SM5511(GRN) | 1 |
| | 5 | 0601-001196 | IFD - LAMP | S05511(ORG) | 1 |
| "Round" | 6 | 0001 001170 | JUMP WIRE | 6mm | 5 |
| Roana | 7 | DB32-50021A | MODULE REMOCON | TSOP-1238UU1 | 1 |
| "Semi-Round" | 8 | 2001-000429 | R-CARBON | RD 1/8TP 102-J | 1 |
| | 9 | 2202-000780 | C-CERAMIC | CA OA 50V 104Z | 1 |
| "Lip" | 10 | 2001-000034 | R-CARBON | RD 1/8TP 221-J | 1 |
| ' | 10 | 2001-000034 | | | 1 |
| Туре | | 2201 000202 | CONNECTOR-WAFER | YWLA200-09P | |
| (00000404000) | 12 | 2201-000283 | C-CERAMIC | CA OA 50V 102Z | |
| (DB93-10600A) | 13 | 0401-000005 | DIODE SWITCHING | IN4148 | |
| | 14 | DB39-20520A | C/W DIS & MODULE | UL1007 AWG#26/9 | |
| | 15 | DB61-10194A | (R) CASE-CENTER PCB UP | PC(BLU) | 1 |
| | 16 | DB61-10195A | (Ř) CASE-CENTER PCB LOW | ABŚ(BLK) | 1 |
| | 17 | DB72-10238A | SEAL C/T PCB UP | 30FOAM-PE, T=3 | 1 |
| | 18 | DB72-10239A | SEAL C/T PCB LOW | 30FOAM-PE, T=3 | 1 |
| | 1 | DB41-10206A | PCB-DISPLAY | FR-1 T1.6 W13 L141 | 1 |
| | 2 | DB07-10022A | I FD - I AMP | LTL-52EG-002(ORG/GRN) | 1 |
| | 3 | 0601-001059 | LED - LAMP | SY5511(YEL) | 1 |
| | 4 | 0601-001060 | LED - LAMP | SM5511(GRN) | 1 |
| | 5 | 0601-001196 | LED - LAMP | S05511(ORG) | 1 |
| | 6 | 0001 001170 | JUMP WIRF | 6mm | 3 |
| "Edao" | 7 | DB32-50021A | MODULE REMOCON | TSOP-1238UU1 | ں 1 |
| "Edge" | 8 | 2001-000429 | R-CARBON | RD 1/8TP 102-J | |
| | 9 | 2202-000780 | C-CERAMIC | CA OA 50V 104Z | |
| Туре | 10 | | | | |
| i î he | | 2001-000034 | R-CARBON | RD 1/8TP 221-J | |
| | 11 | 0001 000000 | CONNECTOR-WAFER | YWLA200-09P | |
| (DB93-10599A) | 12 | 2201-000283 | C-CERAMIC | CA OA 50V 102Z | |
| (5575 105774) | 13 | 0401-000005 | DIODE SWITCHING | IN4148 | |
| | 14 | DB39-20520A | C/W DIS & MODULE | UL1007 AWG#26/9 | 1 |
| | 15 | DB61-10192A | (R) CASE-CENTER PCB UP | PC(BLU) | 1 |
| | 16 | DB61-10193A | (R) CASE-CENTER PCB LOW | ABS(BLK) | 1 |
| | 17 | DB72-10240A | SEAL C/T PCB UP (L) | 30FOAM-PE, T=3 | 1 |
| | 18 | DB72-10240B | SEAL C/T PCB UP (L) SEAL C/T PCB UP (R) | 30FOAM-PE, T=3 | 1 |
| | 19 | DB72-10239A | SEAL C/T PCB LOW | 30FOAM-PE, T=3 | 1 |

9. Wiring Diagrams

9-1 Indoor Unit



9-2 Outdoor Unit

■ UQ24A1QE/UQ24B1QE



| MARK | NAME | | MARK | NAME |
|-----------|--------------------|--|---------|-------------------|
| 52C | MAGNETIC CONTACTOR | | TB 1,2 | TERMINAL BLOCK |
| 20S | SOLENOID COIL | | СН | CRANK CASE HEATER |
| C1 | CAPACITOR | | FM1 | FAN MOTOR |
| F | FUSE(2A, 250V~) | | S | SPARK KILLER |
| CAPACITOR | | | 3.0/401 | /F X 450VAC |

■ UQ18A1QE/UQ18B1QE



| MARK | NAME | | MARK | NAME |
|-----------|--------------------|--|---------|----------------|
| 52C | MAGNETIC CONTACTOR | | TB 1, 2 | TERMINAL BLOCK |
| 20S | SOLENOID COIL | | FM1 | FAN MOTOR |
| F | FUSE(2A, 250V~) | | S | SPARK KILLER |
| CAPACITOR | | | 3.0/401 | ИF X 450VAC |

| UPDA TE LOG SHEET | | | | | | |
|-------------------|------|-------|------------------------|-------------|--|--|
| Application date | Page | Part# | Note(Cause & Solution) | S/Bulletin# | | |
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Use this page to keep any special servicing information. (Service Bulletin, etc.) If only parts number changes, Just change parts number directly on parts list. And if you need more information, please see the service bulletin

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10. Schematic Diagrams

10-1 Indoor Unit

