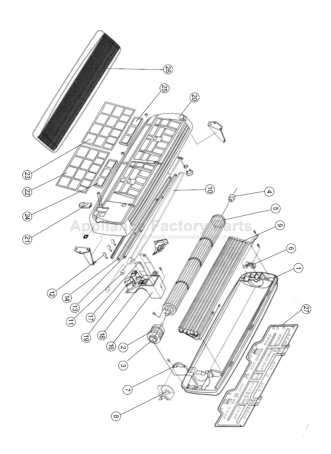


TURBO AIR TAS12V Owner's Manual

Shop genuine replacement parts for TURBO AIR TAS12V



Find Your TURBO AIR Air Conditioner Parts - Select From 72 Models

----- Manual continues below ------

1. SPECIFICATIONS

ITEM			TAS-12V
Function			Cooling
Capacity BTU/H		BTU/H	12,000
SEER			13.0
Dehumin	ication	L/H	1.13
Electrical	Data		
	Main Power		AC 208/230V~, 60Hz, 1 Ph
	Running Current	А	4.6
	Watts	W	1,000
Refrigerant			R-22
	Quantity	OZ	42.3(1,200g)
	Connection		Flare
	Gas Side	inch	1/2"(12.7)
	Liquid Side	inch	1/4"(6.35)
Compres	sor		QK164KBD
	O.L.P		MRA 98996-12026
	LRA	Α	24
Motor	Indoor		FDA353DWA
	Outdoor		FMA6531DWA
Capacito	r Dual		3/35µF 400VAC
Dimension			Unit conversion: 1 inch = 25.4mm
Indoor	WxHxD	mm	1,035 x 322 x 205
	Weight (net)	lb	26.7(12.1kg)
Outdoor	WxHxD	mm	800 x 615 x 320
	Weight (net)	lb	110.3(50kg)

Indoor Temp	Outdoor Temp	Indoor Humidity
65~90°F	70~109°F	Less than 80%
(18~32°C)	(21~43°C)	

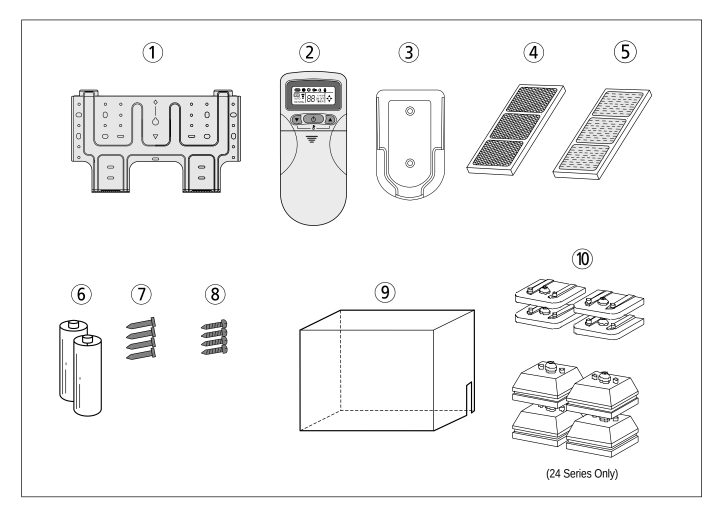
Ind	oor	Outo	door
DB	WB	DB	WB
80°F	67°F	94°F	75°F
(26.7°C)	(19.4°C)	(35.0°C)	(23.9°C)

2. INSTALLATION

BASIC ACCESSORIES

This Installation section explains how and where to connect this new air conditioner. Please read make sure all accessories are included as shown below and read manual thoroughly. This Installation section is provided to assist the person knowledgeable in air conditioner installation and should not be installed by anybody who is not thoroughly familiar with this type of installation. Please contact a professional installer if necessary.

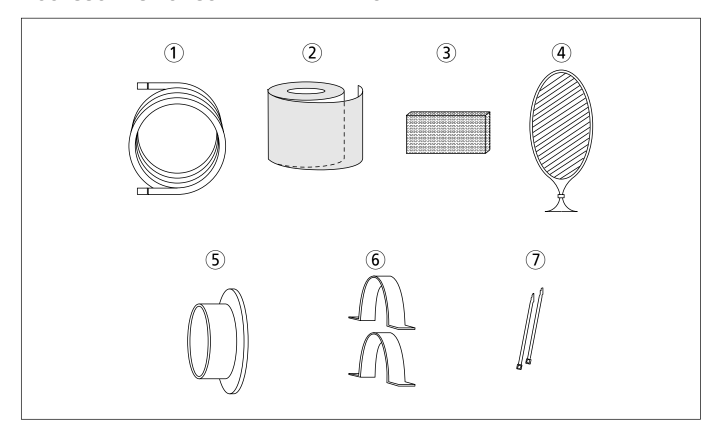
ACCESSORIES SUPPLIED WITH THE UNIT:



No	Part Name	Q'ty	Remark	No	Part Name	Q'ty	Remark
1	Installation Plate	1		6	Battery	2	
2	Remote Controller	1		7	Nail	4	
3	Remote Holder	1		8	Screw	4	
4	Deodorizing Filter	1		9	Outdoor Cover	1	
5	Electrostatic Filter	1		10	Foot Cushion	4	

OPTIONAL ACCESSORIES

ACCESSORIES NOT SUPPLIED WITH THE UNIT:



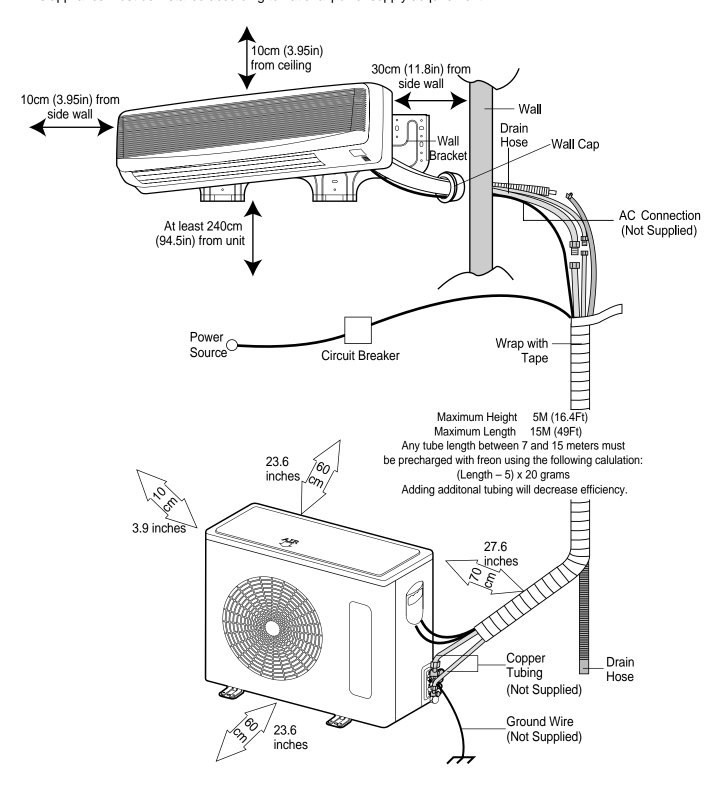
No	Part Name	Q'ty	Description	Remark
1	Drain Hose Extension	1	PVC, 20mm x 2M	
2	Tape Finish	1	PVC, W80mm x 25M	
3	Insulator Plate	1	PE, T8.0	
4	Putty	1	Gray, 80g	
5	Wall Cap	1	HIPS,	
6	Bracket Saddle	2	SCT, T0.8	24 Series Only
7	Cable Tie	2	DACT-190A	24 Series Only

INSTRUCTION OF INSTALLATION

Below is an overview for the connection of the Indoor unit to the Outdoor unit.

OVERVIEW

This appliance must be installed according to national power supply acquirement.



INSTALLATION

SELECTING A SITE:

INDOOR UNIT

- Do not install the unit in an area with direct sunlight, near heat sources (radiator, etc.), or an area where leakage of flammable gas may be expected.
- Select a position in the room, high on the wall, where the whole room can be uniformly cooled.
- · Select a location that can hold the weight of the unit and where the copper tubing, drain hose and Indoor to Outdoor Wire have the shortest distance to the Outdoor unit.
- Make sure the Indoor unit is installed at least 10cm (3.95in) away from the top and left side wall and at least 30cm (11.8in) from AC outlet and right side wall.

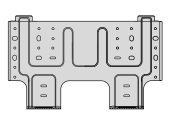
OUTDOOR UNIT

- Do not install the unit in an area near heat sources. exhaust fans, or an area where leakage of flammable gas may be expected.
- Do not install the unit in a humid, damp or uneven location.
- Select a location that is well ventilated .
- · Leave enough room around the unit for air intake, exhaust and possible maintenance.

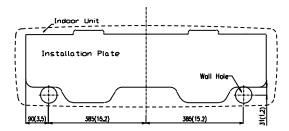
INSTALLING THE INSTALLATION PLATE

To install the wall bracket, follow the procedures below. One hole is required for the tubing and may be either on the left or right side.

1. Determine the type of wall (sheetrock, concrete, etc.) and make sure it is strong enough to hold indoor unit. Select an approximate position for the unit, taking the required distances away from walls/AC outlet into consideration.



- 2. Determine if the hole is to be made at the left or right hole location.
 - TAS-12V

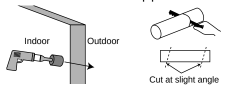




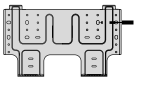
CAUTION

¥Before making hole, make sure there are no studs, pipes, electrical wiring or conduit directly behind the area to be cut.

3. Using drill with hole-cutting attachment or equivalent, cut a hole 70mm (2.75") in diameter. The hole should be made at a slight downward slant to the outdoor side. Measure the thickness from the inside to outside edges and cut a PVC pipe at a slight angle 1/4" shorter than the thickness of the wall and insert pipe in wall.



4. For sheetrock, wooden or similar wall, measure down from the ceiling using a level or tape measure and attach the wall bracket to the wall using 4 screws. If you are not able to line up the holes with the beams, use toggle bolts. Make sure the wall bracket is even and flush against the wall.

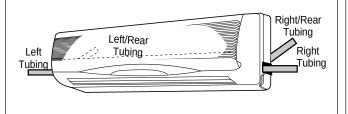


For Concrete, or similar type wall, make holes into the wall and insert concrete nails instead of screws.

MOUNTING THE INDOOR UNIT

The Indoor unit must be mounted before connecting the indoor/outdoor wire, drain hose and copper tubing. To mount, follow the procedures below:

 The tubing can be extended in 4 directions as shown below. No cutting is necessary for left/rear and right/rear tubing connections. If using left or right tubing connections, remove the plastic area with a hacksaw so pipes can go through.

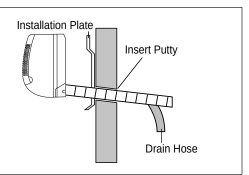


Make sure the drain hose and copper tubing are wrapped with the rubber insulation. Using the tape, wrap the indoor/outdoor wire, copper tubing and drain hose together.

!\ CAUTION:

- Make sure the Indoor unit's AC cord is not connected to AC power when performing these procedures.
- Be sure to comply with local codes on running a wire from the indoor to the outdoor unit.
- DO NOT LET THE INDOOR/OUTDOOR WIRE COME IN DIRECT CONTACT WITH THE TUBING OR HOSE!

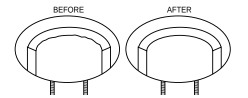
3. Shape the tubing so it can easily go through the hole in the wall. Push the indoor/outdoor wire, copper tubing and drain hose through the hole in the wall angling downward. Situate the indoor unit on the wall bracket by lifting the indoor unit slightly above the wall bracket and then down so it is securely locked in place.



PREPARING THE COPPER TUBING (NOT INCLUDED)

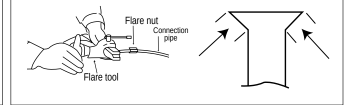
A copper tubing extension (not included) may need to be cut. If this is the case, it will also have to be deburred and flared as shown below:

 Cut the copper tube extension to the desired length with a tube cutter. It is highly recommended that 1 foot is added to the requested length. After cutting, deburring may be necessary (see below diagram). Perform this with a tube reamer.



2. Make a flare at the end of the copper tube with a flare tool.

Make sure the inside surface and edges are smooth and the sides are uniform length.



(CAUTION:

• When using the tube reamer, hold the tube downward and make sure no copper scraps fall into the tubing.

CONNECTING THE COPPER TUBES

To connect the copper tubes, follow the procedures below:

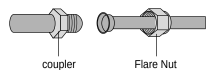
 Remove the flare nut stoppers from the inside unit. Determine the location of the copper tubing and where the bends will be. Gently bend the copper tubing, making sure to use big angles so no crimping will occur. Try to do this on the first try as repeated bending may break or crimp the tubing.







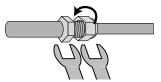
 Remove the plastic stoppers from the tubing. Connect the large and small copper tubing to the respective extension and rotate the flare nut with your finger until a smooth match is made. Make sure the copper extension has foam rubber (insulation) on it.



NOTE:

When removing the flare nut stopper from the inside unit, confirm "Ping", sounds because the mixed gas is charged in the inside unit,

3. Once a smooth match is made, tighten the flare nut using a wrench. Be very careful not to strip the threads or flare nut. Repeat this process for the small and large tubing. When tightening the flare nut, use another wrench to securely hold the coupler from twisting and possibly damaging the tubing.



4. Remove the flare nut stoppers from the outdoor unit's valves. Connect the larger copper tubing to the larger valve on the outdoor unit. Connect the smaller copper tubing to the smaller valve on the outdoor unit.

5. Perform a leak test on all copper tube connections. To prevent heat loss and damage to walls from condensation, the copper tube connections coming from the wall must be insulated. Do this by wrapping foam rubber or equivalent around the connection approximately 8mm thick so no copper tubing is exposed.

NOTES:

- As with all wiring and hookups on this unit, make sure the AC plug on the indoor unit is unplugged.
- Be very careful not to strip the threads or flare nut.
- When insulating the connections, use foam rubber or equivalent.

CONNECTING THE DRAIN HOSE

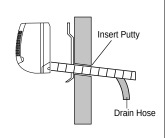
To connect the drain hose, follow the procedures below:

 Connect the drain hose extension to the drain hose coming from the indoor unit by loosing the clamp on the extension using a phillips screwdriver, attaching the hoses together and then tightening the clamp.



2. Run the drain hose, slanted downward, outside. If the

drain pipe is exposed indoors, make sure it is thoroughly insulated so condensation does not ruin walls or furniture or come in contact with the AC connection or extension. Also, do not crease or form a trap in the tubing.

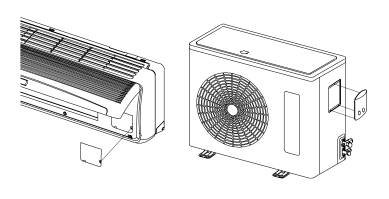


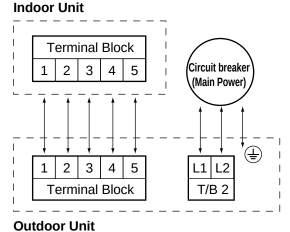
CONNECTING THE CABLES

One electric power cable must be connected to the outdoor unit. The indoor unit is connected to outdoor unit through the connection cable. To install the cables follow as below.

- 1. Open the connection cover on the indoor unit.
- 2. Open the SVC cover on the side of outdoor unit.
- 3. Connect the connection cable to terminal blocks of the indoor and outdoor unit as shown below.
 - Must be connected with the same terminal number of indoor and outdoor unit.
 - Be sure not to slip the cables out of terminal.
- 4. Connect the power cable and earth cable.
- 5. Reinstall the connection cover and the SVC cover.
- 6. Install the conduit kit. (The conduit kit is optional)

[Connetion Cable]





CAUTION

- The supply voltage must be the same as the rated voltage of air conditioner.
- Prepare the power source for exclusive use with the air conditioner.
- A circuit breaker must be installed between the power source and the unit.
- This air conditioner must be installed according to the national electric rules.

INFORMATION

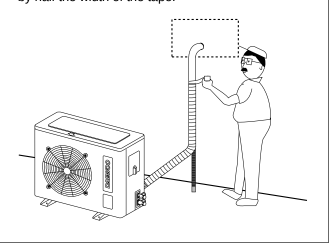
• The information for the cables of this air conditioner is as below.

ITEM	SPECIFICATIONS			
POWER CABLE	12K~15K BTU/h	3G AWG 14 SJT or SPT-3		
CONNECTION CARLE	40K 04K DTU/b	5G AWG 16~18 SJT		
CONNECTION CABLE	12K~24K BTU/h	3G AWG 18~20 SJT+2G AWG 16~18 SJT		
CONDUIT SIZE	0.875 inch (22.2mm)			

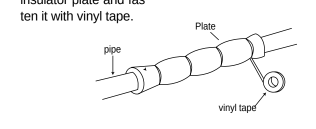
TAPING UP THE WIRE/TUBES/HOSE

After running the wire, hose and tubing outside, tape them up as shown below to insulate.

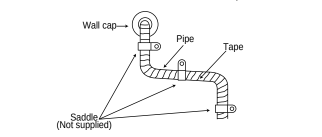
- 1. Tape the two copper tubes, drain hose (and the electrical wiring if local codes permit) together with the supplied tape. Make sure the electrical wiring does not come in direct contact with the copper tubing or drain hose. Approximately 1 foot outside the hole, let the drain hose out and separate from the copper tubing and wiring.
- Drain hose
- 2. Begin wrapping from the point the tubing comes out of the outdoor unit and continue to the hole in the wall. Leave no gaps or breaks and cover the entire length of the tubing. As you wrap, overlap the previous turn by half the width of the tape.



Wrap the piping joints with the insulator plate and fas ten it with vinyl tape

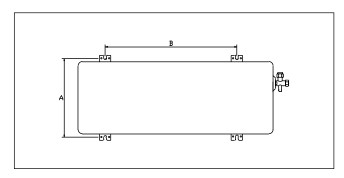


4. After wrapping the connection pipe with tape, fasten it to the outside wall with saddles, etc.



MOUNTING OUTDOOR UNIT

- 1. After selection the appropriate site, position the outdoor unit and make sure the space around the outdoor unit. (See overview instruction of installation)
- 2. Mount the outdoor unit on appropriate base using anchor bolts.
- 3. Install the CUSHION RUBBER provided to prevent vibration and noise.
- 4. If the outdoor unit is expose to direct sunlight or strong wind, install shield around the outdoor units.
- * The outdoor unit must be installed on stable and rigid base.

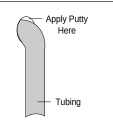


Model	Α	В
TAS-12V	360	580

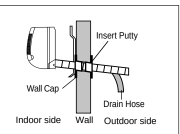
APPLYING PUTTY AND INSERTING THE WALL CAP

After running the wires and tubing outside, putty should be inserted around the opening on the outside to protect against rain, wind, etc. To apply putty, see below:

 Apply the putty to any area on the outside hole that air or rain can get into.



After applying putty, insert the wall Cap at Indoor side and Outdoor side.



Indoor Unit

AIR PURGING

Air and moisture remaining in the refrigerant system may create adverse conditions as indicated below:

- pressure in the system rises
- operating current rises
- cooling efficiency drops
- moisture in the refrigerant circuit may freeze and block capillary tubing
- water may lead to corrosion of parts in the refrigerant system

Therefore, the indoor unit and tubing between the indoor and outdoor unit must be leak tested and evacuated to remove any noncondesables and moisture from the system.

AIR PURGING WITH VACUUM PUMP (TEST RUN)

Confirm each tube (narrow and wide tubes) between the indoor and outdoor units has been properly connected and all wiring for the test run has been completed. Remove the valve caps from the wide and narrow service valves on the outdoor unit. Note that both narrow and wide tube service valves on the outdoor unit are kept closed at this stage (shipping position).

Leak Test

- 1. With the service valves on the outdoor unit remaining closed, remove the threaded cover on the wide tube service port. (Save for reuse.)
- 2. Attach a manifold valve (with pressure gauge) and dry nitro gen gas cylinder to this service port with charge hoses.

CAUTION:

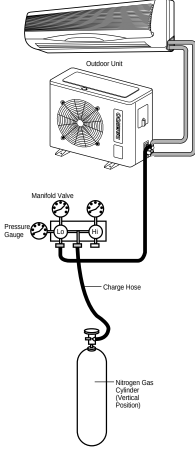
Be sure to use a manifold valve for air purging. If it is not avail able, use a stop valve for this purpose. The "Hi" knob of the manifold valve must always be kept closed.

3. Pressurize the system to no more than 150 P.S.I.G. with dry nitrogen gas and close the cylinder valve when the gauge reading reaches 150 P.S.I.G. Next, test for leaks with liquid soap.

CAUTION:

To avoid nitrogen entering the refrigerant system in a liquid state, the top of the nitrogen gas cylinder must be higher than its bottom when you pressurize the system. Usually, the cylinder is used in a vertical standing position.

- 4. Do a leak test of all joints of the tubing (both indoor and outdoor) and both wide and narrow service valves. Bubbles indicate a leak. Be sure to wipe off the soap with a clean cloth.
- 5. After the system is found to be free of leaks, relieve the nitrogen pressure by loosening the charge hose connector at the nitrogen cylinder. When the system pressure is reduced to normal, disconnect the hose from the cylinder.



Evacuation

1. Attach the charge hose end described in the leak test area to a vacuum pump to evacuate the tubing and indoor unit. Confirm the Lo knob of the manifold valve is open. Then, run the vacuum pump. The operation time for evacuation varies with the tubing length and capacity of the pump. The following table shows the amount of time for evacuation:

Required time for evacuation when 30 gal/h vacuum pump is used					
If tubing length is less than 33 ft. (10 m)	If tubing length is longer than 33 ft. (10 m)				
10 min. or more	15 min. or more				

2. When the desired vacuum is reached, close the Lo knob of the manifold valve and stop the vacuum pump.

Finishing the job

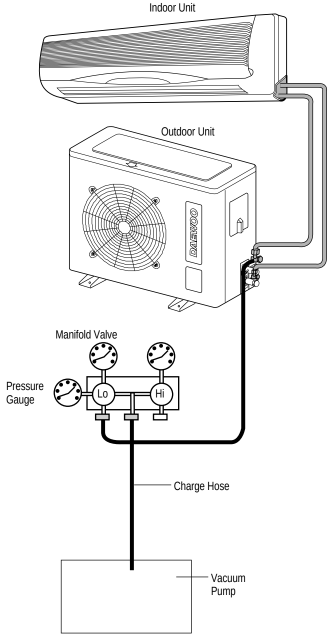
- 1. With a hex wrench, turn the narrow tube service valve stem counter-clockwise to fully open the valve.
- 2. Turn the wide tube service valve stem counter-clockwise to fully open the valve.

CAUTION:

To avoid gas from leaking when removing the charge hose, make sure the wide tube service valve is fully open and turned all the way out.

- Loosen the charge hose connected to the wide tube service port slightly to release the pressure, then remove the hose
- 4. Replace the threaded cover on the wide tube service port and fasten it securely. This process is very important to prevent gas from leaking from the system.
- 5. Replace the valve caps at both wide and narrow service valves and fasten them securely.

This completes air purging with a vacuum pump. The air conditioner is now ready to test run..



TEST RUN

Check that all tubing and wiring have been completed correctly. Check again that the wide and narrow tube service valves are fully opened. Turn on the power and run the system.

Service Valve Construction

Valve Position Closed

The valve systems of both the wide and narrow tubes are turned all the way in. The unit is shipped from the factory in this position and it is also used for Pump Down and Air Purging.

Valve Position Fully Open

The valve stems of both the wide and narrow tubes are turned all the way out. This is normal operating and Test Run position.

Valve Position Half Open

With the narrow tube valve stem is turned to the halfway-down position. This position is used for pressure measurement and gas charging.

CAUTION:

When opening or closing the service valve stem, be sure to use a hex wrench.

PUMP DOWN

Pump Down means collecting all refrigerant in the outdoor unit without loss in refrigerant gas.

This is performed when the unit is to be relocated or the refrigerant circuit is serviced.



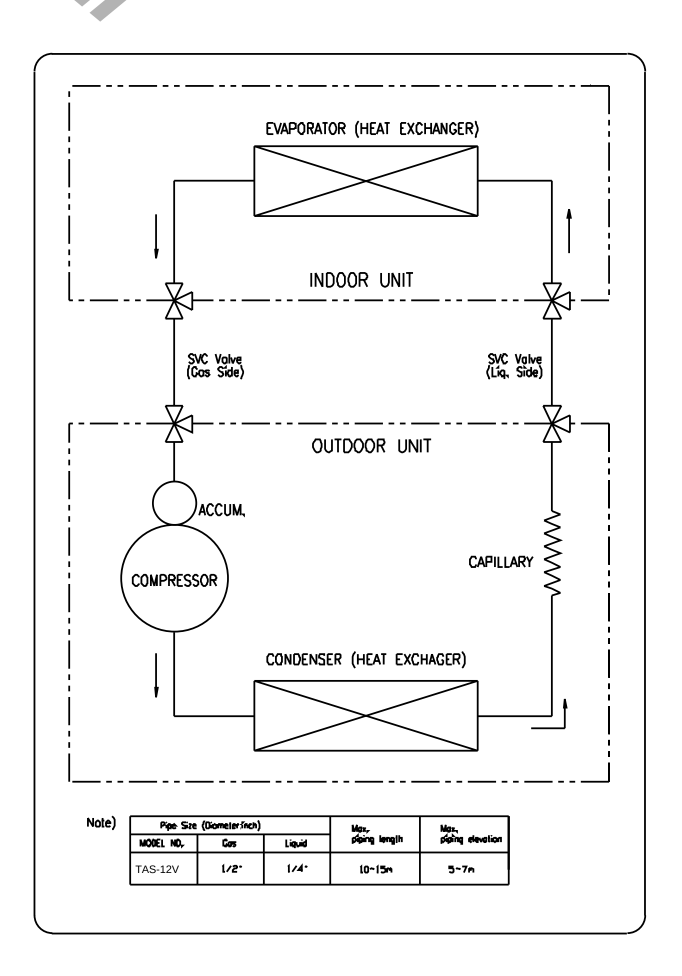
/I\ CAUTION:

Be sure to perform Pump Down procedure with the unit cooling mode.

Pump Down Procedure

- 1. Connect a low-pressure gauge manifold hose to the charge port on the wide tube service valve.
- 2. Open the wide tube service valve halfway and purge the air from the manifold hose using the refrigerant gas.
- 3. Close the narrow tube service valve (all the way in).
- 4. Turn on the unit s operating switch and start the cooling operation.
- 5. When the low-pressure gauge reading becomes 1 to 0.5 kg/cm2 (14.2 to 7.1 psi), fully close the wide tube valve stem and then quickly turn off the unit. At that time, Pump Down has been completed and all refrigerant gas will have been collected in the outdoor unit.

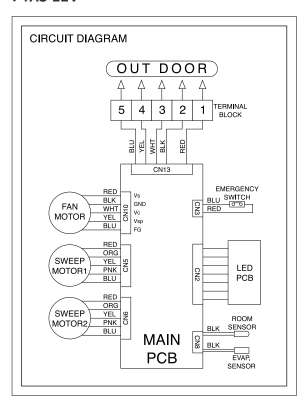
3. REFRIGERANT CYCLE DIAGRAM



4. WIRING DIAGRAM

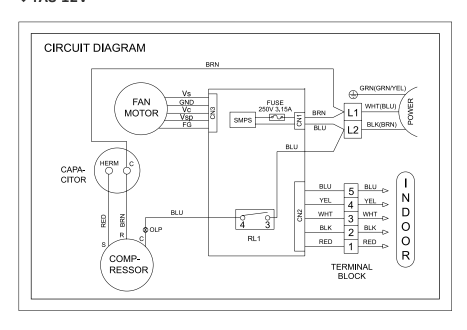
Indoor Unit

♦ TAS-12V

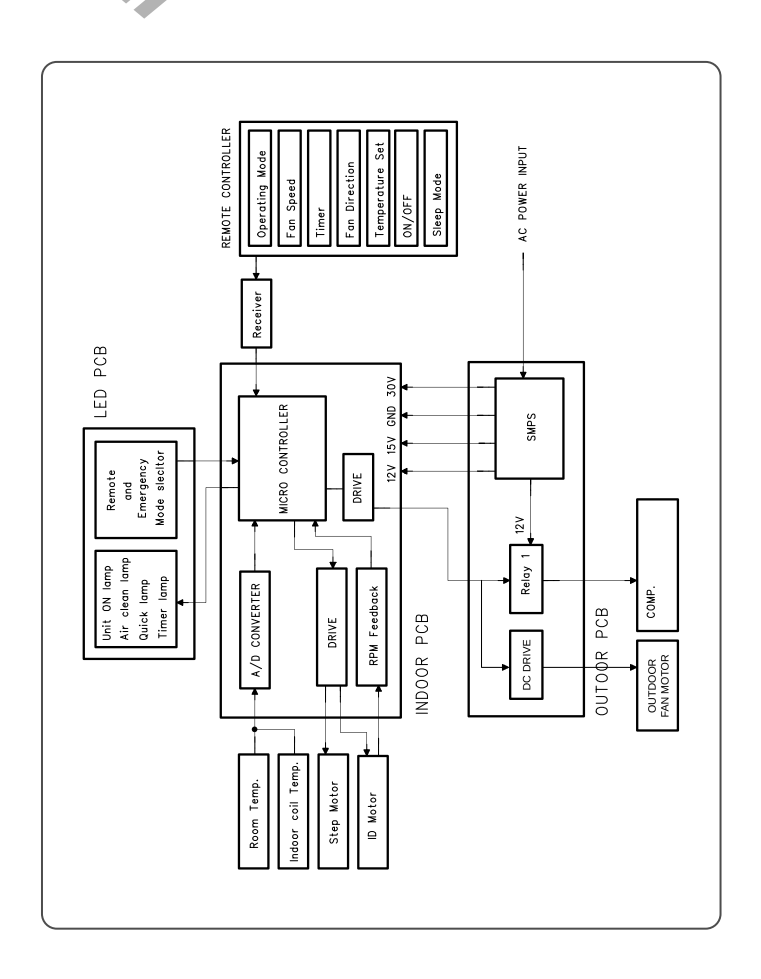


Outdoor Unit

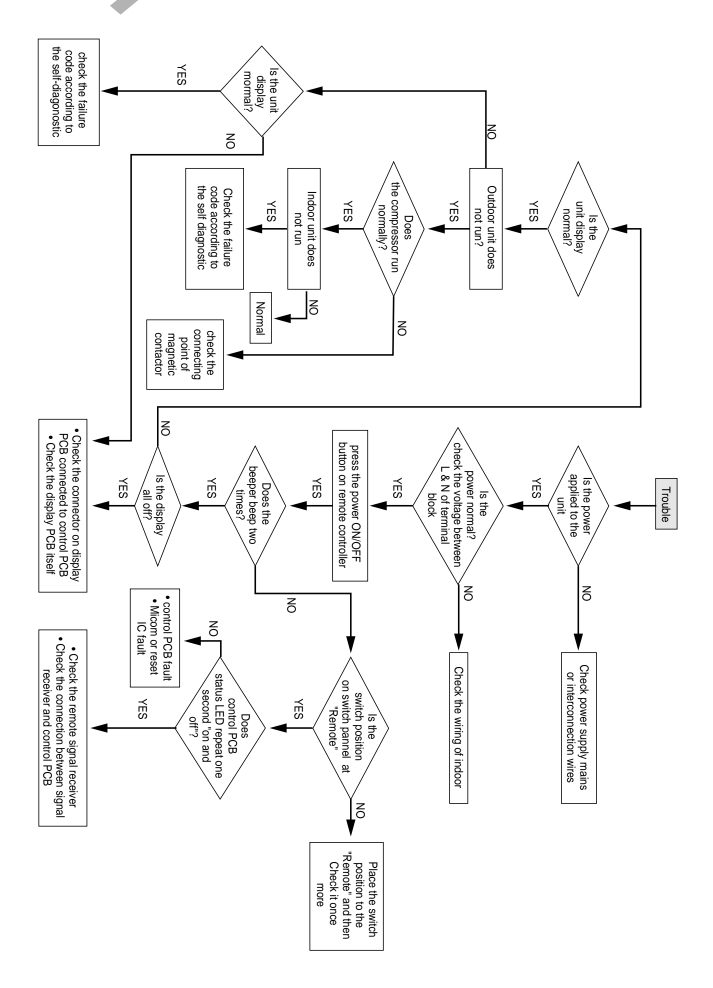
♦ TAS-12V



5. CONTROL BLOCK DIAGRAM



6. TROUBLE SHOOTING



Note 1)

- (1) Neither indoor unit nor outdoor unit runs.
 - Check the following points first. (There are following case in normal operation)
 - a. Is the timer mode set the "timer ON".
 - b. Is the timer mode set the "timer-OFF" and the time had passed?
- (2) Neither outdoor fan nor compressor runs while indoor fan runs.
 - Check following points first. (There are following cases in normal operation)
 - a. Is the temperature set point suitable?
 - b. Has the 3 minutes time guard for compressor operated?

Self-Diagnostic Function

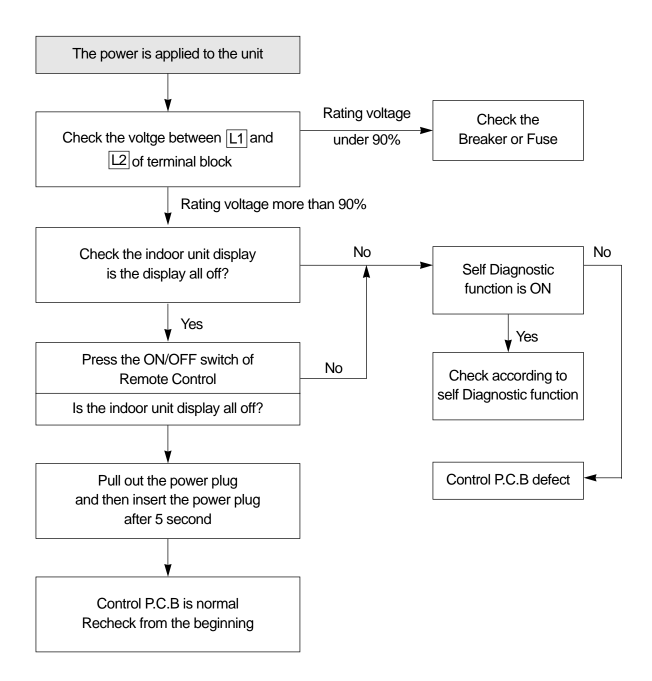
- 1. Error Code I ON LED blinking 3 times at Emergency Mode
 - (1) When the compressor do not run.
 - i) Check the voltage between L1 and L2 of terminal block. (Indoor Unit, Outdoor Unit)
 - ii) Check connecting wire of indoor unit and outdoor unit.
 - iii) Check relay RL1 on power P.C.B (outdoor PCB)
 - (2) Check fixing of indoor coil thermistor.
 - (3) Check the GAS LEAKAGE of the pipe.
- 2. Error Code 2 ON LED blinking
 - (1) Check the sensor and its circuit.
 - (2) It occurs when sensor is open or short.
- 3. Error Code 3 TIMER LED blinking
 - (1) Check the Indoor Fan Motor.
 - (2) Check the RPM feedback circuit.
 - ③ Indoor Fan Motor does not work for 5 seconds.

Neither Indoor Unit nor Outdoor Unit Runs

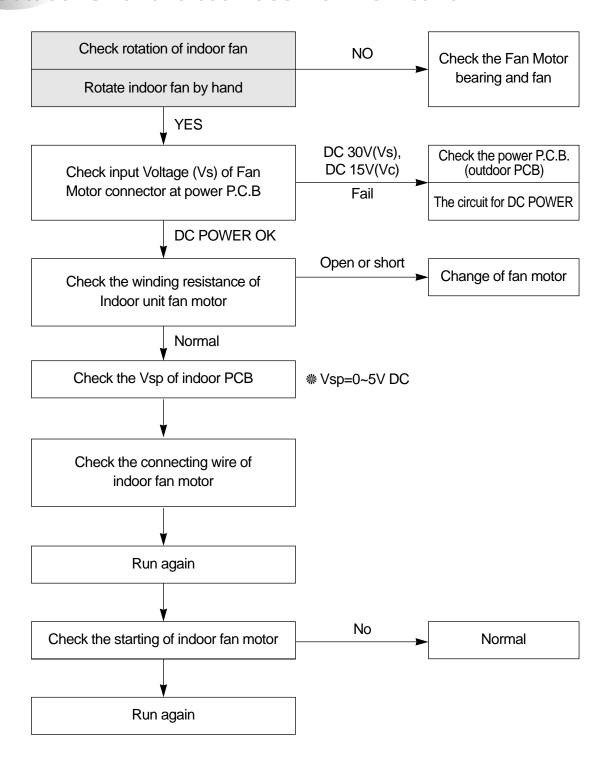
Confirm following statement.

When the unit operate normally, Sometimes the outdoor unit and indoor unit cannot operate.

- (1) Check the function select switch. Is it timer mode?
- (2) The function select switch locate the sleep mode and is the setting time over?
- (3) Is the setting mode DEHUMIDIFIER mode?



Outdoor Unit Runs but Indoor Fan Do Not Run

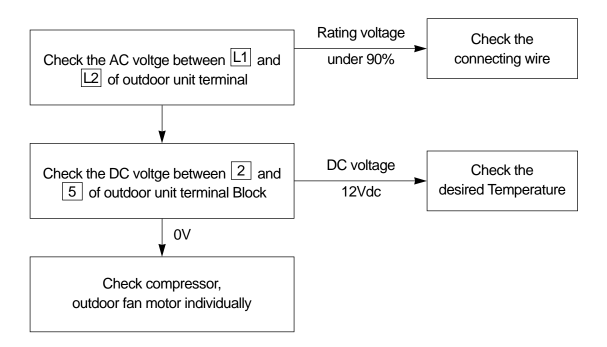


Outdoor Fan and Compressor Do Not

Confirm following statement.

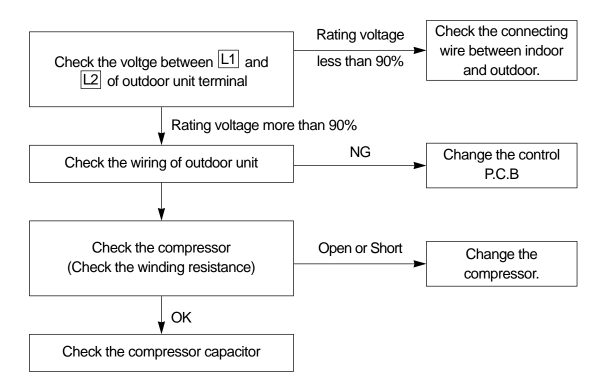
When the unit operate normally, Sometimes the outdoor unit and indoor unit cannot operate.

- 1) Is the setting temperature proper?
- 2 Is the unit during 3min. Time delay of compressor.
- (3) During frost prevention of Indoor unit.



Only Compressor Do not Run

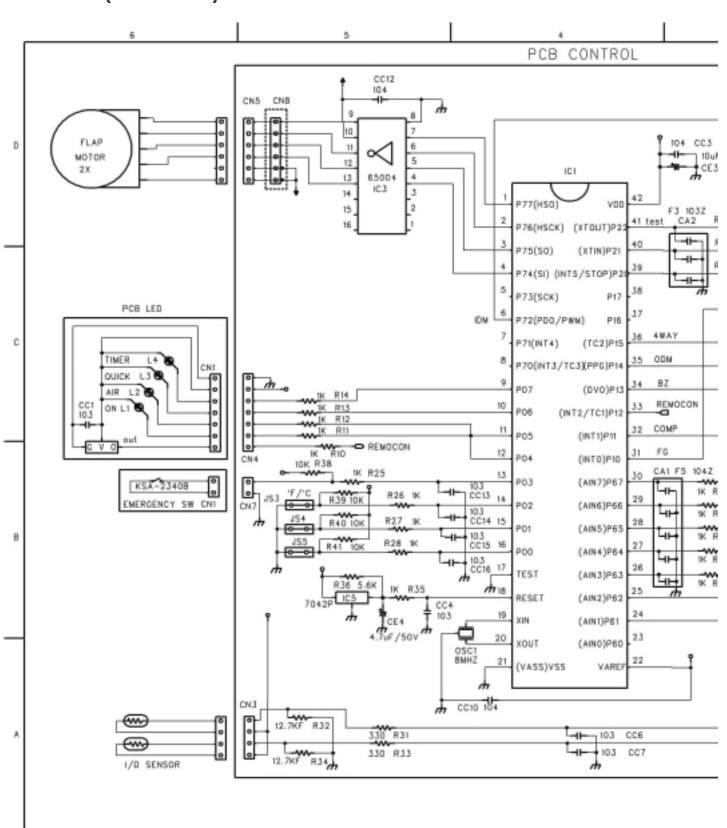
- Check the following at cooling mode

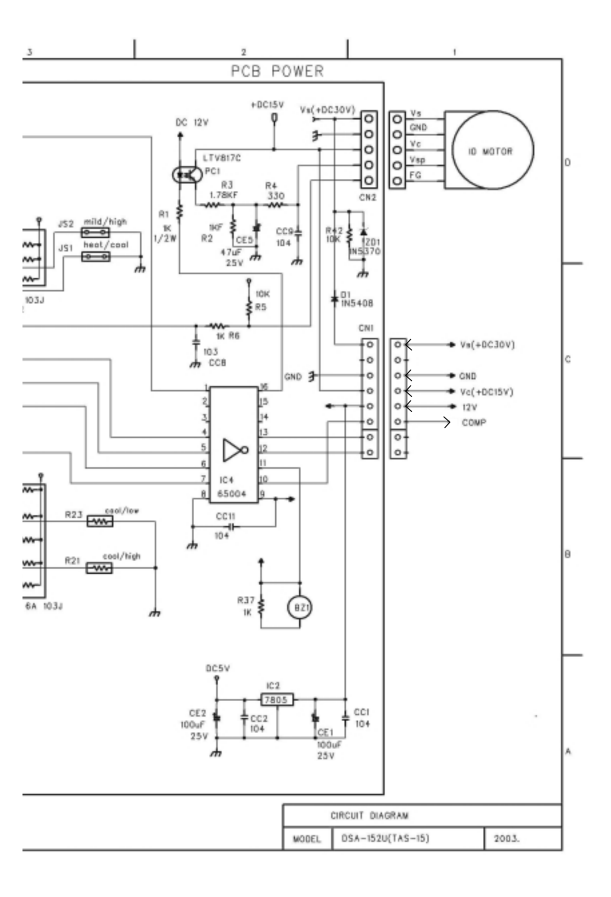


7. PCB DESCRIPTION

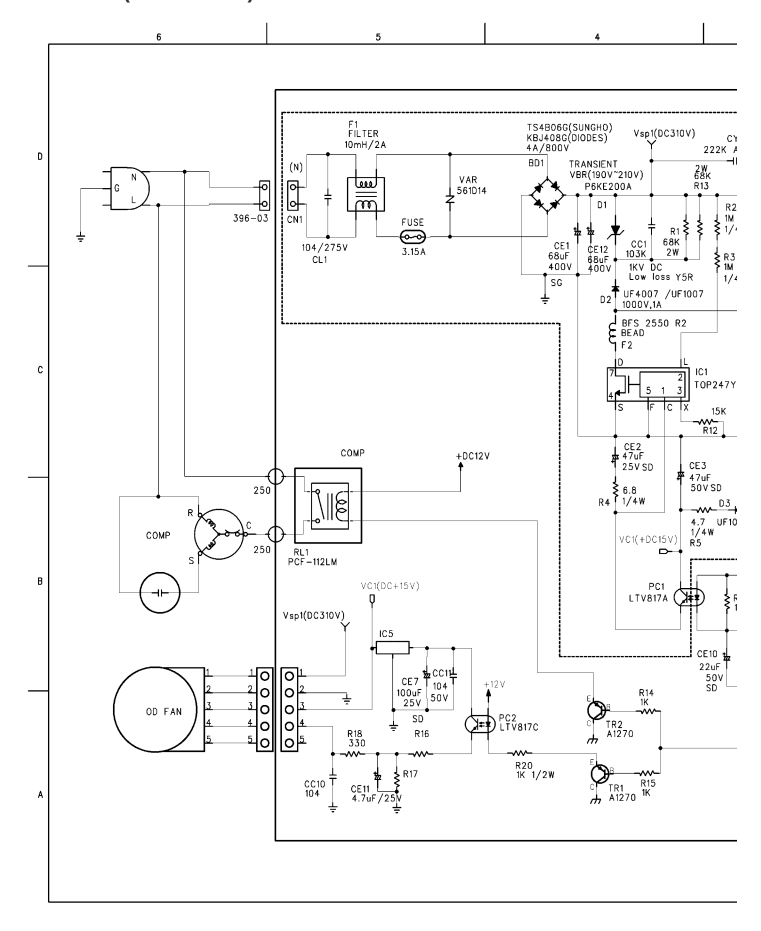
1 PCB CIRCUIT DIAGRAM

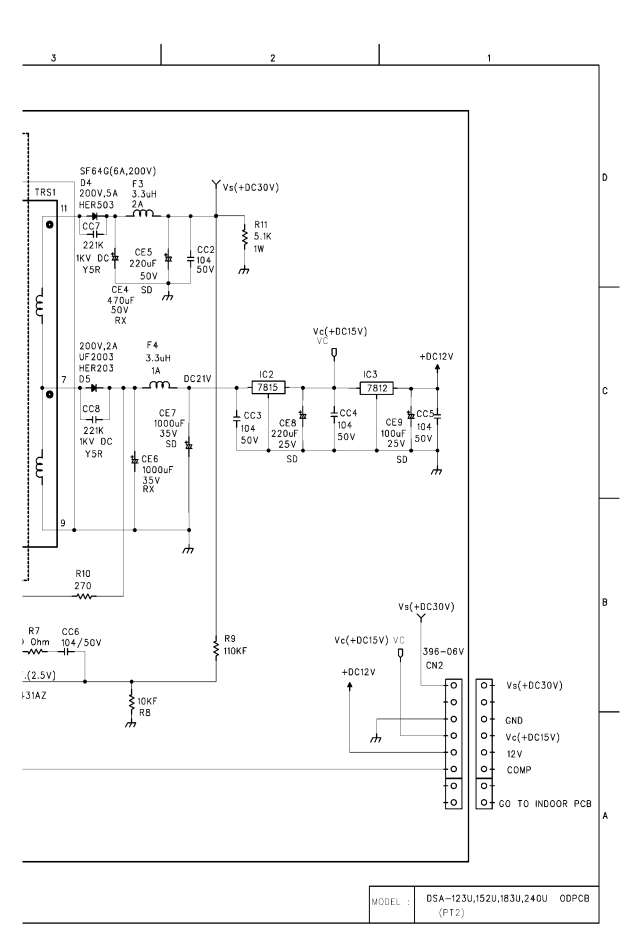
◆ TAS-12V (Indoor Unit)





◆ TAS-12V (Outdoor Unit)





♦PART LIST OF INDOOR PCB (TAS-12V)

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Location	Part Code	Q'ty	Part Name	Description	Unit
BZ1	3105698200	1	BUZZER	DP-2520BA	EA
CA1	CN5XD104M-	1	C-ARRAY	6P(F5)X 104Z	EA
CA2	CN3XD104M-	1	C-ARRAY	4P(F3)X 104Z	EA
CC1	CCXE1H104M	1	C-CERA	104M 50VDC	EA
CC10	CCXE1H104M	1	C-CERA	104M 50VDC	EA
CC11	CCXE1H104M	1	C-CERA	104M 50VDC	EA
CC12	CCXE1H104M	1	C-CERA	104M 50VDC	EA
CC13	CCXE1H103M	1	C-CERA	103M 50VDC	EA
CC14	CCXE1H103M	1	C-CERA	103M 50VDC	EA
CC15	CCXE1H103M	1	C-CERA	103M 50VDC	EA
CC16	CCXE1H103M	1	C-CERA	103M 50VDC	EA
CC2	CCXE1H104M	1	C-CERA	104M 50VDC	EA
CC3	CCXE1H104M	1	C-CERA	104M 50VDC	EA
CC4	CCXE1H103M	1	C-CERA	103M 50VDC	EA
CC6	CCXE1H103M	1	C-CERA	103M 50VDC	EA
CC7	CCXE1H103M	1	C-CERA	103M 50VDC	EA
CC8	CCXE1H103M	1	C-CERA	103M 50VDC	EA
CC9	CCXE1H104M	1	C-CERA	104M 50VDC	EA
CE1	CEXE1E107C	1	C-ELEC	100UF 25V SG	EA
CE2	CEXE1E107C	1	C-ELEC	100UF 25V SG	EA
CE3	CEXE1C106A	1	C-ELEC	10 UF 16V SS	EA
CE4	CEXE1C475A	1	C-ELEC	4.7UF 50V SS	EA
CE5	CEXE1E476C	1	C ELEC	47UF 25V SG	EA
CN1	3108803200	1	WAFER	YW396-06V	EA
CN2	3108803100	1	WAFER	YW396-05V	EA
CN3	3118702340	1	WAFER	YMAW025-04	EA
CN4	3108804100	1	WAFER	SMW250-07	EA
CN5	3108802000	1	WAFER	SMW250-06	EA
CN7	3108804230	1	WAFER	SMW250-02	EA
CN8	3108802000	1	WAFER	SMW250-06	EA
D2	DZN5408	1	DIODE	1N5408, 1000V/3.0A	EA
IC1	13GS87PH46	1	IC MICOM	TMP87PH46N(OTP)	EA
IC2	1L7805CV	1	IC REGULATOR	L7805CV	EA
IC3	13GT62004A	1	IC DRIVER	ULN2004AP(M)	EA
IC4	13GT62004A	1	IC DRIVER	ULN2004AP(M)	EA
IC5	1KA7042P	1	IC RESET	KIA7042P 5L	EA
J10	3109400100	1	JUMPER	10MM	EA
J11	3109400100	1	JUMPER	10MM	EA
J12	3109400100	1	JUMPER	10MM	EA
J13	3109400100	1	JUMPER	10MM	EA
J14	3109400100	1	JUMPER	10MM	EA
J15	3109400100	1	JUMPER	10MM	EA
J16	3109400100	1	JUMPER	10MM	EA
J17	3109400100	1	JUMPER	10MM	EA
J18	3109400100	1	JUMPER	10MM	EA
J2	3109400100	1	JUMPER	10MM	EA
J20	3109400100	1	JUMPER	10MM	EA

Location	Part Code	Q'ty	Part Name	Description	Unit
J21	3109400100	1	JUMPER	10MM	EA
J3	3109400100	1	JUMPER	10MM	EA
J4	3109400100	1	JUMPER	10MM	EA
J5	3109400100	1	JUMPER	10MM	EA
J6	3109400100	1	JUMPER	10MM	EA
J7	3109400100	1	JUMPER	10MM	EA
J8	3109400100	1	JUMPER	10MM	EA
J9	3109400100	1	JUMPER	10MM	EA
JS2	3109400100	1	JUMPER	10MM	EA
JS3	3109400100	1	JUMPER	10MM	EA
OSC	5PRT800MG-	1	RESONATOR	RT8.00MG	EA
PC1	1LTV817C	1	IC PHOTO COUPLER	LTV-817C	EA
PCB	3114308310	1	PCB CONTROL	TAS15(110*130*1.6T,FR1)	EA
R1	RD-2K102J-	1	RESISTOR	1/2W - 1K OHM J	EA
R10	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R11	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R12	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R13	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R14	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R15	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R16	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R17	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R18	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R19	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R2	RN-4K1001F	1	R METAL FILM	1/4 1K OHM F	EA
R21	RN-4K1022F	1	R METAL FILM	1/4 10.2K OHM F	EA
R23	RN-4K4122F	1	R METAL FILM	1/4 41.2K0HM F	EA
R25	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R26	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R27	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R28	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R3	RN-4K1501F	1	R METAL FILM	1/4 1.5K OHM F	EA
R31	RD-4K331J-		R CARBON FILM	1/4 330 OHM J	EA
R32	RD-4K331J- RN-4K1272F	1	R METAL FILM	1/4 12.7K OHM F	EA
R33 R34	RD-4K331J- RN-4K1272F	1	R CARBON FILM R METAL FILM	1/4 330 OHM J 1/4 12.7K OHM F	EA EA
		1			EA
R35	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	
R36	RD-4K562J-	1	R CARBON FILM	1/4 5.6K OHM J	EA
R37	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA EA
R38	RD-4K103J-	1	R CARBON FILM	1/4 10K OHM J	
R39	RD-4K103J-	1	R CARBON FILM	1/4 10K OHM J	EA
R4	RD-4K331J-	1	R CARBON FILM	1/4 330 OHM J	EA
R40	RD-4K103J-	1	R CARBON FILM	1/4 10K OHM J	EA
R41	RD-4K103J-	1	R CARBON FILM	1/4 10K OHM J	EA
R5	RD-4K103J-	1	R CARBON FILM	1/4 10K OHM J	EA
R6	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R7	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R8	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R9	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
RA1	RA8K5103J-	1	RESISTOR ARRAY	6A X 103J	EA
RA2	RA8K3103J-	1	RESISTOR ARRAY	4A X 103J	EA

♦PART LIST OF OUTDOOR PCB

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BD1 DKBJ408G 1 DIODE BRIDGE KBJ408G 4A 800V CC1 CH1BBN103K 1 C CERA BN 103K 1KV DC CC10 CCXE1H104M 1 C-CERA 104M 50VDC CC11 CCXE1H104M 1 C-CERA 104M 50VDC CC2 CCXE1H104M 1 C-CERA 104M 50VDC CC3 CCXE1H104M 1 C-CERA 104M 50VDC CC4 CCXE1H104M 1 C-CERA 104M 50VDC CC5 CCXE1H104M 1 C-CERA 104M 50VDC CC6 CCXE1H104M 1 C-CERA BN 221K 1KV DC CC7 CH1BBN221K 1 C CERA BN 221K 1KV DC CC8 CH1BBN221K 1 C CERA BN 221K 1KV DC CC9 CCXE1H104M 1 C-CERA BN 221K 1KV DC CC9 CCXE1H104M 1 C-CERA BN 221K 1KV DC CE1 CEXE2G686C 1 C-ELEC 68UF 400V SG CE1 CEXE1H226A	EA EA EA EA EA EA EA
CC10 CCXE1H104M 1 C-CERA 104M 50VDC CC11 CCXE1H104M 1 C-CERA 104M 50VDC CC2 CCXE1H104M 1 C-CERA 104M 50VDC CC3 CCXE1H104M 1 C-CERA 104M 50VDC CC4 CCXE1H104M 1 C-CERA 104M 50VDC CC5 CCXE1H104M 1 C-CERA 104M 50VDC CC6 CCXE1H104M 1 C-CERA 104M 50VDC CC7 CH1BBN221K 1 C CERA BN 221K 1KV DC CC8 CH1BBN221K 1 C CERA BN 221K 1KV DC CC9 CCXE1H104M 1 C-CERA BN 221K 1KV DC CE1 CEXE2G686C 1 C-ELEC 68UF 400V SG CE10 CEXE1H26A 1 C-ELEC 22UF 50V SD CE11 CEXE1E476C 1 C ELEC 47UF 25V SG CE12 CEXE2G686C 1 C-ELEC 47UF 50V SD CE3 CEXE1H476C 1	EA EA EA EA
CC11 CCXE1H104M 1 C-CERA 104M 50VDC CC2 CCXE1H104M 1 C-CERA 104M 50VDC CC3 CCXE1H104M 1 C-CERA 104M 50VDC CC4 CCXE1H104M 1 C-CERA 104M 50VDC CC5 CCXE1H104M 1 C-CERA 104M 50VDC CC6 CCXE1H104M 1 C-CERA 104M 50VDC CC7 CH1BBN221K 1 C CERA BN 221K 1KV DC CC8 CH1BBN221K 1 C CERA BN 221K 1KV DC CC9 CCXE1H104M 1 C-CERA BN 221K 1KV DC CE1 CEXE2G686C 1 C-ELEC 68UF 400V SG CE10 CEXE1H226A 1 C-ELEC 22UF 50V SD CE11 CEXE1E476C 1 C-ELEC 47UF 25V SG CE12 CEXE2G686C 1 C-ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 25V SG CE3 CEXE1H476C 1	EA EA EA
CC2 CCXE1H104M 1 C-CERA 104M 50VDC CC3 CCXE1H104M 1 C-CERA 104M 50VDC CC4 CCXE1H104M 1 C-CERA 104M 50VDC CC5 CCXE1H104M 1 C-CERA 104M 50VDC CC6 CCXE1H104M 1 C-CERA BN 221K 1KV DC CC7 CH1BBN221K 1 C CERA BN 221K 1KV DC CC8 CH1BBN221K 1 C CERA BN 221K 1KV DC CC9 CCXE1H104M 1 C-CERA 104M 50VDC CE1 CEXE2G686C 1 C-ELEC 68UF 400V SG CE1 CEXE1H226A 1 C-ELEC 47UF 25V SG CE11 CEXE1E476C 1 C-ELEC 68UF 400V SG CE12 CEXE2G686C 1 C-ELEC 68UF 400V SG CE13 CEXE1E107C 1 C-ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 50V SD CE4 CEXE1H477C 1 <td>EA EA EA</td>	EA EA EA
CC3 CCXE1H104M 1 C-CERA 104M 50VDC CC4 CCXE1H104M 1 C-CERA 104M 50VDC CC5 CCXE1H104M 1 C-CERA 104M 50VDC CC6 CCXE1H104M 1 C-CERA 104M 50VDC CC7 CH1BBN221K 1 C CERA BN 221K 1KV DC CC8 CH1BBN221K 1 C CERA BN 221K 1KV DC CC9 CCXE1H104M 1 C-CERA BN 221K 1KV DC CE1 CEXE2G686C 1 C-ELEC 68UF 400V SG CE10 CEXE1H226A 1 C-ELEC 22UF 50V SD CE11 CEXE1E476C 1 C-ELEC 47UF 25V SG CE12 CEXE2G686C 1 C-ELEC 68UF 400V SG CE13 CEXE1E107C 1 C-ELEC 47UF 25V SG CE2 CEXE1E476C 1 C ELEC 47UF 25V SG CE3 CEXE1H477C 1 C-ELEC 47UF 50V (RD,RG) CE5 CEXE1H227C <t< td=""><td>EA EA</td></t<>	EA EA
CC4 CCXE1H104M 1 C-CERA 104M 50VDC CC5 CCXE1H104M 1 C-CERA 104M 50VDC CC6 CCXE1H104M 1 C-CERA 104M 50VDC CC7 CH1BBN221K 1 C CERA BN 221K 1KV DC CC8 CH1BBN221K 1 C CERA BN 221K 1KV DC CC9 CCXE1H104M 1 C-CERA 104M 50VDC CE1 CEXE2G686C 1 C-ELEC 68UF 400V SG CE10 CEXE1H226A 1 C-ELEC 22UF 50V SD CE11 CEXE1E476C 1 C ELEC 47UF 25V SG CE12 CEXE2G686C 1 C-ELEC 68UF 400V SG CE13 CEXE1E107C 1 C-ELEC 47UF 25V SG CE2 CEXE1E476C 1 C-ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 50V (RD,RG) CE4 CEXE1H477C 1 C-ELEC 47UF 50V (RD,RG) CE5 CEXE1H227C	EA
CC5 CCXE1H104M 1 C-CERA 104M 50VDC CC6 CCXE1H104M 1 C-CERA 104M 50VDC CC7 CH1BBN221K 1 C CERA BN 221K 1KV DC CC8 CH1BBN221K 1 C CERA BN 221K 1KV DC CC9 CCXE1H104M 1 C-CERA 104M 50VDC CE1 CEXE2G686C 1 C-ELEC 68UF 400V SG CE10 CEXE1H226A 1 C-ELEC 22UF 50V SD CE11 CEXE1E476C 1 C-ELEC 47UF 25V SG CE12 CEXE2G686C 1 C-ELEC 68UF 400V SG CE13 CEXE1E107C 1 C-ELEC 100UF 25V SG CE2 CEXE1E476C 1 C-ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 50V SD CE4 CEXE1H477C 1 C-ELEC 47UF 50V (RD,RG) CE5 CEXE1H227C 1 C-ELEC 1000MF 35V SD CE6 CEXE1V108C <	
CC6 CCXE1H104M 1 C-CERA 104M 50VDC CC7 CH1BBN221K 1 C CERA BN 221K 1KV DC CC8 CH1BBN221K 1 C CERA BN 221K 1KV DC CC9 CCXE1H104M 1 C-CERA 104M 50VDC CE1 CEXE2G686C 1 C-ELEC 68UF 400V SG CE10 CEXE1H226A 1 C-ELEC 22UF 50V SD CE11 CEXE1E476C 1 C ELEC 47UF 25V SG CE12 CEXE2G686C 1 C-ELEC 68UF 400V SG CE13 CEXE1E107C 1 C-ELEC 100UF 25V SG CE2 CEXE1E476C 1 C ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 50V SD CE4 CEXE1H477C 1 C-ELEC 470UF 50V (RD,RG) CE5 CEXE1H227C 1 C-ELEC 1000MF 35V SD CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E107C	
CC7 CH1BBN221K 1 C CERA BN 221K 1KV DC CC8 CH1BBN221K 1 C CERA BN 221K 1KV DC CC9 CCXE1H104M 1 C-CERA 104M 50VDC CE1 CEXE2G686C 1 C-ELEC 68UF 400V SG CE10 CEXE1H226A 1 C-ELEC 22UF 50V SD CE11 CEXE1E476C 1 C ELEC 47UF 25V SG CE12 CEXE2G686C 1 C-ELEC 68UF 400V SG CE13 CEXE1E107C 1 C-ELEC 100UF 25V SG CE2 CEXE1E476C 1 C ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 50V SD CE4 CEXE1H477C 1 C-ELEC 470UF 50V (RD,RG) CE5 CEXE1H227C 1 C-ELEC 1000MF 35V SD CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 1000MF 35V SG CE9 CEXE1E107C	EA
CC8 CH1BBN221K 1 C CERA BN 221K 1KV DC CC9 CCXE1H104M 1 C-CERA 104M 50VDC CE1 CEXE2G686C 1 C-ELEC 68UF 400V SG CE10 CEXE1H226A 1 C-ELEC 22UF 50V SD CE11 CEXE1E476C 1 C ELEC 47UF 25V SG CE12 CEXE2G686C 1 C-ELEC 68UF 400V SG CE13 CEXE1E107C 1 C-ELEC 100UF 25V SG CE2 CEXE1E476C 1 C ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 50V SD CE4 CEXE1H477C 1 C-ELEC 470UF 50V (RD,RG) CE5 CEXE1H227C 1 C-ELEC 1000MF 35V SD CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 1000MF 35V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CC9 CCXE1H104M 1 C-CERA 104M 50VDC CE1 CEXE2G686C 1 C-ELEC 68UF 400V SG CE10 CEXE1H226A 1 C-ELEC 22UF 50V SD CE11 CEXE1E476C 1 C ELEC 47UF 25V SG CE12 CEXE2G686C 1 C-ELEC 68UF 400V SG CE13 CEXE1E107C 1 C-ELEC 100UF 25V SG CE2 CEXE1E476C 1 C-ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 50V SD CE4 CEXE1H477C 1 C-ELEC 47UF 50V (RD,RG) CE5 CEXE1H227C 1 C-ELEC 220UF, 50V CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE7 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 220UF 25V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CE1 CEXE2G686C 1 C-ELEC 68UF 400V SG CE10 CEXE1H226A 1 C-ELEC 22UF 50V SD CE11 CEXE1E476C 1 C ELEC 47UF 25V SG CE12 CEXE2G686C 1 C-ELEC 68UF 400V SG CE13 CEXE1E107C 1 C-ELEC 100UF 25V SG CE2 CEXE1E476C 1 C ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 50V SD CE4 CEXE1H477C 1 C-ELEC 470UF 50V (RD,RG) CE5 CEXE1H227C 1 C-ELEC 220UF, 50V CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE7 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 220UF 25V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CE10 CEXE1H226A 1 C-ELEC 22UF 50V SD CE11 CEXE1E476C 1 C ELEC 47UF 25V SG CE12 CEXE2G686C 1 C-ELEC 68UF 400V SG CE13 CEXE1E107C 1 C-ELEC 100UF 25V SG CE2 CEXE1E476C 1 C ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 50V SD CE4 CEXE1H477C 1 C-ELEC 470UF 50V (RD,RG) CE5 CEXE1H227C 1 C-ELEC 220UF, 50V CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE7 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 220UF 25V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CE11 CEXE1E476C 1 CELEC 47UF 25V SG CE12 CEXE2G686C 1 C-ELEC 68UF 400V SG CE13 CEXE1E107C 1 C-ELEC 100UF 25V SG CE2 CEXE1E476C 1 C ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 50V SD CE4 CEXE1H477C 1 C-ELEC 470UF 50V (RD,RG) CE5 CEXE1H227C 1 C-ELEC 220UF, 50V CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE7 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 220UF 25V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CE12 CEXE2G686C 1 C-ELEC 68UF 400V SG CE13 CEXE1E107C 1 C-ELEC 100UF 25V SG CE2 CEXE1E476C 1 C ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 50V SD CE4 CEXE1H477C 1 C-ELEC 470UF 50V (RD,RG) CE5 CEXE1H227C 1 C-ELEC 220UF, 50V CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE7 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 220UF 25V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CE13 CEXE1E107C 1 C-ELEC 100UF 25V SG CE2 CEXE1E476C 1 C ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 50V SD CE4 CEXE1H477C 1 C-ELEC 470UF 50V (RD,RG) CE5 CEXE1H227C 1 C-ELEC 220UF, 50V CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE7 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 220UF 25V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CE2 CEXE1E476C 1 C ELEC 47UF 25V SG CE3 CEXE1H476C 1 C-ELEC 47UF 50V SD CE4 CEXE1H477C 1 C-ELEC 470UF 50V (RD,RG) CE5 CEXE1H227C 1 C-ELEC 220UF, 50V CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE7 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 220UF 25V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CE3 CEXE1H476C 1 C-ELEC 47UF 50V SD CE4 CEXE1H477C 1 C-ELEC 470UF 50V (RD,RG) CE5 CEXE1H227C 1 C-ELEC 220UF, 50V CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE7 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 220UF 25V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CE4 CEXE1H477C 1 C-ELEC 470UF 50V (RD,RG) CE5 CEXE1H227C 1 C-ELEC 220UF, 50V CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE7 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 220UF 25V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CE5 CEXE1H227C 1 C-ELEC 220UF, 50V CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE7 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 220UF 25V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CE6 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE7 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 220UF 25V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CE7 CEXE1V108C 1 C-ELEC 1000MF 35V SD CE8 CEXE1E227C 1 C-ELEC 220UF 25V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CE8 CEXE1E227C 1 C-ELEC 220UF 25V SG CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
CE9 CEXE1E107C 1 C-ELEC 100UF 25V SG	EA
	EA
OLA CIVEDANA A CUNICACIONO CATALANTINA (CO.)	EA
CL1 CLV-B3104M 1 C-LINE ACROSS 275V 104K(PILKOR)	EA
CLIP 3107000600 2 FUSE CLIP AFC-520	EA
CN1 3108802500 1 WAFER YW396-03AV	EA
CN2 3108803200 1 WAFER YW396-06V	EA
CN3 3108803210 1 WAFER YW396-06V(RED)	EA
CY1 CH1BFB222K 1 C CERA 2200PF,250V,Y1	EA
D1 DP6KE200A- 1 DIODE TVS P6KE200A	EA
D2 DUF1007 1 DIODE UFR UF1007, 1000V/1A	EA
D3 DUF1007 1 DIODE UFR UF1007, 1000V/1A	EA
D4 DSFA804G 1 DIODE UFR SFA804G, 200V/8A	EA
D5 DUF2003 1 DIODE UFR UF2003, 200V/2A	EA
F1 52F153K002 1 LINE FILTER SQE2424,15MH,2A	EA
F2 52F2550R2- 1 FILTER BEAD BFS2550 R2	EA
F3 52C3R3K000 1 CHOKE COIL 3.3UH,2A	1

Location	Part Code	Q'ty	Part Name	Description	Unit
F4	52C3R3K000	1	CHOKE COIL	3.3UH,2A	EA
F5	52F2550R2-	1	FILTER BEAD	BFS2550 R2	EA
FUSE	5F1GB3152L	1	FUSE GLASS TUBE	250V/S51(UL) 3.15A	EA
HS1	3015700110	1	HEAT SINK	T35XW20XH40	EA
HS2	3015700110	1	HEAT SINK	T35XW20XH40	EA
HS3	3105797200	1	HEAT SHINK	T17*W23*H22	EA
HS4	3105797220	1	HEAT SHINK	T17*W23*H33	EA
IC1	1TP247YGX-	1	IC SMPS	TOP247YN	EA
IC2	1L7815CV	1	IC REGULATOR	L7815CV	EA
IC3	1CPMC7812C	1	IC REGULATOR	MC7812C	EA
IC4	1K1A431	1	IC REGULATOR	KIA431	EA
IC5	1CPMC7812C	1	IC REGULATOR	MC7812C	EA
J1	3109400100	1	JUMPER	10MM	EA
J2	3109400120	1	JUMPER	12MM	EA
J3	3109400100	1	JUMPER	10MM	EA
PC1	1LTV817C	1	IC PHOTO COUPLER	LTV-817C	EA
PC2	1LTV817C	1	IC PHOTO COUPLER	LTV-817C	EA
PCB	3114308520	1	PCB POWER	TAS-"H"(190*100*1.6T,FR1)	EA
R1	RS02Y683J-	1	R M-OXIDE FILM	2W 68K OHM J	EA
R10	RD-4K271J-	1	R CARBON FILM	1/4 270 OHM J	EA
R11	RD-2K512J-	1	R CARBON FILM	1/2 5.1K OHM J	EA
R12	RD-4K153J-	1	R CARBON FILM	1/4 15K OHM J	EA
R13	RS02Y683J-	1	R M-OXIDE FILM	2W 68K OHM J	EA
R14	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R15	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R16	RN-4K3201F	1	R METAL FILM	1/4 3.2K OHM F	EA
R17	RN-4K1001F	1	R METAL FILM	1/4 1K OHM F	EA
R18	RD-4K331J-	1	R CARBON FILM	1/4 330 OHM J	EA
R2	RD-4K105J-	1	R CARBON FILM	1/4 1M OHM J	EA
R20	RD-2K102J-	1	RESISTOR	1/2W - 1K OHM J	EA
R3	RD-4K105J-	1	R CARBON FILM	1/4 1M OHM J	EA
R4	RD-4K689J-	1	R CARBON FILM	1/4 6.8 OHM J	EA
R5	RD-4K479J-	1	R CARBON FILM	1/4 4.7 OHM J	EA
R6	RD-4K102J-	1	R CARBON FILM	1/4 1K OHM J	EA
R7	RD-4K100J-	1	R CARBON FILM	1/4 10 OHM J AT26	EA
R8	RN-4K1002F	1	R METAL FILM	1/4 10.0K OHM F	EA
R9	RN-4K1103-	1	R METAL FILM	1/4W 110K OHM F	EA
RL1	3119300100	1	RELAY	PCF112D1M 250V 25/20A	EA
TR1	TZTA1270Y-	1	TR	KTA1270Y(2SA1979NYATPF)	EA
TR2	TZTA1270Y-	1	TR	KTA1270Y(2SA1979NYATPF)	EA
TRS1	5EMU283410	1	TRANS SMPS	470U,2834	EA
VAR	D15G561K	1	VARISTOR	15G561K/350V	EA

Power Supply(1)

DESCRIPTION

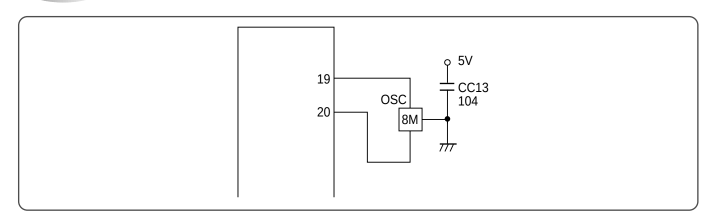
The DC power is SMPS power source. DC Power Supply in circuit needs 30V, 15V and 12V.

+12V is used for Compressor Driving Relay, Buzzer Driving Swing and Swing Motor.

DC 30V is used for Indoor Fan Motor Power and DC 15V(Vc) is used for Motor Drive.

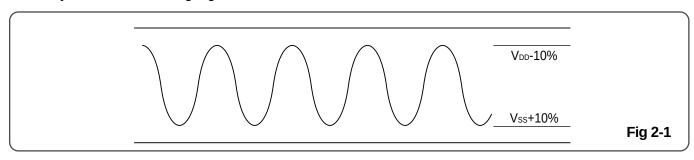
(Refer to PCB Circuit Diagram : Outdoor Unit)

Oscillator(2)



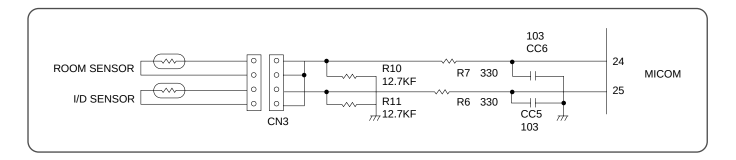
DESCRIPTION

Oscillatory Frequency drive Micom, it is made up 8MHz resonator oscillatory Frequency. Ocillatory wave is as following Fig 2-1.



Sensor(3)

Room temperature and Evaporator temperature Sensor Input



DESCRIPTION

Number 24, 25 of Micom is Terminal of A/D convertor Input.

Room temperature and Evaporator temperature is sensing by change of Thermister Resistance, Micom is put in 5V by ratio between R10 (12.7K Ω) and R11 (12.7K Ω).

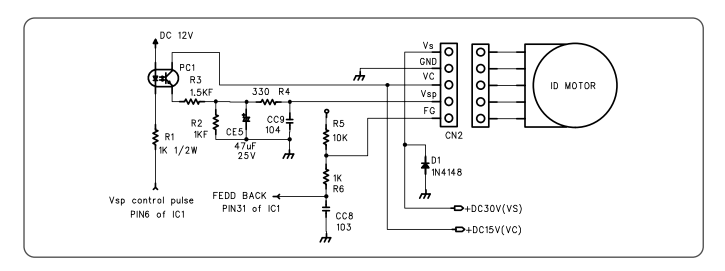
Relation between temperature and voltage is following Table 3-1.

CC5, 6 is Noise filter.

Temperature (°C)	Voltage (V)	
	No. 1	No. 3
-5	1.127	1.127
0	1.378	1.378
5	1.650	1.650
10	1.936	1.936
15	2.228	2.228

Table 3-1

Indoor Fan Motor Control(4)



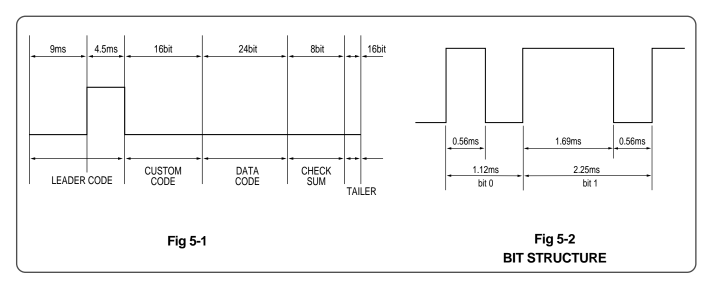
DESCRIPTION

Indoor Fan motor power is DC30V(Vs)
Indoor Fan motor RPM is controled by Vsp(0~5V)
Vsp control pulse OUTPUT is Pin6, IC1
PIN31 is Indoor Fan motor RPM feed back input.

Remote Controller(5)

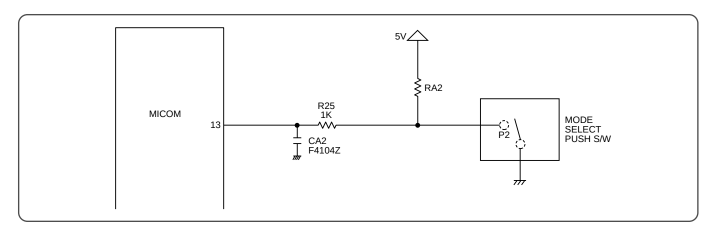
DESCRIPTION

Signal from Remote Controller put in only Control Data Signal at Micom Terminal of Number 33, which is gotten fid of Carrier (38KHz) from Receive Module. Signal Wave repeat third as following Fig 5-1. But in Secondary Wave Custom Code is Reversed Face.



Selecting Mode(6)

(SELECT S/W INPUT, OUTPUT)



DESCRIPTION

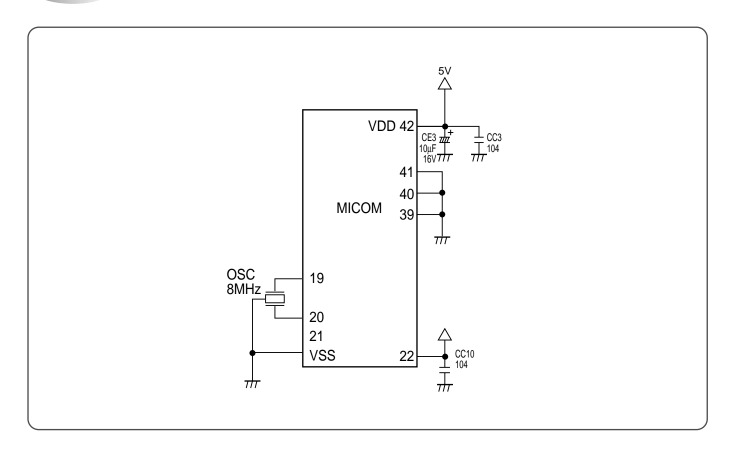
There are Mode according to SW position as following Table 6-1.

According as port of fixed Micom is Low, the unit is operating as following Table 6-1.

POSITION	MODE
OPEN	REMOCON
GND	EMERGENCY

Table 6-1

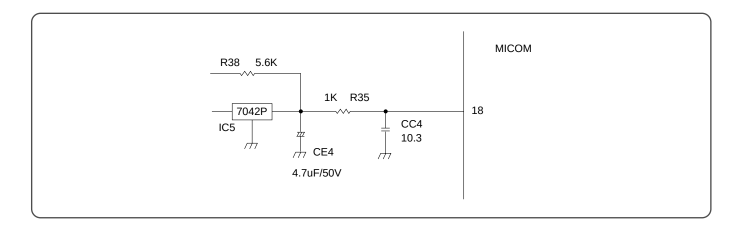
Micom Power Supply(7)





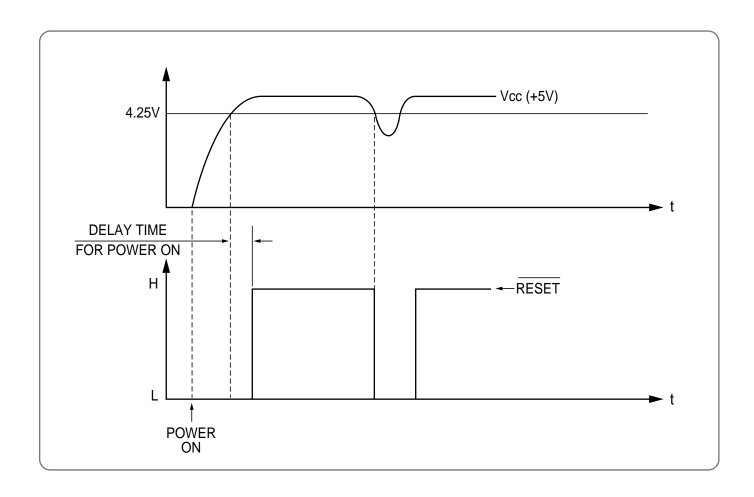
MICOM Power is supplied 5V at Number 42 using VDD, Number 19, 20 Vsing Oscillator, CC10 is noise filter.

Reset(8)

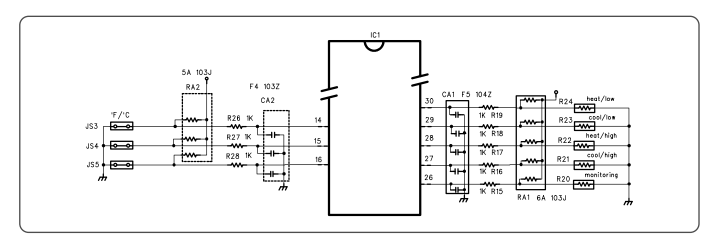


DESCRIPTION

Voltage less than about 0.8V put in Micom Terminal of Number 18 and then Micom reset. Reset IC detect Power ON and Voltage less than 4.25V, and then send Reset Signal.



Function Selecting(9)

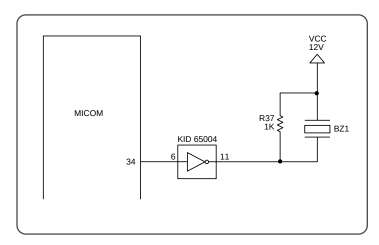


DESCRIPTION

- * When power source is put at fist, Funtion selection input is recognized.

 And when the unit is running the microcomputer ignore variation of funtion selection input.
- JS3: open (°C), short (°F)
- R21, R23: Indoot Fan Motor RPM select option with A/D signal.

Buzzer Driving(10)



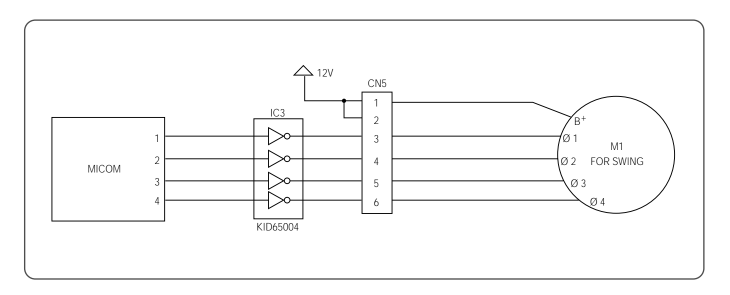
DESCRIPTION

Micom 34 Terminal put out Buzzer Driving Pulse, its output is driving Buzzer through Buffer.

Ocillatory Frequency of buzzer is selected by internal Micom.

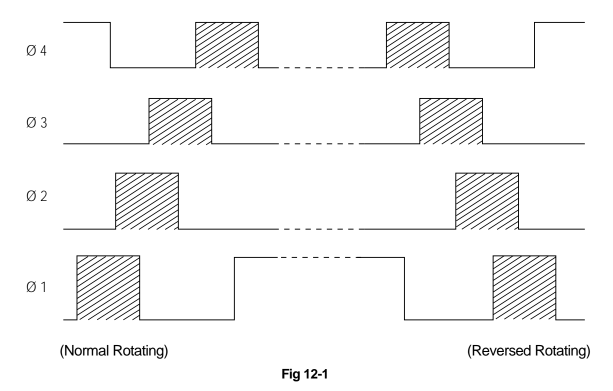
This unit is setting at 4KHz.

Stepping Motor Driving(12)

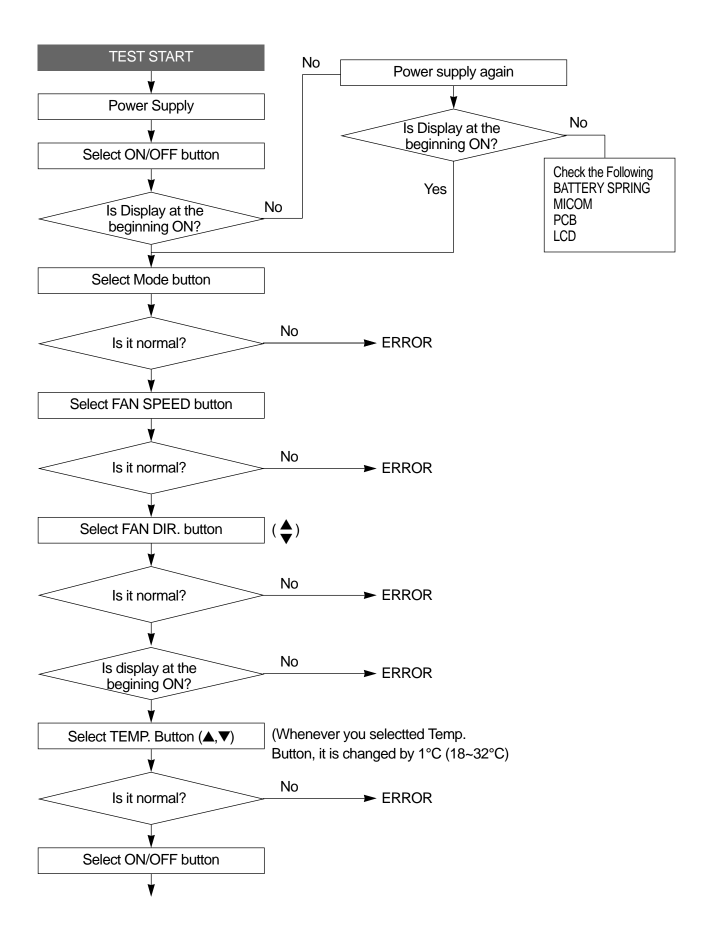


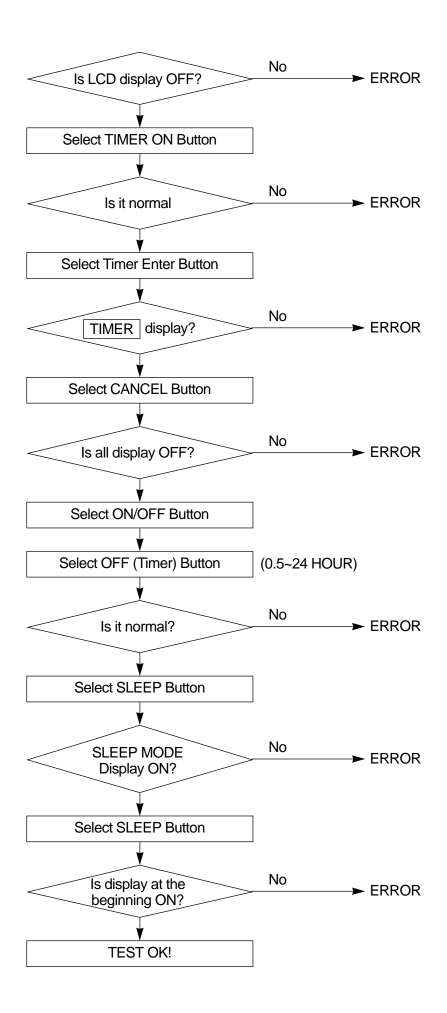
DESCRIPTION

There are one Stepping Motor for Flap (up and down) and it is used 4 face Drive Method. It is driving as following Fig 12-1. (Ring Count Method of 8 Status)



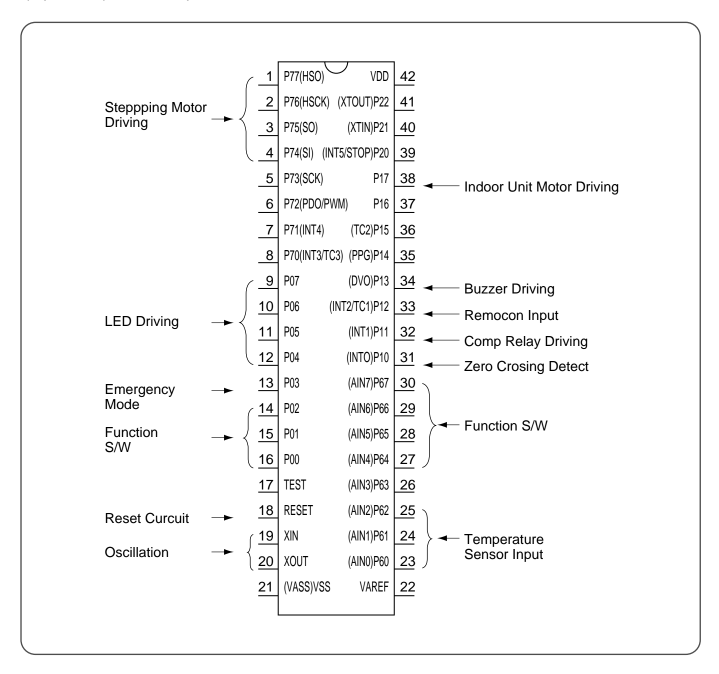
• REMOTE CONTROLLER ASSMBLY FUNCTIONAL TEST METHOD



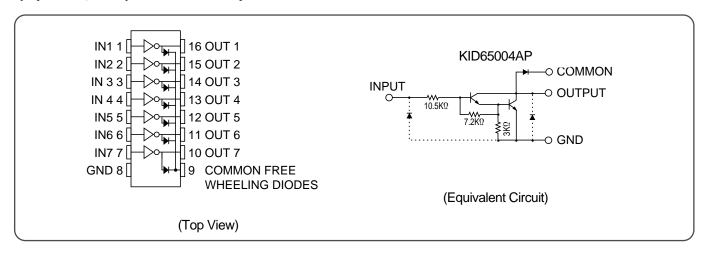


8. KEY COMPONENTS OF ELECTRONIC CIRCUIT

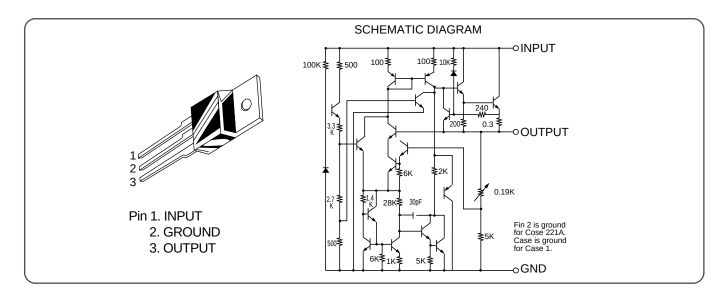
(1) U1 (MICOM)



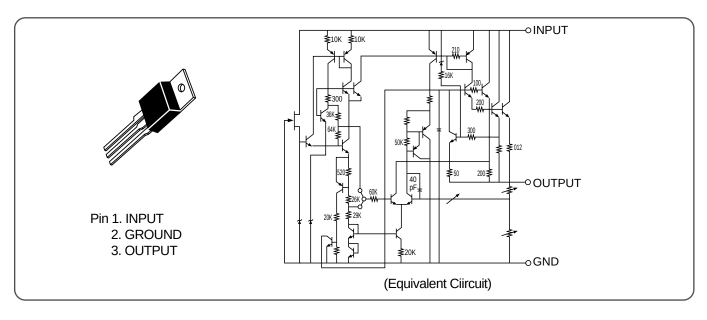
(2) U2, 4 (KID65004) DARLINGTON ARRAYS



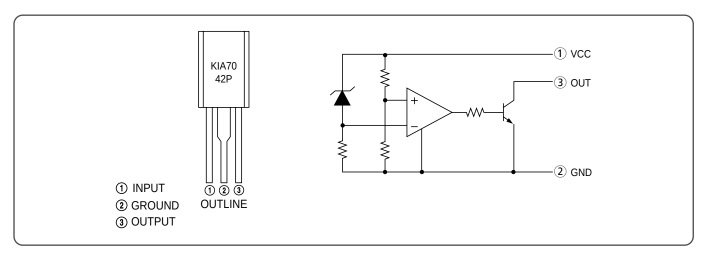
(3) U8 (KIA7805P): VOLTAGE REGULATOR (5VDC)



(4) U7 (KIA7812P): VOLTAGE REGULATOR (12VDC)



(5) U9 (KIA7042P) : RESET IC



9. DISASSEMBLY INSTRUCTIONS

1 INDOOR UNIT

♦TAS-12V

PROCEDURES	PHOTOS
Stop the Air conditioner and disconnect the power cord from the wall outlet.	
 Removing the Insert Grille and Frame. Loosen three screws for fixing the the Insert Grille and Frame. (Pull out the frame cap before loosening three screws) (Fig 1) Loosen three screws at the Drain Pan. Remove the Insert Grille and Frame. 	Fig 1
 Removing the Control Box. After doing above procedures: Disconnect indoor room and coil thermistors. (Fig 3) Disconnect the fan motor lead wire from connection at the main PCB. (Fig 3) Disconnect the swing motor connection wire. Loosen a screw for fixing ground wire. Loosen two screws for fixing the body. 	Fig 2
4. Removing the Drain Pan. After doing above procedures: ① Loosen a screw for fixing body. (Fig 4) ② Unhook the right part of Drain Pan.	Fig 4
 5. Removing the Indoor Coil. After doing above procedures: ① Loosen four screws for fixing indoor coil at left and right side. (Fig 5) ② Loosen a screw for fixing the bracket tube at the back side. (Fig 6) ③ Remove the indoor coil. (Fig. 6-1) 	Fig 5
 6. Removing the fan motor. After doing above procedures: ① Loosen two screws for fixing holder moter at left and right side. (Fig 7, 8) ② Loosen a screw for fixing fan motor and blower. ③ Renove the fan motor. 	Fig 6 Fig 6-1

PROCEDURES	PHOTOS
7. Removing the blower. After doing above procedures: ① Loosen a screw for fixing holder bearing. ② Remove the blower.	Fig 7

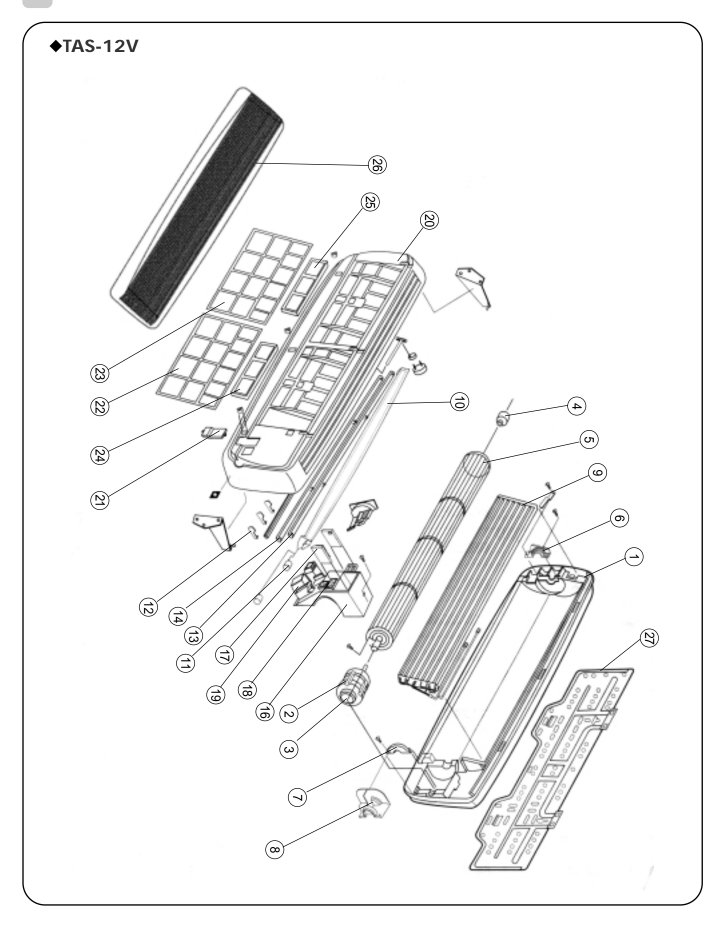
2 OUTDOOR UNIT

♦TAS-12V

PROCEDURES	PHOTOS
Stop the operation of the air conditioner and dis connect the wire from in door unit to out door unit.	
2. Disassemble the case. (Fig 1~2)	Fig 1
1) Remove the Top Panel.	
2) Remove the Side Cabinet.3) Remove the Front Cabinet.	Diament of the second
3. Removing the Propeller Fan. (Fig 3)	Fig 2
1) Loosen the screw fixed at the motor bracket.	420
2) Remove the Plain Washer. 3) Remove the Propeller Fan.	Fig 3
4. Remove the panel control. (Fig 4)	Fig 3
1) Disconnect the wire at the control panel.	
(2) Loosen the screw fixed at the panel control.(3) Remove the parts on panel control.	
5. Remove the partition panel. (Fig 5)	Fig 4
1 Loosen four screws at the bracket motor.	
 (2) Disconnect the wire at the control panel. 6. Removing the Over load Protector. (Fig 6) (1) Remove the cocondenser 	Fig 5
②Loosen three volts at compressor.	IV
3 Remove the compressor.	Fig 6
	.9 -

10. EXPLODED VIEW AND PART LIST

1 INDOOR UNIT

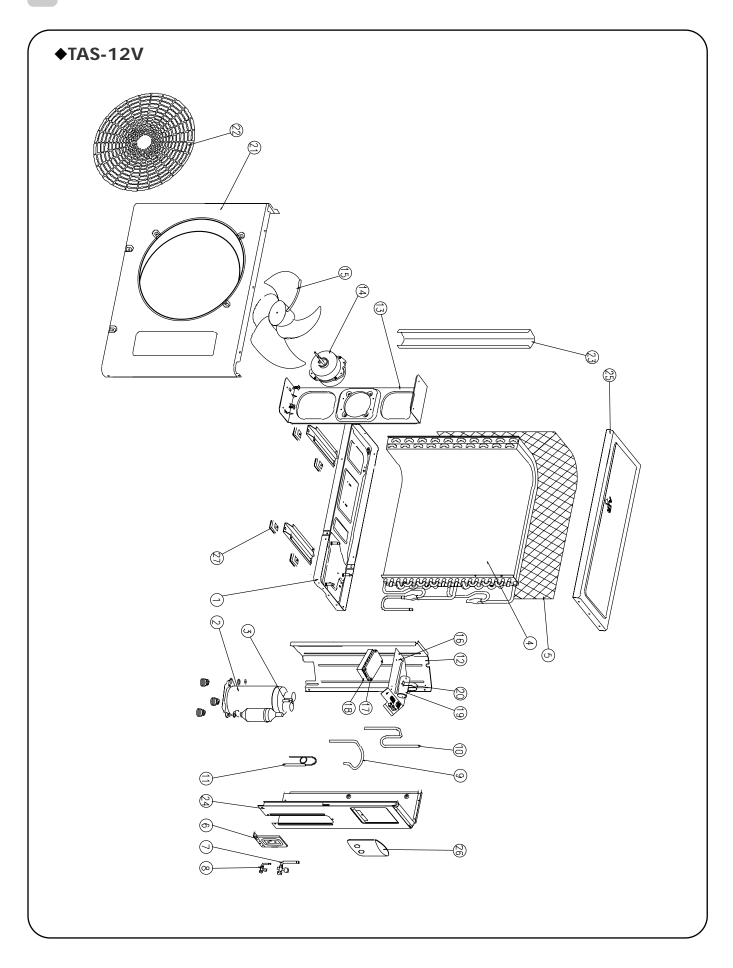


♦Indoor Unit Part List (TAS-12V)

✓ **Caution**: In this Manual, some parts can be changed for improving, their performance without notice in the parts list. So, if you need the latest parts information, please refer to PPL(Parts Price List) in Service Information Center (http://svc.dwe.co.kr).

No	PART CODE	PART NAME	Q'TY	SPEC	REMARK
1	3100410000	BODY ASS'Y	1	SRAC 15K,18K	
2	3118008210	MOTOR FAN	1	FDA3530DWB DC30V ID 15K	
3	3101500400	CUSHION MOTOR	2	CR ø30	
4	3106400100	BEARING OILESS	1	1 METAL ID6.0	
5	3100020000	CROSS FLOW FAN ASSY	1	MOLD OD102*L861	
6	3103000700	HOLDER BEARING	1	ABS (BLK)	
7	3103000600	HOLDER MOTOR L	1	ABS (BLK)	
8	3110606600	BRACKET MOTOR	1	HI-PS	
9	3107400010	EVAPORATOR ASSY	1	15K,18K FP=1.4 DW 2R*3C	
10	3108120020	PAN DRAIN ASSY	1	DSA(B)-18K	
11	3108004300	STEPPING MOTOR	2	DC 12V(MING JONG)400MM	
12	3106500401	BLADE VERTICAL	16	HIPS 450 (GY171A)	
13	3107600100	FLAP TOP	1	ABS (GY171A)	
14	3107600200	FLAP UNDER	1	ABS (GY171A)	
15	3103210010	ASSY HOSE DRAIN	1	P.P*INSU	
16	3100005280	ASSY CONTROL BOX	1	TAS-15, TAS-12V	
17	3114308700	PCB ASSY INDOOR	1	TAS-15 (DSA-152U)	
18	3104300401	SWITCH PCB AS	1	182L/LH,151L,102(122)M/H	
19	3104300301	LED PCB AS	1	182L/LH,151L,102(122)M/H	
20	3102210030	FRAME ASSY	1	DSB-180LH	
21	3101403700	COVER TER. BLOCK-2	1	ABS (GY171A)	
22	310191000C	FILTER PRE R Ass'y	1	P.P BLACK	
23	310192000C	FILTER PRE L Ass'y	1	P.P BLACK	
24	3101930000	FILTER ELECTRO ASSY	1	DSB-180L	
25	3101940000	FILTER CARBON ASSY	1	DSB-180L	
26	3112400400	INSERT GRILLE	1	HIPS (GY171A)	
27	3104500300	PLATE MOUNTING	1	SGCC T0.8	
28	3106300500	BAR DRAIN	4	SUS304 OD1.5	
29	3100601400	BRACKET DRAIN	1	SUS304 T1.0	

2 OUTDOOR UNIT



♦Outdoor Unit Part List (TAS-12V)

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No	PART CODE	PART NAME	Q'TY	SPEC	REMARK
1	3110007500	ASSY PAN BASE	1	SECC 1.2T 070-MG	
2	3117146300	COMPRESSOR	1	QK164KBD(LG)	
3	3RC7938JE0	COMP.OLP	1	1 MRA 98996-697(12026)	
4	3110018930	CONDENSER ASSY	1	1 L568.4*H575*W44 (2R*3C) FP=1.4	
5	3112400700	GRILLE COND	1	P.P NET 820*570*T3.5	
6	3100610001	BRKT SERVICE ASSY	1	SECC 1.6T	
7	310540H400	VALVE SERVICE	1	1/2" (R22)	
8	310540H300	VALVE SERVICE	1	1/4" (R22)	
9	3114464510	PIPE SUCTION	1	OD_9.52 X T0.7	
10	3114499G00	PIPE DISCHARGE	1	OD 7.94 (TAS-12V)	
11	31100A5M00	ASSY PIPE CAPILLARY	1	DSA-126U (TAS-12V)	
12	3114500800	PLATE PARTITION	1	SGCC 0.8T	
13	3110600210	BRACKET MOTOR	1	SGCC 1.2T	
14	3118014800	MOTOR ODU	1	FMA6531DWA, VS=310V, VC=15V, VSP=0~6V	
15	3101800110	FAN PROPELLER	1	ABS+GF10% (NATURAL)	
16	31100A5J10	ASSY PANEL CONTROL	1	DSA-126U (TAS-12V)	
17	3114319900	PCB ASSY OUTDOOR	1	DSA-152U(DC2)	
18	3111101601	CASE OD PCB	1	PP + TALK 20%	
19	3116902040	CAPACITOR COMP	1	35UF 400VAC ø50,L100 HANSUNG	
20	3101201100	CLAMP CAPACITOR	1	SBHG1 T1.0	
21	311080021P	ASSY PNT CABINET FRONT	1	TURBO AIR (18K)	
22	3112400300	ASSY GRILLE DISCHARG	1	STELL WIRE SPRAY	
23	311250030P	GUIDE SUPPORT	1	SECC 1.0T	
24	311080030P	ASSY PNT CABINET SIDE	1	SECC 1.0T	
25	311420050P	ASSY PNT PANEL TOP	1	PAINT	
26	3111408300	COVER CONTROL	1	SECC T0.8, DSA-123L	
27	3102101000	FOOT CUSHION	4	NR,R/W45*5T	



SERVICE MANUAL

ROOM AIR CONDITIONER

MODEL #: TAS-12V

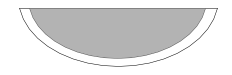
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- 1. SPECIFICATIONS
- 2. INSTALLATION
- 3. REFRIGERANT CYCLE
- 4. WIRING DIAGRAM
- 5. CONTROL BLOCK DIAGRAM
- 6. TROUBLE SHOOTING
- 7. PCB DESCRIPTION
- 8. KEY COMPONENTS OF ELECTRONIC CIRCUIT
- 9. DISASSEMBLY INSTRUCTIONS
- 10. EXPLODED VIEW AND PART LIST



✓ Caution

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ABOUT THIS MANUAL

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	3	06.5.9	8	
	4		9	
	5		10	
MEMO				
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