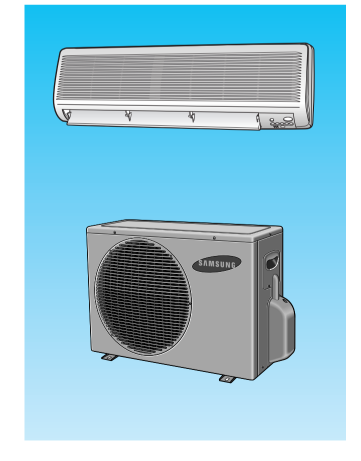


# **ROOM AIR CONDITIONER**

INDOOR UNIT	<b>OUTDOOR UNIT</b>
AQ12A5(6)MB	UQ12A5(6)MB
AQ12A5(6)ME	UQ12A5(6)ME
AQ09A5(6)ME	UQ09A5(6)ME
SH09ZA5(6)	SH09ZA5(6)X
AQ07A5(6)ME	UQ07A5(6)ME
SH07ZA5(6)	SH07ZA5(6)X
AQ09A7(8)ME	UQ09A7(8)ME
SH09ZA7(8)	SH09ZA7(8)X
AQ07A7(8)ME	UQ07A7(8)ME
SH07ZA7(8)	SH07ZA7(8)X

# SERVICE Manual

#### **AIR CONDITIONER**



#### **CONTENTS**

- 1. Precautions
- 2. Product Specifications
- 3. Operating Instructions and Installation
- 4. Disassembly and Reassembly
- 5. Troubleshooting
- 6. Exploded Views and Parts List
- 7. Block Diagrams
- 8. PCB Diagrams
- 9. Wiring Diagrams
- 10. Schematic Diagrams



#### 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.

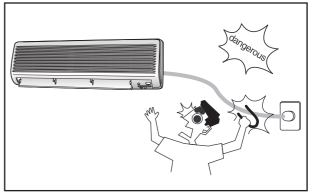


Fig. 1-1 Avoid Dangerous Contact

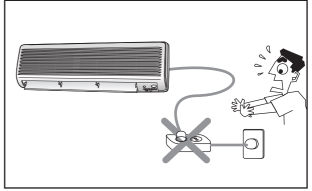


Fig. 1-2 No Tapping and No Extension Cords

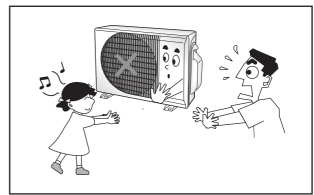


Fig. 1-3 No Kids Nearby!

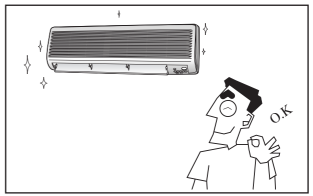


Fig. 1-4 Clean the Unit

# MEMO

1-2 Samsung Electronics

# 2. Product Specifications

# 2-1 Table

			Model	AQ12A5	6(6)MB	AQ12	A5(6)ME	AQ09A5(6)ME	E/SH09ZA5(6)	AQ07A5(6)ME	/SH07ZA5(6)	AQ09A7(8)MI	E/SH09ZA7(8)	AQ07A7(8)M	IE/SH07ZA7(8)
Item				Indoor unit	Outdoor unit	Indoor unit	Outdoor unit	Indoor unit	Outdoor unit	Indoor unit	Outdoor unit	Indoor unit	Outdoor unit	Indoor unit	Outdoor unit
Туре			-	Wall-mo	ounting	Wall-n	nounting	Wall-m	ounting	Wall-mo	unting	Wall-m	ounting	Wall-m	nounting
	Cooling		BTU/h(KW)	120	00	12000 (3.4) 9000 (2.72) 7500 (2.3)		(2.3)	9000 (2.64)		7500 (2.2)				
	Heating BTU/h(KW)		130	00	1300	13000 (3.7) 10000 (2.95) 8000 (2.38)		10000 (2.93)		8000 (2.34)					
	Dehumiditying		I/h	1.	9	1	1.9	1.	4	0.0	)	1	.4	C	).9
	Air volume	Cooling	m3/min	7.4	19	7.4	19	6.0	18	5.6	18	6.0	20.5	5.6	20.5
Perfor-	All volume	Heating	1113/111111	8.1	19	8.1	19	6.7	18	5.5	18	6.7	20.5	5.5	20.5
mance	Noise	Cooling	— dB	41	53	41	53	38	51	35	50	38	51	35	50
	Noise	Heating	— ub	41	53	41	53	38	51	35	50	38	51	35	50
	F	Cooling	DTII/L M	9.3	75	1	0.0	9.3	75	10.	0	9.	47	11	0.0
	Energy efficiency	Heating	BTU/h • W	10	.0	1	0.6	10.	752	10.9	59	10	.75	10	).96
	Power		V-Hz	1-220	1-60	1-220	/ 240-50	1-220 /	240-50	1-220 /	240-50	1-220 /	240-50	1-220 /	/ 240-50
	Davisa Camarina	Cooling	14/	128	30	1:	200	96	60	75	0	9!	50	7	'50
	Power Consumpti	Heating	W	130	00	1:	230	93	30	73	0	93	30	7	30
	O	Cooling	^	6.1	0	Ĺ	5.4	4.	4	3.3	}	4	.2	3	3.3
	Operating Curren	Heating	A	6.:	2	į	5.5	4.	2	3.3	3	3	.9	3	3.2
Danis	Danier Carlon	Cooling	0/	97	1	9	6.6	94	.9	98.	8	98	3.3	98	8.8
Power	Power factor	Heating	- %	95	.3	9	7.2	96	.3	96.	7	10	.37	9	9.2
	Starting current	, ,	А	30	)		30	3	0	30	)	3	0	3	30
	Danisa	Length	m	-			-			-			-		-
	Power cord Number of co		re wire	-			-			-			-		-
	Fuse capacity		А	250V-10	) / 16A	250V-1	10 / 16A	250V-1	0 / 16A	250V-10	/ 16A	250V-1	0 / 16A	250V-1	10 / 16A
	Outer	Width x Heigh	nt mm	790 x 245 x 165	762 x 532 x 280	790 x 245 x 165	762 x 532 x 280	790 x 245 x 165	660 x 497 x 235	790 x 245 x 165	660 x 497 x 235	790 x 245 x 165	660 x 470 x 242	790 x 245 x 165	660 x 470 x 242
	Dimension	x Depth	inch	31.1 x 9.6 x 6.5	30 x 20.9 x 11	31.1 x 9.6 x 6.5	30 x 20.9 x 11	31.1 x 9.6 x 6.5	26 x 19.6 x 9.3	31.1 x 9.6 x 6.5	26 x 19.6 x 9.3	31.1 x 9.6 x 6.5	26 x 18.5 x 9.5	31.1 x 9.6 x 6.5	26 x 18.5 x 9.5
	Weight			7.7	35	7.7	35	7.7	29	7.7	29	7.7	2.5	7.7	25
	Refrigerant pipe	Liquid	mm x L(MT)	ø6.35	x 5	ø6.3	35 x 5	ø6.3	5 x 5	ø6.35	x 5	ø6.3	5 x 5	ø6.3	35 x 5
	Remyerant pipe	GAS	mm x L(MT)	ø12.7	′ x 5	ø12	.7 x 5	ø9.5	2 x 5	ø9.52	x 5	ø9.5	2 x 5	ø9.5	52 x 5
Size	Drain hose		D x L(mm)	ø18 x	2000	ø18 :	x 2000	ø18 x	2000	ø18 x	2000	ø18 x	2000	ø18 x	x 2000
SIZE	Compressor Ty	ype		Rota	ary	Ro	otary	Rot	ary	Rota	ary	Rot	tary	Ro	tary
	N	Motor Type		-	-	-	-	-	-	-	-	-	-	-	-
		Rated output		-	-	-	-	-	-	-	-	-	-	-	-
	Blower Ty	ype		Cross-flow	Propeller	Cross-flow	Propeller	Cross-flow	Propeller	Cross-flow	Propeller	Cross-flow	Propeller	Cross-flow	Propeller
	N	Motor Type		Resin	steel	Resin	steel	Resin	steel	Resin	steel	Resin	steel	Resin	steel
		Rated output	W	15	25	15	25	15	25	15	25	15	25	15	25
Heat exc	hanger			2ROW 12STEP	1ROW 20STEP	2ROW 12STEP	1ROW 20STEP	2ROW 12STEP	1ROW 18STEP						
Refrigerant control unit		CAPILLAF	RY TUBE	CAPILLA	ARY TUBE	CAPILLA	RY TUBE	CAPILLAF	Y TUBE	CAPILLA	RY TUBE	CAPILLA	ARY TUBE		
Freezer c	oil capacity			41	0	4	110	36	60	360		360		3	60
Refrigerant to change(R-22)			80	0	8	320	67	70	63	0	670		6	30	
Protectio	n device			MRA 12002-9200	/MRA 12002-12008	MRA 12	030-12008	RAC 12	054-9622	RAC 120	86-9622	MRA 121	10-12008	MRA 120	086-12008
Cooling t	est Condition					INDOOR UNIT	: DB27°C WB19°C					OUTDOOR UNIT	: DB35°C WB24°C		
Maximur	n operation Conditi	ion				INDOOR UNIT	: DB32°C WB23°C					OUTDOOR UNIT	: DB43°C WB26°C		

# 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	Grad Control of the C	Power On/Off button to start and stop airconditioner or timer set up			
2	(UP)	Temp. up button. To increase the temperatute by the pressing the temperature button			
	(DOWN)	Temp. down button. To decrease the temperature by the pressing the temperature button			
3	Mode	Each time you press this button Mode is changed in the following order  Auto Mode   : Auto Mode  : Fan Only  : Cool Mode  : Dry Mode			
4	Turbo/©	Press until the appearance. the air condition cools or heats the room as quickly as possible. after 30minutes, the air, the airconditioner is reset automatically to the previous mode  Press until the appearance. the sleep timer can be used when			
		you are cooling or heating your room to switch the air conditioner off automatically after a perriod of six hours.			
5	*	Each time you press this button,  FAN SPEED is changed in the following order.  ***********************************			
6	(3)	Adjust air flow vertically.			
7	On Timer	The ON Timer enables you to <b>switch on</b> the air conditioner automatically after a given period of time that is from 30 minutes to 24 hours.  To cancel the On Time, press the (Set/Cancel) button.			
8	Off Timer	The Off Timer enables you to <b>switch off</b> the air conditioner automatically after a given period of time that is from 30 minutes to 24 hours. To cancel the On Time, press the (Set/Cancel) button.			
9	5 Way	To select the 5 way function with the remote control, press the 5 way button one or more times until the desired mode is selected  Each time you press the 5 way button  Each 5 way indicator on the indoor unit comes on in order.			

#### 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+ΔT	Cool Operation (Set Temp:AUTO SETTING)	
21°C +ΔT>Tr	Heat Operation (Set Temp : 22°C+ΔT)	

ΔT= -1°C, -2°C, 0°C+1°C+2°C ΔT 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

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

operation.

- DRY MODE: Has 3 states, each determined by room temperature.
   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 main-
- 7. FAN SPEED: Manual (3 step), Auto (4 step) Fan speed automatically varies depending on both the difference between setting and the room temperature.

3-2 Samsung Electronics

tained.

#### 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. And each time you press the button the 5WAY function is changed as follow.

STD → NATURE → POWER → SAVING → SILENCE → POWER OFF

Each time you press This button, 5WAY function is changed in the following order STD(standard) → NATURE → POWER(High-speed) → Saving(Power-Saving) → Quite

- \* STD(standard)( ): General operation Mode
- \* NATURE( ( ) ): The unit is operated according to health pattern control
- \* POWER( ): The unit is operated in powerful state
- \* SAVING( (\*)): The unit is operated in power saving state
- \* SILENCE( ( ) ) : The unit is operated quitely

Each mode has Auto, Cool and SLEEP operation designed in advance.

- 9. SWING: BLADE-H is rotated vertically by the stepping motor.
  - \*Memory louver: When ON/OFF button is pressed at stop state, the BLADE-H returns to its original location which is operating state before stop
  - \*Swing Set: Press the button under the remote control is displayed on LCD the and the blades move up and down. If the one more time press the button, blades location is stop.
- 10. 24-Hour ON/OFF Real Setting Timer. : The air conditioner is turned ON at a specified time using •••••• .

OFF TIMER: The air Conditioner is turned OFF at a specified time using \*\*ON TIMER: Only timer LED lights on. \*OFF TIMER: Both timer and operation LED lights on.

#### 11. SELF Diagnosis

		LI	ED D	ISPL/	ΑY	
Check Point	TIMER	STD	NATURE	POWER	SAVING	SILENCE
	<b>%</b>	STD	(5)		<b>*</b>	<b>®</b>
Indoor unit room temperature sensor error(open or short)	•	0	0	0	0	0
Indoor unit heat exchanger temperature sensor error(open or short)	•	•	0	0	0	0
Indoor fan mal function	0	0	•	0	0	0
EEPROM error	•	•	•	0	0	0
Option error(option wasn't set up or option data error)	•	•	•	•	•	•

: LED	: LED off
-------	-----------

12. 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"

# MEMO

3-4 Samsung Electronics

# 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.     Separate tape of front panel upper.	
		<ul><li>3) Contract the second finger to the left, and right handle and pull to open the inlet grille.</li><li>4) Take the left and right filter out.</li></ul>	
		*Taking off the deodorizing filter.	
		5) Loosen one of the right fixing screw and separate the terminal cover.	
		6) Loosen three 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.	

No	Parts	Procedure	Remark
3	Ass'y Tray Drain.	<ol> <li>Do "1"above</li> <li>Take all the connector of PCB upper side out. (Inclusion Power cord)</li> <li>Separate the outdoor unit connection wire from the terminal block.</li> <li>If pulling the Main PCB up. it will be taken out.</li> <li>Do "1", "2", above</li> </ol>	
J	(Main PCB)	Separate the drain hose from the extension drain hose.  2) Pull tray drain out from the back body.	
4	Heat Exchanger	<ol> <li>Do "1" and "2", "3", above</li> <li>Loosen two fixing earth screws of right side.</li> <li>Separate the connection pipe.</li> <li>Separate the holder pipe at the rearside.</li> <li>Loosen the three fixing screws of right and left side.</li> <li>Lifting the heat exchanger up a little to push the up side for separation from the indoor unit.</li> </ol>	
5	Fan Motor and Cross Fan	<ol> <li>Do "1" "2" "3" "4", above.</li> <li>Loosen the fixing two screws and separate the motor holder.</li> <li>Loosen the fixing screw of fan motor. (By use of M3 wrench)</li> <li>Separate the fan motor from the fan.</li> <li>Separate the fan from the left holder bearing.</li> </ol>	

4-2 Samsung Electronics

# 4-2 Outdoor Unit

#### • UQ12A5(6)M\*

No	Parts	Procedure	Remark
1	Common Work	Loosen the fixing screw and separate the Handle-Cabi RH.     Separate the connection wire from the terminal block.	
		3) Loosen 6 fixing screws and separate the upper cabinet.	
		4) Loosen the fixing screw of Ass'y E-part.	
		5) Loosen 5 fixing screws and separate the side cabinet.	

No	Parts	Procedure	Remark
2	Fan-Motor	1) Loosen 4 fixing screw of the Guard-Fan.	
		2) Remove the nut flange (Turn to the right to remove, as it is a left hand screw)  3) Separate the fan.	
		4) Loosen four fixing screws to separate the motor.	

4-4 Samsung Electronics

- SH09ZA5(6)X
- UQ09A5(6)M\*
- SH07ZA5(6)X
- UQ07A5(6)M\*

No	Parts	Procedure	Remark
1	Common Work	Loosen the fixing two screws and separate the cover E-parts.      Separate the connection wire from the terminal block.	
		3) Loosen five fixing screws and separate the cabi Upper.	
		4) Loosen two fixing screws of Ass'y E-part.	
		5) Loosen nine fixing screws and separate the cabi side.	
2	Fan and Motor	1) Do "1", above. 2) Loosen four screws and seperaate Guard Fan from front cabinet  1) The seperate Guard Fan from front cabinet front cabinet from front cabinet front cabi	

No	Parts	Procedure	Remark
		2) Remove the nut flange (Turn to the right to remove, as it is a left hand screw)  3) Separate the fan.	
		4) Loosen four fixing screws to separate the motor.	
3	Heat Exchanger	<ol> <li>Do "1", 2 above.</li> <li>Loosen two fixing screws of left and right side.</li> <li>Disassemble the inlet and outlet pipe by welding.</li> <li>Separate the heat exchanger.</li> </ol>	
4	Compressor	<ol> <li>Do "1", above.</li> <li>Loosen the nut on the terminal cover and open the terminal cover.</li> <li>Disassemble the inlet and outlet pipe of compressor by welding.</li> <li>Disassemble the inlet and outlet pipe of condenser by welding</li> <li>Loosen the three bolts of the lower part.</li> <li>separate the compressor.</li> </ol>	

4-6 Samsung Electronics

# • SH07ZA7(8)X/SH09ZA7(8)X • UQ07A7(8)M\*/UQ09A7(8)M\*

No	Parts	Procedure	Remark
1	Common Work	Loosen the fixing tow screws and separate the COVER TERMINAL	
		2) Loosen the fixing two screws and seperate the cover control     3) Separate the connection wire from the terminal block.	
		4) Loosen six fixing screws and separate the cabi front.	
		5) Loosen the one fixing screw of Ass'y E-part.	
		6) Loosen 12 fixing screws and separate the cabi side.	

4-7 Samsung Electronics

No	Parts	Procedure	Remark
2	Fan and Motor	1) Do "1", above.  2) Remove the nut flange (Turn to the right to remove, as it is a left hand screw)  3) Separate the fan.	
		4) Loosen Four fixing screws to separate the motor. 5) Loosen two fixing screws and seperate the motor bracket from. the base.	
3	Heat Exchanger	<ol> <li>Do "1", "2", above.</li> <li>Loosen two fixing screws of left and right side.</li> <li>Disassemble the inlet and outlet pipe by welding.</li> <li>Separate the heat exchanger.</li> </ol>	
4	Compressor	<ol> <li>Do "1", "2", "3", above.</li> <li>Open the terminal cover of compressor and unscrew the connection terminal.</li> <li>Disassemble the inlet and outlet pipe of compressor by welding.</li> <li>Loosen the three bolts of the lower part.</li> <li>separate the compressor.</li> </ol>	

4-8 Samsung Electronics

# 5. Troubleshooting

#### 5-1 Items to be checked first

- 1) The input voltage should be rating voltage ±10% range.

  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.

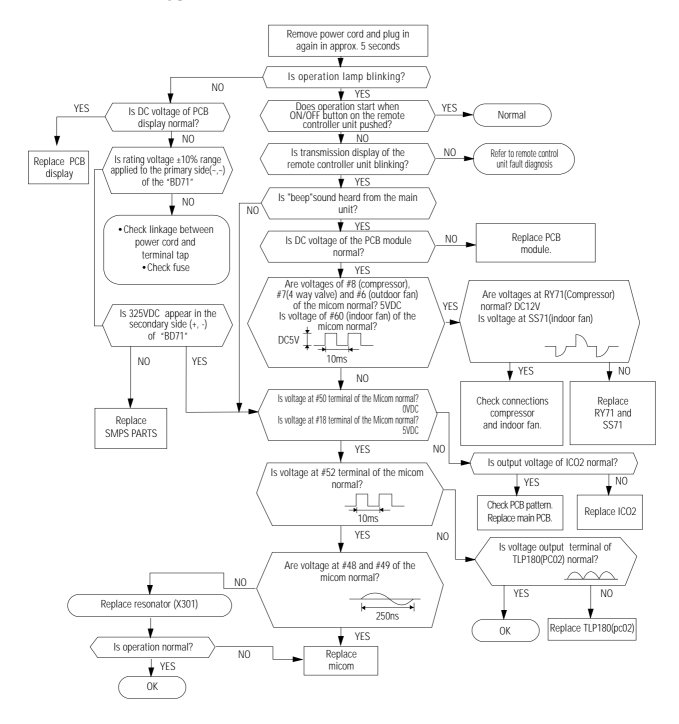
NO	Operation of air conditioner	Explanation
1	The STD operation indication LED blinks when a power plug of the indoor unit is plugged in for the first time.	It indicates power is on. The LED stops blinking if the operation ON/OFF button on the remote control unit is pushed.
2	In a COOL operation mode, the compressor does not operate at a room temperature higher than the setting temperature that the INDOOR 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 reoperated. 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 compressor 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 intermittently 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	STD LED blinking (1Hz)	Restore from power failure (input initial power)
2	TIMER LED blinking (1Hz)	Indoor unit Room sensor Error (open or short)
3	STD and TIMER LED blinking (1Hz)	Indoor unit heat exchanger temperature sensor Error (open or short)
4	NATURE LED blinking (1Hz)	Indoor fan malfunctioning (for spead is Below 450rpm)

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

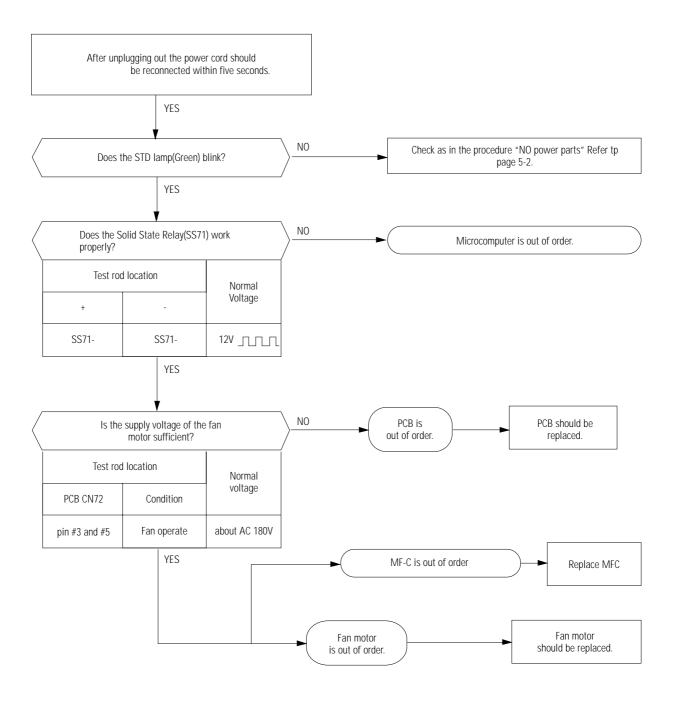
- 1) Checklist:
  - (1) Is input voltage normal?
  - (2) Is AC power linked correctly?
  - (3) Is output voltage of DC regulator IC KA7805 (IC02) normal? (4.5VDC-5.5VDC)
- 2) Troubleshooting procedure



5-2 Samsung Electronics

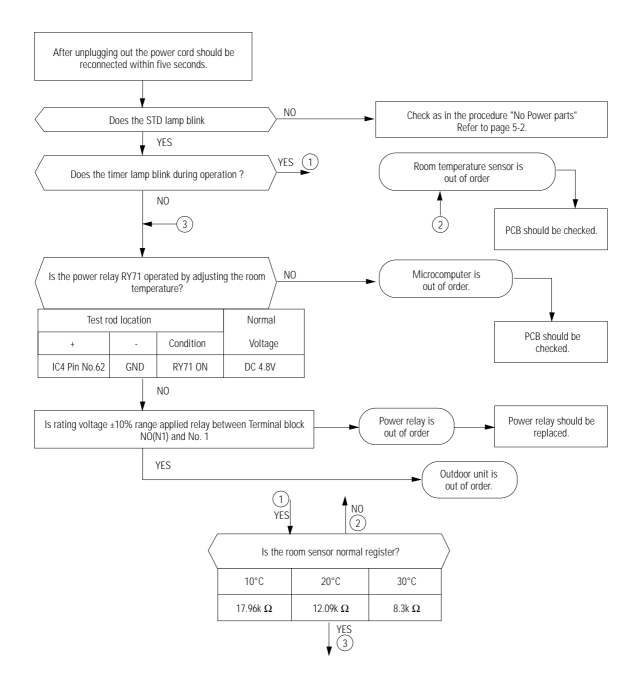
#### 5-2-2 When the Indoor Unit Fan Does Not Operate. (Initial Diagnosis)

- 1) Checklist:
  - (1) Is the indoor unit fan motor properly connected with the connector (CN72)?
  - (2) Is the AC voltage correct?
  - (3) Is HALL IC in indoor fan motor properly connected with the connector (CN42)?
  - (4) Is the running capacitor (CR71) properly connected with PCB board?
- 2) Troubleshooting procedure



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

- 1) Checklist:
  - (1) Is input voltage normal?
  - (2) Is the set temperature of the remote control higher than room temperature in COOL mode?
  - (3) Is the POWER IN connector (CN71) linked correctly?
  - (4) Is the outdoor unit properly connected with the TERMINAL BLOCK connector((N1), 1)?
- 2) Troubleshooting procedure

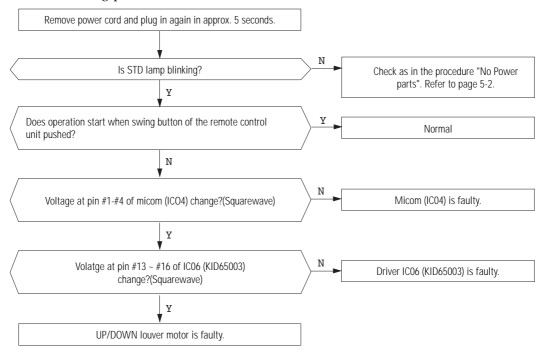


5-4 Samsung Electronics

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

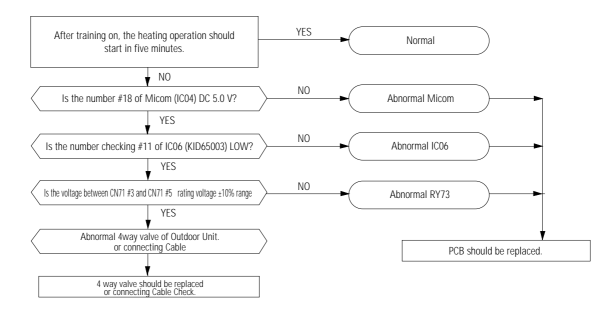
- 1) Checklist:
  - (1) Is input voltage normal?
  - (2) Is the UP/DOWN louver motor properly connected with the connector (CN61)?

#### 2) Troubleshooting procedure



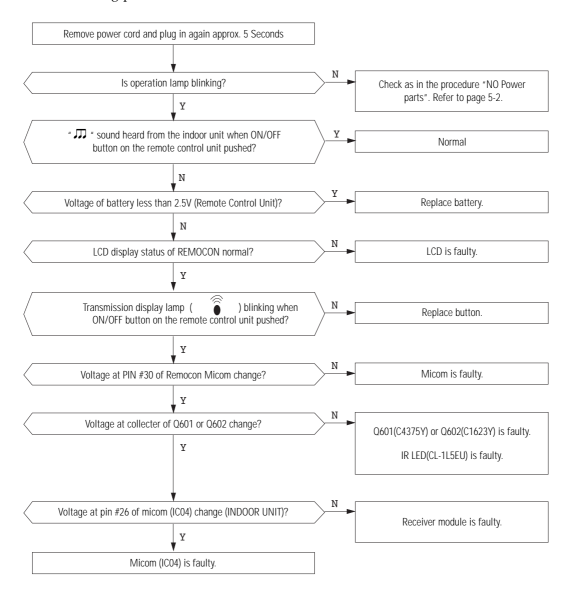
#### 5-2-5 In the mode, When there is no warm air current. Check this first;

- (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 connector?



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

#### 1) Troubleshooting procedure



5-6 Samsung Electronics

#### 5-3 PCB Inspection

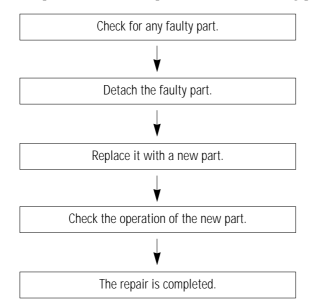
#### 5-3-1 Cautions for Part Replacement

- 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 metallic portion to the earth. Especially when handling any micro computer or IC, carefully remove such static electricity before touching them.
- 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
	Pull out the power plug from		▶ Voltage over
1	the AC terminal and confirm	1. Is the broken(open)?	▶ Indoor unit fan
	the fuse on the PCB assembly		motor short-circuit
		Voltage check	SMPS circuit is faulty
		1. AC voltage at BD71(~,~)?	
		: rating voltage ± 10% range	▶ SMPS circuit is faulty
		2. DC voltage at BD71(+,-)?	
		: about 325[v] ± 10%	
2	Turn the power on.	3. DC voltage at IC02	
		: IN-GND → DC12[v]	
		: OUT-GND → DC5[v]	
		4. Voltage waveform at Q201	
		: collector-GND → squarewave	▶ PC02, R202-R205
		Voltage check	SMPS circuit is faulty
		1. check voltage of IC06	▶ IC06 is faulty
		(pin#10,pin#8)	
3	Set the TURBO mode	: relay on → 0.7[v]	
		: relay off → 12[v]	
		2. Voltage at terminal block	► RY71 is faulty
		((N1) -1) → rating voltage	

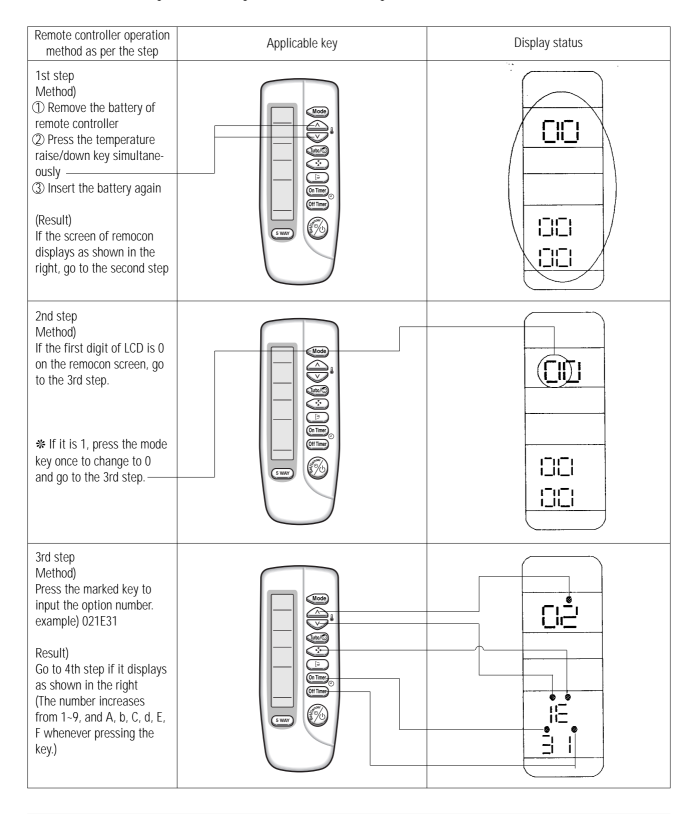
5-8 Samsung Electronics

# 5-4 Fault Diagnosis of Major Parts

Parts			Diagno	sis				
Temp.Sensor	Measure resista	Measure resistance with a tester.						
Heat ex. Sensor	Normal	Ambient temperature  Resistance of	15°C	20°C	25°C	30°C 8.31	35°C 6.94	40°C 5.83
		thermistor[KΩ]	14.00	12.07		0.51	0.74	0.00
	Abnormal	ormal ∞, 0 Ω open or short						
	Measure resista	ance between terminals (CN72)	with a tes	ter				
Indoor Fan Motor	Normal	At ambient temperature (1	0°C ~ 30°C	<b>(</b> )				
		between	Vo	oltage				
		Red, Blue	41	0±10%		Main		
		Red, Yellow	32	5±10%		Sub		
	Abnormal							
	Measure the voltage between ground and signal wire of the fan motor							
	Normal	between	Vo	oltage				
		Gray, Orange	0.5	V~4.5V				
Outdoor Fan Motor		Yellow, Orange		5V				
	Abnormal	Abnormal if voltage does r	not change	from 0V to	5V.			
	Normal	At ambient temperature (1	0°C ~ 30°C	<u>;</u> )				
			**A	7(A8)**		**A5(A6)*	*	
		between		R	esistance			
		Black, Red	30	4±10%		360±10%		Main
Stepping Motor		Black, White	28	9±10%		257±10%		Sub
(UP/DOWN swing motor)	Abnormal	$\infty$ , 0 $\Omega$ open or short						
	Measure resista	sure resistance between red wire and each terminal.						
	Normal	Approx. 380Ω at ambient temperature (20°C ~30°C)						
	Abnormal	$\infty$ , 0 $\Omega$ open or short						

#### 5-5 Set up the Model option

 $\mbox{\tt\#}$  If you make the replacement of the ASS'Y CONTROL-IN or MAIN PCB , Be sure to be set up the model option as follow the steps



5-10 Samsung Electronics

Remote controller operation method as per the step	Applicable key	Display status
4th step Method) After completion of 3rd step, and if the MODE KEY is pressed once, 1. 1~3 steps are saved internally 2. If the first number at the time is "1", it is correct and so go to 5th step  If pressing mode key and the first digit becomes 0, the screen of 1~3 steps can be seen.	Mode  Into/©	
5th step Method) Pressing the marked key to input the option number. example) 142285  Result) If it displays as shown in the right go to the 6th step	Mode  Imposition of the control of t	
6th step Method) When pressing the operation ON/OFF key with the direction of remote controller for set, the sound "Ding, or Diriring is heard and then the input of option is completed.  Refer to the right side if the error appears.	ERROR MODE  1. When the lamp(STANDARD(♠), NATURE(♠), TIMER(♠) is flickering → failure of option input After removing the set power cord and insert it again, pressing the operation on/off key to retry and if the condition is same, EPROM is deffcective or misinsertted. So replace the PCB.	2. When all lamps (♣⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕⊕

# <Table of the option code>

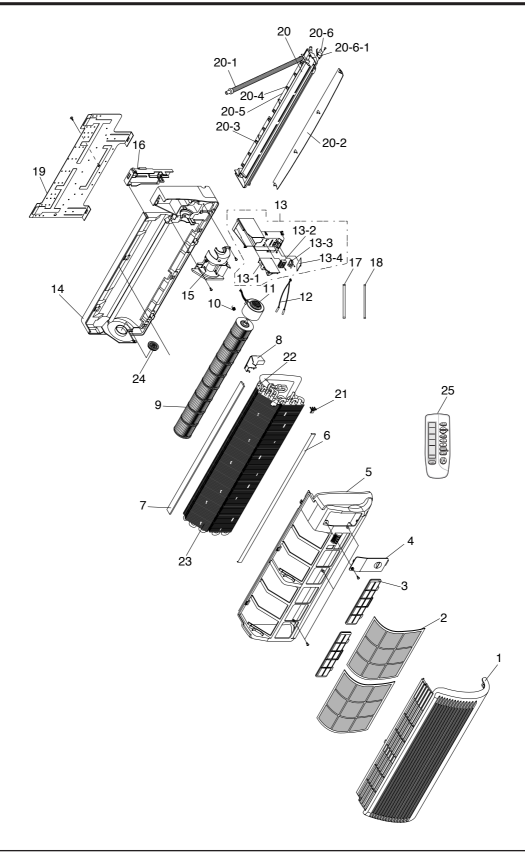
MODEL	OPTION CODE
AQ12A5MB	017725-17021d
AQ12A6MB	007725-17021d
AQ12A5ME	017626-17021d
AQ12A6ME	007626-17021d
AQ09A5ME SH09ZA5	016A25-1700d9
AQ09A6ME SH09ZA6	006A25-1700d9
AQ07A5ME SH07ZA5	014A25-1700b7
AQ07A6ME SH07ZA6	004A25-1700b7
AQ09A7ME SH09ZA7	016825-1700d9
AQ09A8ME SH09ZA8	006825-1700d9
AQ07A7ME SH07ZA7	014825-170067
AQ07A8ME SH07ZA8	004825-170067

5-12 Samsung Electronics

# MEMO

# 6. Exploded Views and Parts List

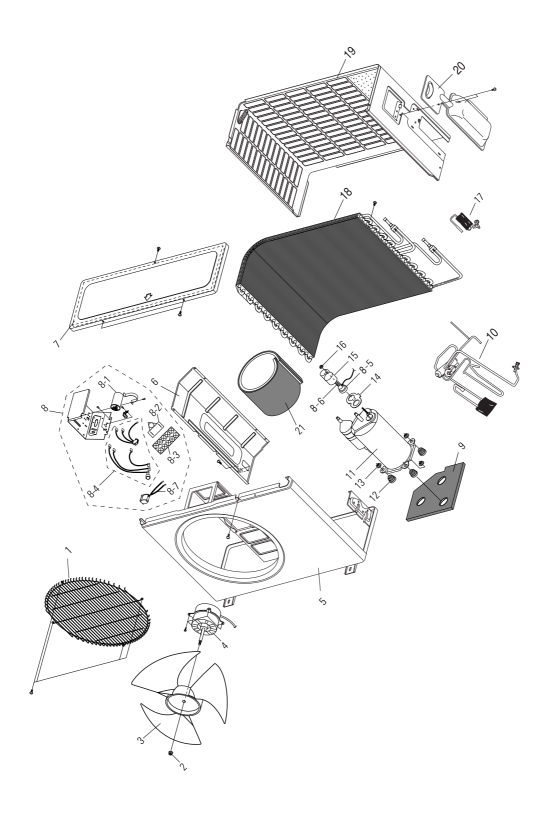
# 6-1 Indoor Unit



6-1 Samsung Electronics

#### ■ Parts List

					Q'TY		DELAADI
No.	CODE NO	Description	AQ12A5(6)MB	AQ12A5(6)ME	AQ09A5(6)ME/SH09ZA5(6) AQ09A7(8)ME/SH09ZA7(8)	AQ07A5(6)ME/SH07ZA5(6) AQ07A7(8)ME/SH07ZA7(8)	REMARK
1	DB64-00085A	GRILLE AIR INLET	1	1	1	1	
2	DB63-00064A	GUARD-AIR FILTER	2	2	2	2	
3	DB74-00011A	FILTER CLEANER ASS'Y	1	1	1	1	
4	DB63-00067A	COVER TEMINAL	1	1	1	1	
5	DB92-00031E	ASS'Y PANEL	1	1	1	1	
6	DB67-00051A	SPACER EVAP LOW	1	1	1	1	
7	DB67-00032A	SPACER EVAP UP	1	1	1	1	
8	DB63-00083A	COVER U BEND	1	1	1	1	
9	DB94-00040E	ASS'Y FAN CROSS(SF)	1	1	1	1	
10	DB60-20011A	BOLT SPECIAL	1	1	1	1	
11	DB31-00033A	MOTOR FAN IN	1	1	1	1	
12	DB32-00020A	THERMISTOR WIRE ASS'Y	1	1	1	1	
13	DB93-00255A	ASS'Y CONTROL IN	1	1	1	1	
13-1	DB93-00267A	ASS'Y PCB MAIN	1	1	1	1	
13-1-1	1103-001175	IC EPROM	1	1	1	1	
13-1-2	1203-001813	IC PWM CONTROLLER	1	1	1	1	
13-1-3	3501-001154	RELAY MINIATURE	1	1	1	1	
13-1-4	3502-000115	SSR	1	1	1	1	
13-1-5	DB09-00071A	IC MCU	1	1	1	1	
13-2	DB65-00030A	TERMINAL BLOCK ASS Y	1	1	1	1	
13-3	DB61-00171A	HOLDER WIRE CLAMP	1	1	1	1	
13-4	DB93-00268A	ASS Y PCB DISPLAY	1	1	1	1	
13-4-1	2202-000780	C CERAMIC,MLC-AXIAL	1	1	1	1	
13-4-2	DB32-00017A	MODULE REMOCON	1	1	1	1	
14	DB94-00056A	ASS'Y BACK BODY(RIGHT SIDE)	1	1	1	1	
15	DB61-00162A	HOLDER MOTOR	1	1	1	1	
16	DB61-00165A	HOLDER PIPE	1	1	1	1	
17	DB39-00146A	CONNECT WIRE DISPLAY	1	1	1	1	
18	DB39-00147A	CONNECT WIRE PCB	1	1	1	1	
19	DB70-00036A	PLATE HANGER	1	1	1	1	
20	DB94-00058B	ASS'Y TRAY DRAIN(RIGHT SIDE)	-	1	1	1	
	DB94-00058D	ASS'Y TRAY DRAIN(RIGHT SIDE)	1	-	-	-	
20-1	DB94-00018A	ASS'Y DRAIN HOSE	1	1	1	1	
20-2	DB66-00042A	BLADE H	1	1	1	1	
20-3	DB66-00128A	BLADE V,A	3	3	3	3	
20-4	DB66-00128B	BLADE V,B	6	6	6	6	ODTION
20-5	DB63-00082A	SCREEN SAFETY WIRE	-	1	1	1	OPTION
20-6	DB95-20138A	ASS Y MOTOR STEPPING	1	1	1	1	
20-6-1	DB31-10129A	MOTOR STEPPING; GSP 24RW	1	1	1	1	
21	DB61-40251A	HOLDER SENSOR	1	1	1	1	
22	DB67-60030A	SPRING SENSOR	1	1	1	1	
23	DB98-01494A	EVAPORATOR ASS Y	1	1	-	-	
24	DB75-00020A	EVAPORATOR ASS Y	-	-	1	1	
24	DB94-40003A	ASS Y BEARING	1	1	1	1	
25	DB93-00251L	ASS'Y REMOCON	1		1	1	



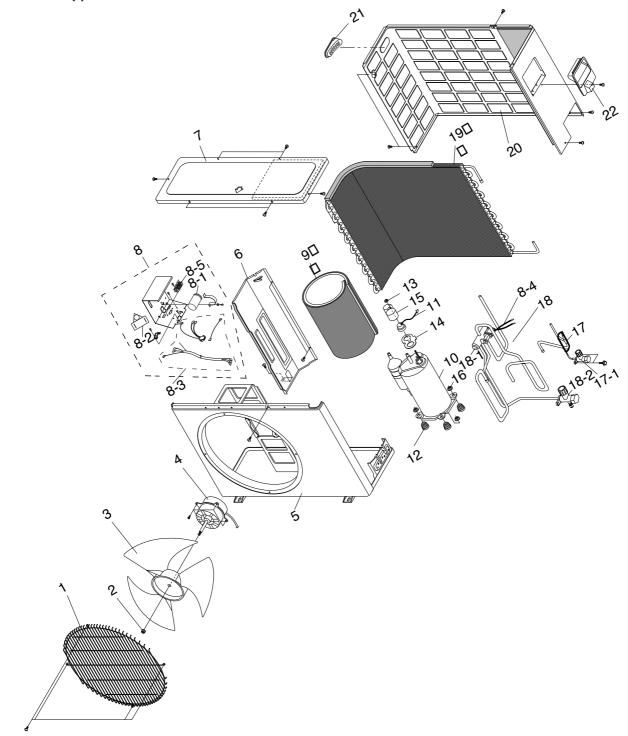
6-3 Samsung Electronics

#### ■ Parts List (OUTDOOR UNIT)

	, List (OO I DOON C	,		Q'	ТҮ	
No.	CODE NO	Description	Specification	UQ12A5(6)MB	UQ12A5(6)ME	Remark
1	DB63-00071A	GUARD FAN	HSER	1	1	
2	DB60-30004A	NUT FLANGE	2C SM20C M6 NTR	1	1	
3	DB67-50063A	PROPELLER-FAN	AS+G/F, Ø405	1	1	
4	DB31-10058C	MOTOR FAN OUT	ASS020WTVA	1	1	
5	DB90-00272A	ASS Y FRAME(PAINT)	ASS'Y	1	-	
6	DB94-50077A	ASS'Y PARTITION	ASS'Y	1	1	
7	DB90-00085B	CABINET UPPER	SECC-P	1	1	
8	DB93-00453B	ASS'Y CONTROL OUT	ASS'Y	1	-	
	DB93-00453A	ASS'Y CONTROL OUT	ASS'Y	-	1	
8-1	2501-001226	CAPACITOR COMP	25µF 370VAC	1	-	
	2501-001236	CAPACITOR COMP	30μF 450VAC	-	1	
8-2	2301-001377	CAPACITOR MOTOR	1.2µF 450VAC	1	1	
8-3	DB65-40049E	TERMINAL BLOCK	4P DFT-20A	1	1	
8-4	DB93-00412A	ASS'Y LEAD WIRE	ASS'Y	1	1	
8-5	DB47-20001G/L	OLP	MRA12002-9200/MRA12002-12008	1	-	
	DB47-20001E	OLP	MRA12030-12008	-	1	
8-6	DB67-60020A	O L P SPRING	STS304	1	1	
8-7	DB33-00007C	ASS'Y SOLENOIDE	220-240,6W,LB81 RANCO	1	1	
9	DB72-50574D	CLOTH COMP BOTTOM	FELT	1	1	
10	DB99-00089A	ASS Y 4WAY VALVE	ASS'Y	1	1	
11	48A135IV1EL	COMPRESSOR	220V 60Hz	1	-	
	48A124JV1EL	COMPRESSOR	220V-240V/50Hz	-	1	
12	DB73-10004B	GROMMET-ISOLATOR	SILICON	3	3	
13	DB60-30028A	NUT-WASHER	HEX 2C MB ZPC	3	3	
14	DB63-20002A	GASKET	EPDM	1	1	
15	DB63-10165D	COVER TERMINAL	PBT	1	1	
16	DB60-30018A	NUT-FLANGE	M5, SM20C	1	1	
17	DB96-00513A	ASS Y-CAPILLARY	ASS'Y(1.7 x1100)	1	-	
	DB99-00085A	ASS Y-CHECK VALVE	ASS'Y (C=1.7x1200 H=1.5x300)	-	1	
18	DB96-00509A	ASS'Y COND	ASS'Y(SF)	1	-	
19	DB64-00136B	CABINET SIDE	ASS'Y(BENDING)	1	1	
20	DB67-90025A	HANDLE CABI, RH	ABS	-	1	
21	DB72-00211A	CLOTH-COMP SIDE	FELT	1	1	

# **Outdoor Unit**

- UQ07A5(6)ME
- SH07ZA5(6)X
- UQ09A5(6)ME
- SH09ZA5(6)X

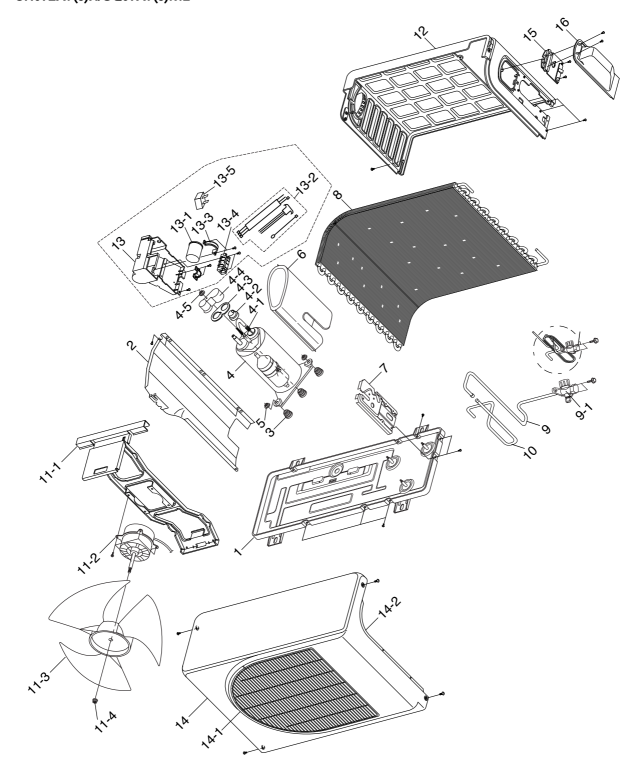


6-5 Samsung Electronics

#### ■ Parts List

1	No.	CODE NO	Description	Specitication	Q'	
DB60-30004A   NUT-FLAINGE   2C, M6, SM/20C, NTR   1   1   1   1   1   1   1   1   1			·	·	UQ07A5(6)ME SH07ZA5(6)X	UQ09A5(6)ME SH09ZA5(6)X
3	1	DB63-00086B	GUARD-FAN	HSWR, IP2, 5&3, SC-90073T, NEW A-P/J 370FAN	1	1
4         DB31-10058C         MOTOR-FAN OUT         AMASS-020WTVA, FAN OUT, 220/240         1         1           5         DB90-00264A         ASS Y FRAME (PAINT)         SC-90073T         1         1           6         DB94-00078A         ASS Y PARTITION         ASS Y 620mm COND         1         1           7         DB90-00077B         ASS Y CABIFUPPER         ASS Y         1         1           8         DB93-00478B         ASS Y CONTROL OUT         ASS Y         1         -           B-1         2501-001228         C-OIL (COMP)         35pF, 370VAC         1         -           8-1         2501-001229         C-OIL (COMP)         40pF, 370VAC         1         -           8-2         2301-001375         C-OIL (MOTOR)         1.0pF, 450VAC         1         1           8-3         DB33-00481A         ASS Y LEAD WIRE         V2 P7D, HEATPUMP         1         1           8-4         DB33-00007C         SOLENOID ASS Y         200-240, 6W, LBB1 RANCO         1         1           8-5         DB65-40049D         TERMINAL BLOCK         4P, (N1), 1, 2, 3, AWG16, 675 x 29.4         1         1           9         DB72-00453A         CLOTH-COMP         T8, 425, 225, 44F COMP         1	2	DB60-30004A	NUT-FLALNGE	2C, M6, SM20C, NTR	1	1
5         DB90-00264A         ASS Y FRAME (PAINT)         SC-90073T         1         1           6         DB94-00078A         ASS Y PARTITION         ASS Y 620mm COND         1         1           7         DB90-00077B         ASS Y CABIFUPPER         ASS Y         1         1           8         DB93-00478B         ASS Y CONTROL OUT         ASS Y         1         -           B-1         2501-001228         C-OIL (COMP)         40µF, 370VAC         1         -           8-1         2501-001229         C-OIL (COMP)         40µF, 370VAC         1         -           8-2         2301-001375         C-OIL (MOTOR)         1.0µF, 450VAC         1         1           8-3         DB33-00481A         ASS Y LEAD WIRE         V2 P/D, HEATPUMP         1         1           8-4         DB33-00481A         ASS Y LEAD WIRE         V2 P/D, HEATPUMP         1         1           8-5         DB65-40049D         TERMINAL BLOCK         4P, (N1), 1, 2, 3, AWG16, 67.5 x 29.4         1         1           9         DB72-00453A         CLOTH-COMP         T8, 425, 225, 44F COMP         1         1           10         44B08D JWILEL         ROTARY COMP         1Ph, 50Hz         1         -	3	DB67-00036A	FAN-PROPELLER	AS+G/F20%, PI 375, BLK	1	1
6         DB94-00078A         ASS Y PARTITION         ASS Y 620mm COND         1         1           7         DB90-00077B         ASS Y CABI-UPPER         ASS Y         1         1           8         DB93-00478B         ASS Y CONTROL OUT         ASS Y         1         -           8-1         2501-001228         C-OIL (COMP)         35µf, 370VAC         1         -           8-1         2501-001229         C-OIL (COMP)         40µf, 370VAC         -         1           8-2         2301-001375         C-OIL (MOTOR)         1.0µf, 450VAC         1         1           8-3         DB33-00481A         ASS Y LEAD WIRE         V2 P/D, HEATPUMP         1         1           8-4         DB33-00007C         SOLENOID ASS Y         220-240, 6W, LB81 RANCO         1         1           8-5         DB65-40049D         TERMINAL BLOCK         4P, (N1), 1, 2, 3, AWG16, 67.5 x 29.4         1         1           9         DB72-00453A         CLOTH-COMP         18, 425, 225, 44F COMP         1         1           10         448080 JW1EL         ROTARY COMP         1Ph, 50Hz         1         -           11         DB35-00015F         PROTECTOR O/L         RAC12086-9622         1         -	4	DB31-10058C	MOTOR-FAN OUT	AMASS-020WTVA, FAN OUT, 220/240	1	1
7         DB90-00077B         ASS Y CABI-UPPER         ASS Y         1         1           8         DB93-00478B         ASS Y CONTROL OUT         ASS Y         1         -           8-1         2501-001228         C-OIL (COMP)         35µF, 370VAC         1         -           8-1         2501-001229         C-OIL (COMP)         40µF, 370VAC         1         -           8-2         2301-001375         C-OIL (MOTOR)         1.0µF, 450VAC         1         1           8-3         DB33-00481A         ASSY LEAD WIRE         V2 P/D, HEATPUMP         1         1           8-4         DB33-00007C         SOLENOID ASS Y         220-240, 6W, LBB1 RANCO         1         1           8-5         DB65-40049D         TERMINAL BLOCK         4P, (NT), 1, 2, 3, AWG16, 67.5 x 29.4         1         1           9         DB72-00453A         CLOTH-COMP         18, 425, 225, 44F COMP         1         1           10         448080 JW1EL         ROTARY COMP         1Ph, 50Hz         1         1           11         DB35-00015F         PROTECTOR O/L         RAC12086-9622         1         1           12         DB73-10004B         GROMMET-ISOLATOR         SILICON         3         3	5	DB90-00264A	ASS'Y FRAME (PAINT)	SC-90073T	1	1
8         DB93-00478B         ASS Y CONTROL OUT         ASS Y         1         -           8-1         2501-001228         C-OIL (COMP)         35µF, 370VAC         1         -           8-2         2501-001229         C-OIL (COMP)         40µF, 370VAC         -         1           8-2         2301-001375         C-OIL (MOTOR)         1.0µF, 450VAC         1         1           8-3         DB33-00481A         ASS Y LEAD WIRE         V2 P/D, HEATPUMP         1         1           8-4         DB33-00007C         SOLENOID ASS Y         220-240, 6W, LB81 RANCO         1         1           8-5         DB65-40049D         TERMINAL BLOCK         4P, (N1), 1, 2, 3, AWG16, 67.5 x 29.4         1         1           9         DB72-00453A         CLOTH-COMP         T8, 425, 225, 44F COMP         1         1           10         448080 JWTEL         ROTARY COMP         1Ph, 50Hz         1         1           11         DB35-00015F         PROTECTOR O/L         RAC12086-9622         1         1           12         DB73-10004B         GROMMET-ISOLATOR         SILICON         3         3         3           13         DB60-30018A         NUT-HANGE         PIO.8, M5, SM20C         1	6	DB94-00078A	ASS'Y PARTITION	ASS Y 620mm COND	1	1
DB93-00478A   ASS Y CONTROL OUT   ASS Y   - 1   1   2501-001228   C-OIL (COMP)   35µF, 370VAC   1   -     -	7	DB90-00077B	ASS'Y CABI-UPPER	ASSY	1	1
8-1       2501-001228       C-OIL (COMP)       35μF, 370VAC       1       -         8-2       2301-001375       C-OIL (MOTOR)       1.0μF, 450VAC       1       1         8-3       DB33-00481A       ASSY LEAD WIRE       V2 P/D, HEATPUMP       1       1         8-4       DB33-00007C       SOLENOID ASS Y       220-240, 6W, LB81 RANCO       1       1         8-5       DB65-40049D       TERMINAL BLOCK       4P, (N1), 1, 2, 3, AWG16, 67.5 x 29.4       1       1         9       DB72-00453A       CLOTH-COMP       T8, 425, 225, 44F COMP       1       1         10       448080 JW1EL       ROTARY COMP       1Ph, 50Hz       1       -         11       DB35-00015F       PROTECTOR O/L       RAC12086-9622       1       -         11       DB35-00015F       PROTECTOR O/L       RAC12084-9622       -       1         12       DB73-10004B       GROMMET-ISOLATOR       SILICON       3       3         13       DB60-30018A       NUT-FLANGE       PI0.8, M5, SM20C       1       1         14       DB63-20002A       GASKET       EPDM, TO.8       1       1         15       DB63-10165D       COVER-TERMINAL       PBT       1       1	8	DB93-00478B	ASS'Y CONTROL OUT	ASSTY	1	-
2501-001229   C-OIL (COMP)   40µF, 370VAC   -   1   1   1   1   1   1   1   1   1		DB93-00478A	ASS'Y CONTROL OUT	ASS Y	-	1
8-2         2301-001375         C-OIL (MOTOR)         1.0µF, 450VAC         1         1           8-3         DB33-00481A         ASS'Y LEAD WIRE         V2 P/D, HEATPUMP         1         1           8-4         DB33-00007C         SOLENOID ASS'Y         220-240, 6W, LB81 RANCO         1         1           8-5         DB65-40049D         TERMINAL BLOCK         4P, (N1), 1, 2, 3, AWG16, 67.5 x 29.4         1         1           9         DB72-00453A         CLOTH-COMP         T8, 425, 225, 44F COMP         1         1           10         448080 JW1EL         ROTARY COMP         1Ph, 50Hz         1         -           44B102 JW1EL         ROTARY COMP         1Ph, 50Hz         -         1           11         DB35-00015F         PROTECTOR O/L         RAC12086-9622         1         -           12         DB73-10004B         GROMMET-ISOLATOR         SILICON         3         3           13         DB60-30018A         NUT-FLANGE         PIO.8, M5, SM20C         1         1           14         DB63-20002A         GASKET         EPDM, TO.8         1         1           15         DB63-10165D         COVER-TERMINAL         PBT         1         1           16	8-1	2501-001228	C-OIL (COMP)	35μF, 370VAC	1	-
8-3         DB33-00481A         ASSY LEAD WIRE         V2 P/D, HEATPUMP         1         1           8-4         DB33-00007C         SOLENOID ASS Y         220-240, 6W, LB81 RANCO         1         1           8-5         DB65-40049D         TERMINAL BLOCK         4P, (N1), 1, 2, 3, AWG16, 67.5 x 29.4         1         1           9         DB72-00453A         CLOTH-COMP         TB, 425, 225, 44F COMP         1         1           10         44B080 JW1EL         ROTARY COMP         1Ph, 50Hz         1         -           44B102 JW1EL         ROTARY COMP         1Ph, 50Hz         -         1           11         DB35-00015F         PROTECTOR O/L         RAC12086-9622         1         -           12         DB73-10004B         GROMMET-ISOLATOR         SILICON         3         3           13         DB60-30018A         NUT-FLANGE         PI0.8, M5, SM20C         1         1           14         DB63-20002A         GASKET         EPDM, TO.8         1         1           15         DB63-10165D         COVER-TERMINAL         PBT         1         1           16         DB60-30028A         NUT-WASHER         HEX, 2C, M8, ZPC         3         3           17-1		2501-001229	C-OIL (COMP)	40μF, 370VAC	-	1
8-4         DB33-00007C         SOLENOID ASS Y         220-240, 6W, LB81 RANCO         1         1           8-5         DB65-40049D         TERMINAL BLOCK         4P, (N1), 1, 2, 3, AWG16, 67.5 x 29.4         1         1           9         DB72-00453A         CLOTH-COMP         T8, 425, 225, 44F COMP         1         1           10         44B080 JW1EL         ROTARY COMP         1Ph, 50Hz         1         -           44B102 JW1EL         ROTARY COMP         1Ph, 50Hz         -         1           11         DB35-00015F         PROTECTOR O/L         RAC12086-9622         1         -           12         DB73-10004B         GROMMET-ISOLATOR         SILICON         3         3           13         DB60-30018A         NUT-FLANGE         PIO.8, M5, SM20C         1         1           14         DB63-20002A         GASKET         EPDM, TO.8         1         1           15         DB63-10165D         COVER-TERMINAL         PBT         1         1           16         DB60-30028A         NUT-WASHER         HEX, 2C, M8, ZPC         3         3           17         DB62-00554A         ASS Y TUBE CAPILLARY         ID1.5 x 1100+1/4"         1         1           18-2<	8-2	2301-001375	C-OIL (MOTOR)	1.0μF, 450VAC	1	1
8-5         DB65-40049D         TERMINAL BLOCK         4P, (N1), 1, 2, 3, AWG16, 67.5 x 29.4         1         1           9         DB72-00453A         CLOTH-COMP         T8, 425, 225, 44F COMP         1         1           10         44B080 JW1EL         ROTARY COMP         1Ph, 50Hz         1         -           44B102 JW1EL         ROTARY COMP         1Ph, 50Hz         -         1           11         DB35-00015F         PROTECTOR O/L         RAC12086-9622         1         -           12         DB73-10004B         GROMMET-ISOLATOR         SILICON         3         3           13         DB60-30018A         NUT-FLANGE         PIO.8, M5, SM20C         1         1           14         DB63-20002A         GASKET         EPDM, TO.8         1         1           15         DB63-10165D         COVER-TERMINAL         PBT         1         1           16         DB60-30028A         NUT-WASHER         HEX, 2C, M8, ZPC         3         3           17         DB96-00554A         ASS Y TUBE CAPILLARY         ID1.5 x 1100+1/4"         1         1           18         DB99-0090A         ASS Y VALVE 4WAY         VK1100B+3/8"         1         1           18-1	8-3	DB33-00481A	ASS'Y LEAD WIRE	V2 P/D, HEATPUMP	1	1
9         DB72-00453A         CLOTH-COMP         T8, 425, 225, 44F COMP         1         1           10         44B080 JW1EL         ROTARY COMP         1Ph, 50Hz         1         -           44B102 JW1EL         ROTARY COMP         1Ph, 50Hz         -         1           11         DB35-00015F         PROTECTOR O/L         RAC12086-9622         1         -           12         DB35-00015B         PROTECTOR O/L         RAC12054-9622         -         1           12         DB73-10004B         GROMMET-ISOLATOR         SILICON         3         3           13         DB60-30018A         NUT-FLANGE         PIO.8, M5, SM20C         1         1           14         DB63-20002A         GASKET         EPDM, TO.8         1         1           15         DB63-10165D         COVER-TERMINAL         PBT         1         1           16         DB60-30028A         NUT-WASHER         HEX, 2C, M8, ZPC         3         3           17         DB96-00554A         ASS Y TUBE CAPILLARY         ID1.5 x 1100+1/4"         1         1           18-2         DB62-00254B         VALVE-SERVICE         1/4INCH         1         1           18-1         DB62-00118A	8-4	DB33-00007C	SOLENOID ASS'Y	220-240, 6W, LB81 RANCO	1	1
10       44B080 JW1EL       ROTARY COMP       1Ph, 50Hz       1       -       -       1       -       -       1       -       -       1       -       -       1       -       -       1       -       -       1       -       -       1       -       -       1       -       -       1       -       -       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       -       -       1       1       1       -       -       1       1       1       -       -       1       1       1       1       1       -	8-5	DB65-40049D	TERMINAL BLOCK	4P, (N1), 1, 2, 3, AWG16, 67.5 x 29.4	1	1
44B102 JW1EL         ROTARY COMP         1Ph, 50Hz         -         1           11         DB35-00015F         PROTECTOR O/L         RAC12086-9622         1         -           12         DB73-10004B         GROMMET-ISOLATOR         SILICON         3         3           13         DB60-30018A         NUT-FLANGE         PI0.8, M5, SM20C         1         1           14         DB63-20002A         GASKET         EPDM, TO.8         1         1           15         DB63-10165D         COVER-TERMINAL         PBT         1         1           16         DB60-30028A         NUT-WASHER         HEX, 2C, M8, ZPC         3         3           17         DB96-00554A         ASS Y TUBE CAPILLARY         ID1.5 x 1100+1/4"         1         1           17-1         DB62-00254B         VALVE-SERVICE         1/4INCH         1         1           18-2         DB62-00118A         TUBE-4WAY VALVE         BRASS, 3/8INCH, T1.0, RANCO         1         1           19         DB75-00029A         ASS Y COND         1.5D-FIN, COATTING 620mm         1         1	9	DB72-00453A	CLOTH-COMP	T8, 425, 225, 44F COMP	1	1
11         DB35-00015F         PROTECTOR O/L         RAC12086-9622         1         -           DB35-00015B         PROTECTOR O/L         RAC12054-9622         -         1           12         DB73-10004B         GROMMET-ISOLATOR         SILICON         3         3           13         DB60-30018A         NUT-FLANGE         PI0.8, M5, SM20C         1         1         1           14         DB63-20002A         GASKET         EPDM, TO.8         1         1         1           15         DB63-10165D         COVER-TERMINAL         PBT         1         1         1           16         DB60-30028A         NUT-WASHER         HEX, 2C, M8, ZPC         3         3           17         DB96-00554A         ASS Y TUBE CAPILLARY         ID1.5 x 1100+1/4"         1         1           17-1         DB62-00254B         VALVE-SERVICE         1/4INCH         1         1           18-1         DB99-00090A         ASS Y VALVE 4WAY         VK1100B+3/8"         1         1           18-2         DB62-40073B         VALVE-SERVICE         C3771BD, 432L/H, 3/8", 30Kg/cm2G         1         1           19         DB75-00029A         ASS Y COND         1.5D-FIN, COATTING 620mm         1	10	44B080 JW1EL	ROTARY COMP	1Ph, 50Hz	1	-
DB35-00015B         PROTECTOR O/L         RAC12054-9622         -         1           12         DB73-10004B         GROMMET-ISOLATOR         SILICON         3         3           13         DB60-30018A         NUT-FLANGE         PI0.8, M5, SM20C         1         1           14         DB63-20002A         GASKET         EPDM, TO.8         1         1           15         DB63-10165D         COVER-TERMINAL         PBT         1         1           16         DB60-30028A         NUT-WASHER         HEX, 2C, M8, ZPC         3         3           17         DB96-00554A         ASS Y TUBE CAPILLARY         ID1.5 x 1100+1/4"         1         1           17-1         DB62-00254B         VALVE-SERVICE         1/4INCH         1         1           18         DB99-00090A         ASS Y VALVE 4WAY         VK1100B+3/8"         1         1           18-1         DB62-00118A         TUBE-4WAY VALVE         BRASS, 3/8INCH, T1.0, RANCO         1         1           18-2         DB62-40073B         VALVE-SERVICE         C3771BD, 432L/H, 3/8", 30Kg/cm2G         1         1           19         DB75-00029A         ASS Y COND         1.5D-FIN, COATTING 620mm         1         1		44B102 JW1EL	ROTARY COMP	1Ph, 50Hz	-	1
12         DB73-10004B         GROMMET-ISOLATOR         SILICON         3         3           13         DB60-30018A         NUT-FLANGE         PI0.8, M5, SM20C         1         1           14         DB63-20002A         GASKET         EPDM, T0.8         1         1           15         DB63-10165D         COVER-TERMINAL         PBT         1         1           16         DB60-30028A         NUT-WASHER         HEX, 2C, M8, ZPC         3         3           17         DB96-00554A         ASS Y TUBE CAPILLARY         ID1.5 x 1100+1/4"         1         1           17-1         DB62-00254B         VALVE-SERVICE         1/4INCH         1         1           18         DB99-00090A         ASS Y VALVE 4WAY         VK1100B+3/8"         1         1           18-1         DB62-00118A         TUBE-4WAY VALVE         BRASS, 3/8INCH, T1.0, RANCO         1         1           18-2         DB62-40073B         VALVE-SERVICE         C3771BD, 432L/H, 3/8", 30Kg/cm2G         1         1           19         DB75-00029A         ASS Y COND         1.5D-FIN, COATTING 620mm         1         1	11	DB35-00015F	PROTECTOR O/L	RAC12086-9622	1	-
13         DB60-30018A         NUT-FLANGE         PI0.8, M5, SM20C         1         1           14         DB63-20002A         GASKET         EPDM, T0.8         1         1           15         DB63-10165D         COVER-TERMINAL         PBT         1         1           16         DB60-30028A         NUT-WASHER         HEX, 2C, M8, ZPC         3         3           17         DB96-00554A         ASS Y TUBE CAPILLARY         ID1.5 x 1100+1/4"         1         1           17-1         DB62-00254B         VALVE-SERVICE         1/4INCH         1         1           18         DB99-00090A         ASS Y VALVE 4WAY         VK1100B+3/8"         1         1           18-1         DB62-00118A         TUBE-4WAY VALVE         BRASS, 3/8INCH, T1.0, RANCO         1         1           18-2         DB62-40073B         VALVE-SERVICE         C3771BD, 432L/H, 3/8", 30Kg/cm2G         1         1           19         DB75-00029A         ASS Y COND         1.5D-FIN, COATTING 620mm         1         1		DB35-00015B	PROTECTOR O/L	RAC12054-9622	-	1
14       DB63-20002A       GASKET       EPDM, TO.8       1       1         15       DB63-10165D       COVER-TERMINAL       PBT       1       1         16       DB60-30028A       NUT-WASHER       HEX, 2C, M8, ZPC       3       3         17       DB96-00554A       ASS Y TUBE CAPILLARY       ID1.5 x 1100+1/4"       1       1         17-1       DB62-00254B       VALVE-SERVICE       1/4INCH       1       1         18       DB99-00090A       ASS Y VALVE 4WAY       VK1100B+3/8"       1       1         18-1       DB62-00118A       TUBE-4WAY VALVE       BRASS, 3/8INCH, T1.0, RANCO       1       1         18-2       DB62-40073B       VALVE-SERVICE       C3771BD, 432L/H, 3/8", 30Kg/cm2G       1       1         19       DB75-00029A       ASS Y COND       1.5D-FIN, COATTING 620mm       1       1	12	DB73-10004B	GROMMET-ISOLATOR	SILICON	3	3
15         DB63-10165D         COVER-TERMINAL         PBT         1         1           16         DB60-30028A         NUT-WASHER         HEX, 2C, M8, ZPC         3         3           17         DB96-00554A         ASS Y TUBE CAPILLARY         ID1.5 x 1100+1/4"         1         1           17-1         DB62-00254B         VALVE-SERVICE         1/4INCH         1         1           18         DB99-00090A         ASS Y VALVE 4WAY         VK1100B+3/8"         1         1           18-1         DB62-00118A         TUBE-4WAY VALVE         BRASS, 3/8INCH, T1.0, RANCO         1         1           18-2         DB62-40073B         VALVE-SERVICE         C3771BD, 432L/H, 3/8", 30Kg/cm2G         1         1           19         DB75-00029A         ASS Y COND         1.5D-FIN, COATTING 620mm         1         1	13	DB60-30018A	NUT-FLANGE	PI0.8, M5, SM20C	1	1
16         DB60-30028A         NUT-WASHER         HEX, 2C, M8, ZPC         3         3           17         DB96-00554A         ASS Y TUBE CAPILLARY         ID1.5 x 1100+1/4"         1         1           17-1         DB62-00254B         VALVE-SERVICE         1/4INCH         1         1           18         DB99-00090A         ASS Y VALVE 4WAY         VK1100B+3/8"         1         1           18-1         DB62-00118A         TUBE-4WAY VALVE         BRASS, 3/8INCH, T1.0, RANCO         1         1           18-2         DB62-40073B         VALVE-SERVICE         C3771BD, 432L/H, 3/8", 30Kg/cm2G         1         1           19         DB75-00029A         ASS Y COND         1.5D-FIN, COATTING 620mm         1         1	14	DB63-20002A	GASKET	EPDM, TO.8	1	1
17         DB96-00554A         ASS Y TUBE CAPILLARY         ID1.5 x 1100+1/4"         1         1           17-1         DB62-00254B         VALVE-SERVICE         1/4INCH         1         1           18         DB99-00090A         ASS Y VALVE 4WAY         VK1100B+3/8"         1         1           18-1         DB62-00118A         TUBE-4WAY VALVE         BRASS, 3/8INCH, T1.0, RANCO         1         1           18-2         DB62-40073B         VALVE-SERVICE         C3771BD, 432L/H, 3/8", 30Kg/cm2G         1         1           19         DB75-00029A         ASS Y COND         1.5D-FIN, COATTING 620mm         1         1	15	DB63-10165D	COVER-TERMINAL	PBT	1	1
17-1         DB62-00254B         VALVE-SERVICE         1/4INCH         1         1           18         DB99-00090A         ASS Y VALVE 4WAY         VK1100B+3/8"         1         1           18-1         DB62-00118A         TUBE-4WAY VALVE         BRASS, 3/8INCH, T1.0, RANCO         1         1           18-2         DB62-40073B         VALVE-SERVICE         C3771BD, 432L/H, 3/8", 30Kg/cm2G         1         1           19         DB75-00029A         ASS Y COND         1.5D-FIN, COATTING 620mm         1         1	16	DB60-30028A	NUT-WASHER	HEX, 2C, M8, ZPC	3	3
18         DB99-00090A         ASS Y VALVE 4WAY         VK1100B+3/8"         1         1           18-1         DB62-00118A         TUBE-4WAY VALVE         BRASS, 3/8INCH, T1.0, RANCO         1         1           18-2         DB62-40073B         VALVE-SERVICE         C3771BD, 432L/H, 3/8", 30Kg/cm2G         1         1           19         DB75-00029A         ASS Y COND         1.5D-FIN, COATTING 620mm         1         1	17	DB96-00554A	ASS'Y TUBE CAPILLARY	ID1.5 x 1100+1/4"	1	1
18-1         DB62-00118A         TUBE-4WAY VALVE         BRASS, 3/8INCH, T1.0, RANCO         1         1           18-2         DB62-40073B         VALVE-SERVICE         C3771BD, 432L/H, 3/8", 30Kg/cm2G         1         1           19         DB75-00029A         ASS Y COND         1.5D-FIN, COATTING 620mm         1         1	17-1	DB62-00254B	VALVE-SERVICE	1/4INCH	1	1
18-2         DB62-40073B         VALVE-SERVICE         C3771BD, 432L/H, 3/8", 30Kg/cm2G         1         1           19         DB75-00029A         ASS Y COND         1.5D-FIN, COATTING 620mm         1         1	18	DB99-00090A	ASS´Y VALVE 4WAY	VK1100B+3/8"	1	1
19         DB75-00029A         ASS Y COND         1.5D-FIN, COATTING 620mm         1         1	18-1	DB62-00118A	TUBE-4WAY VALVE	BRASS, 3/8INCH, T1.0, RANCO	1	1
	18-2	DB62-40073B	VALVE-SERVICE	C3771BD, 432L/H, 3/8", 30Kg/cm2G	1	1
20 DR6Λ-60171R CARINET_SIDE SECC_P T 0.8 Λ-P/ I 1	19	DB75-00029A	ASS Y COND	1.5D-FIN, COATTING 620mm	1	1
20 DD0T-00171D CADINET-SIDE SECO-1, 1 0.0, A-1/3	20	DB64-60171B	CABINET-SIDE	SECC-P, T 0.8, A-P/J	1	1
21 DB67-90024A HANDLE-CABI LF ABS 1 1	21	DB67-90024A	HANDLE-CABI LF	ABS	1	1
22 DB63-10443C COVER-E, PARTS ASS'Y SC-90073R 1 1	22	DB63-10443C	COVER-E, PARTS ASS'Y	SC-90073R	1	1

- SH07ZA7(8)X/UQ07A7(8)ME SH09ZA7(8)X/UQ09A7(8)ME

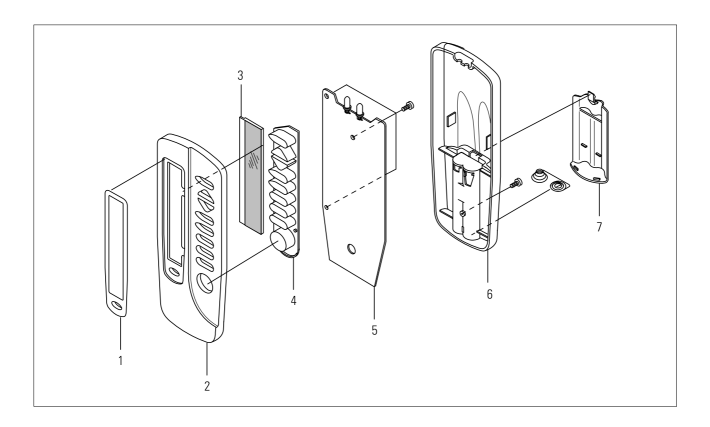


6-7 Samsung Electronics

			Q′TY Mold		
No.	CODE NO	Description	SH09ZA7(8)X UQ09A7(8)ME	SH07ZA7(8)X UQ07A7(8)ME	
1	DB90-00262A	ASS'Y BASE OUT	1	1	
2	DB94-00045A	ASS'Y PARTITION; 7K,9K	1	1	
3	DB73-10004B	GROMMET ISOLATOR(SILICON)	3	3	
4	44B102JW1EL	ROTARY COMP	1	-	
	44B080JW1EL	ROTARY COMP	-	1	
4-1	DB67-60020A	SPRING OLP	1	1	
4-2	DB35-00010E	PROTECTOR O/L;MRA12110-12008	1	-	
	DB35-00010F	PROTECTOR O/L;MRA12086-12008	-	1	
4-3	DB63-20002A	GASKET;EPDM	1	1	
4-4	DB63-10165D	COVER TERMINAL	1	1	
4-5	DB60-30018A	NUT FLANGE	1	1	
5	DB60-30028A	NUT WASHER	3	3	
6	DB72-00453A	CLOTH COMP SIDE	1	1	
7	DB61-00168A	BRAKET VALVE	1	1	
8	DB75-00029A	CONDENSER ASS'Y	1	1	
9	DB96-00093A	ASS´Y 4WAY VALVE	1	1	
9-1	DB33-00002A	SOLENOIDE COIL ASS Y	1	1	
10	DB96-00195A	ASS´Y TUBE CAPLLARY	1	1	
11-1	DB90-00110A	ASS Y BRACKET MOTOR	1	1	
11-2	DB31-00034A	MOTOR FAN OUT	1	1	
11-3	DB67-00036A	FAN PROPELLER	1	1	
11-4	DB60-30004A	NUT FLANGE	1	1	
12	DB90-00109A	ASS'Y CABI SIDE	1	1	
13	DB93-00433A	ASS Y CONTROL OUT;9K	1	-	
	DB93-00433B	ASS Y CONTROL OUT;7K,12K	-	1	
13-1	2501-001229	C OIL;40µF,370VAC	1	-	
	2501-001228	C OIL;35µF,370VAC	-	1	
13-2	DB93-00413A	ASS'Y-LEAD WIRE	1	1	
13-3	DB61-00174A	HOLDER CAPACITOR	1	1	
13-4	DB65-40049D	TERMINAL BLOCK;4P	1	1	
13-5	2301-001375	C OIL;1.5μF, 450VAC	1	1	
14	DB90-00108C	ASS´Y CABI FRONT	1	1	
14-1	DB63-00099A	GUARD FAN WIRE	1	1	
14-2	DB61-00173A	GUIDE BELL MOUTH	1	1	
15	DB90-00152A	ASS'Y COVER CONTROL	1	1	
16	DB94-00021A	ASS'Y COVER VALVE	1	1	

Samsung Electronics 6-8

## 6-3-1 ASS'Y REMOCON: DB93-00251L

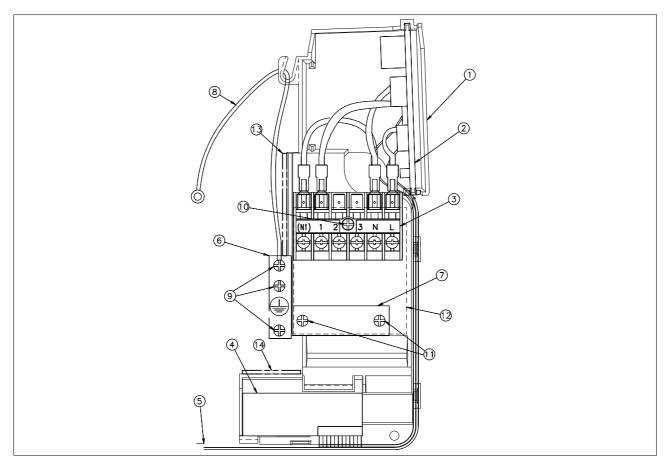


#### ■ Parts List

No	Description	Q'TY	Remark
1	inlay LCD	1	
2	CASE TOP	1	
3	LCD	1	
4	KEY RUBBER	1	
5	ASS'Y PCB REMOCON	1	
6	CASE LOW	1	
7	BATTERY COVER	1	

6-9 Samsung Electronics

### 6-4-1 ASS'Y CONTROL-IN: DB93-00255A



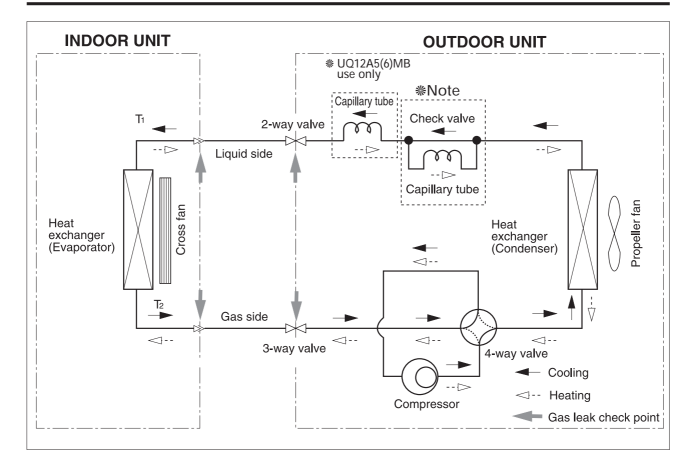
#### ■ Parts List

No	Description	Specification	Remark
1	HOLDER CONTROL	ABS	
2	ASS'Y MAIN PCB	AS09A3ME	
3	ASS'Y TERMINAL BLOCK	-	
4	ASS'Y DISPLAY PCB	AS09A3ME	
5	CONNECTOR WIRE PCB U/D	-	
6	BRACKET EARTH	SGCC-M	
7	HOLDER WIRE CLAMP	-	
8	CONNECTOR WIRE EARTH	AWG#16	
9	SCREW	WP, TH + M4 🗙 L8, ZPC(WHT), T.C	
10	SCREW	PH, M3 <b>X</b> L22	
11	SCREW	TH + M4 X L16, ZPC(WHT), SWRCH	
12	HOLDER CLAMP IN	-	
13	SEAL PANEL FRONT RH	-	
14	SEAL H/CONTROL FRONT	-	

Samsung Electronics 6-10

# 7. Block Diagrams

## 7-1 Refrigerating Cycle Block Diagram



#### 

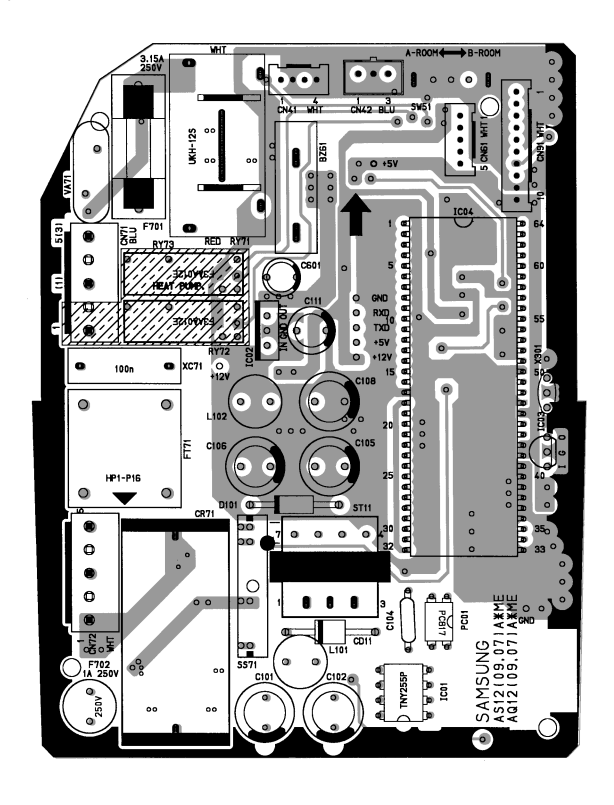
- The check valve is applied only to UQ12A5(6)ME/SH12ZA5(6)X as below

Samsung Electronics 7-1

## 8. PCB Diagrams

## 8-1 ASS'Y MAIN PCB;DB93-00267A

■ TOP PATTERN

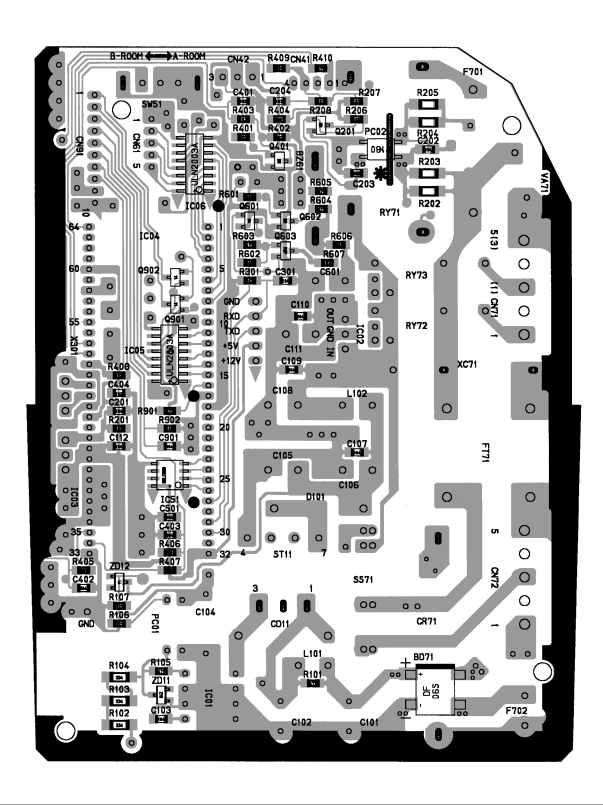


8-1

No	Description	LOCATION NO.	Specification
1	PCB		120 x 93
2	IC-MCU	ICO4	UPD780024CW
3	SSR	SSS71	G3MB202PL
4	IC VOLT REGULATOR	ICO2	KA7805A
5	IC-RESET	IC03	KA7533Z
6	PHOTO-COUPLER	PC01	PC817
7	FRODIODE	D101	UG2B
8	R.V.S	CD11	ST02D-200
9	VARISTOR	VA71	INR14D471K-BS
10	RESONATOR	X301	4MHz
11	SW TRANS	ST11	V2(JT1916-1701P)
12	FILTER NOISE	FT71	HP1-P10
13	COIL	L101	5mH, 50mA
14	COIL	L102	4.7uH 0.5A
15	RELAY MINIATURE	RY72, RY73	FTR-F3AA012E
16	RELAY POWER	RY71	UKH-12S
17	BUZZER	BZ61	CBE2220BA
18	HOLDER FUSE	F701	FB58(FH-51H)
19	FUSE	F701	250V, 3.15A
20	FUSE	F702	250V, 1A
21	CONNECTOR HEADER	CN71	YW396-05AV BLU
22	CONNECTOR HEADER	CN72	YW396-03AV WHT
23	CONNECTOR HEADER	CN91	SMW200-10P WHT
24	CONNECTOR HEADER	CN61	SMW200-05P WHT
25	CONNECTOR HEADER	CN42	SMW250-03P BLUE
26	CONNECTOR HEADER	CN41	SMW200-4P WHT
27	C-FILM	CR71	1.2µF 450V
28	C-AL	C105, C106, C108	SD 470µF 25V
29	C-AL	C601	47μF 50V
30	C-AL	C111	470V 16V
31	C-ELEC	C101, C102	SD 6.8V 450V
32	C-CERAMIC	C104	SDE2G222M12BL1
33	C-FILM	XC71	100NK 275Vx 2
34	TR SWITCH	IC01	TNY 255P

Samsung Electronics 8-2

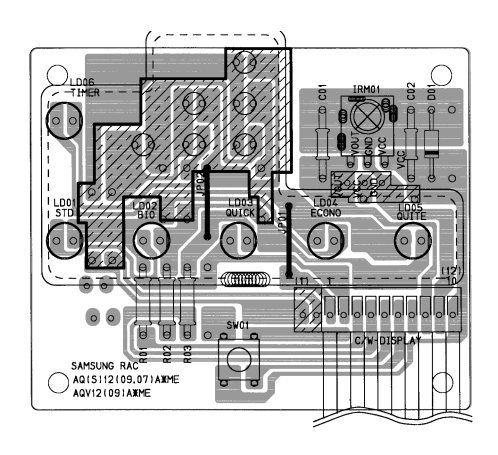
#### ■ BOTTOM PATTERN



8-3 Samsung Electronics

No	Description	LOCATION NO.	Specification	
1	TR SMALL SIGNAL	Q603	MMST29074A	
2	TR SMALL SIGNAL	Q201,Q401,1602	2SC2412K	
3	TR DIGITAL	Q901,Q902	DTA114EKA	
4	TR DIGITAL	Q601	DTC114EKA	
5	IC DRIVE	IC05,IC06	ULN2003AFW	
		C103,C107,C109,C110,		
6	C-CHIP	C112,C201,C202,C301,	CS2012Y54104Z500	
		C402,C403,C501,C901		
7	C-CHIP	C203,C204,C401	CS2012Y5V103Z500	
8	C-CHIP	C404	CS2012X7R102K500	
9	R-CHIP	R102,R103,R104	R3216 220kΩ ± 5	
10	R-CHIP	R402	R2012 6.8kΩ ± 5	
11	R-CHIP	R202,R203,R204,R205	R3216 100kΩ ± 5	
12	R-CHIP	R405,R407,R409	R2012 330k $\Omega$ ± 5	
13	R-CHIP	R101,R901,R603	R2012 4.7kΩ ± 5	
14	R-CHIP	R107,R106	R2012 220kΩ ± 5	
15	R-CHIP	R105,R604,R605	R2012 470kΩ ± 5	
16	R-CHIP	R206,R601,R602,R902	R2012 10kΩ ± 5	
17	R-CHIP	R404,R406	R2012 6.8k <b>Ω</b> ± 5	
18	R-CHIP	R201,R207,R208, R301,	R2012 1kΩ ± 5	
		R401, R403, R408, R607		
19	R-CHIP	R410	R2012 0 ± 5	
20	R-CHIP	R606	R2012 560 <b>Ω</b> ± 5	
21	DIODE DRIDGE	RD71	DF06S	
22	PHOTO COUPLER	PC02	TLP180(GB-TPL)	
23	ZENER DIODE	ZD12	BZX84-C11	
24	ZENER DIODE	ZD11	BZX84-C3V6	
25	EEPROM	IC51	93LC56B-I/SN	

Samsung Electronics 8-4

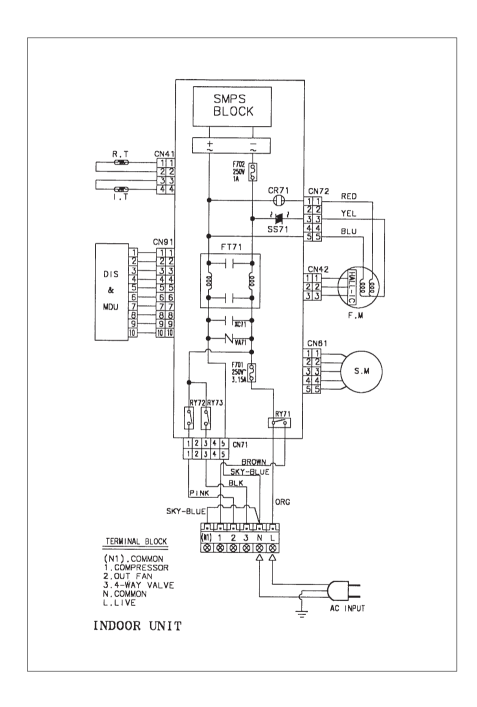


No	Description	LOCATION NO.	Specification	Q'TY	Remark
1	PCB-DISPLAY		64.5x53	1	
2	LED-LAMP	LD01,LD02,LD03,LD04,LD05	S05511	5	
3	LED-LAMP	LD06	SY5511	1	
4	MODULE REMOCON	IRM01	PNA4612MOOHB	1	
5	DIODE SWITCHING	D01	IN4148	1	
6	R-CARBON	R01,R02,R03	470 1/2W 5%	3	
7	CONNECTOR WIRE	C/W-DISPLAY	SMAW200-10P	1	
8	TACT SWITCH	SW01	KPT-1105A	1	
9	C-CERAMIC	C02	104Z	1	
10	C-CERAMIC	C01	102K	1	
11	JUMP	JP-1,JP02	10mm	2	
12	COVER DISPLAY UP		ABS(V2)	1	

8-5 Samsung Electronics

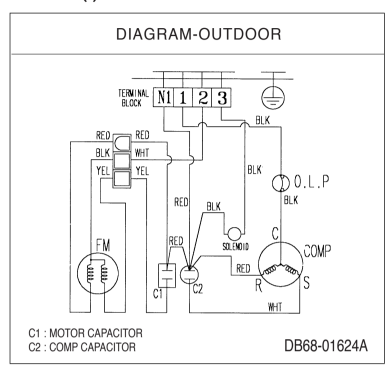
# 9. Wiring Diagrams

## 9-1 Indoor Unit

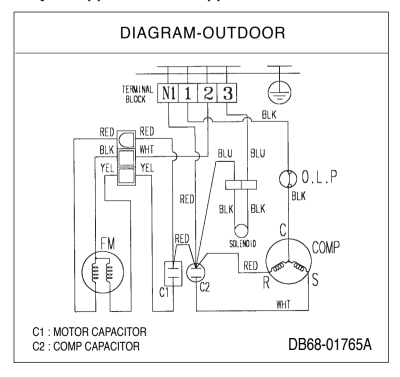


Samsung Electronics 9-1

### • UQ\*\*A5(6)\*\*



## • UQ\*\*A7(8)\*\* / SH\*\*ZA7(8)X



9-2 Samsung Electronics

UPDATE LOG SHEET					
Application date Page Part# Note(Cause & Solution) S/Bulle					

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

## Copyright

®œ 1995 by Samsung Electronics Co., Ltd. All rights reserved.

This manual may not, in whole or in part, be copied, photocopied, reproduced, translated, or converted to any electronic or machine readable from without prior written permission of Samsung Electronics Co., Ltd.

SyncMaster 17GLi/CMG7387L Service Manual First edition June 1995.

Printed in Korea.

#### **Trademarks**

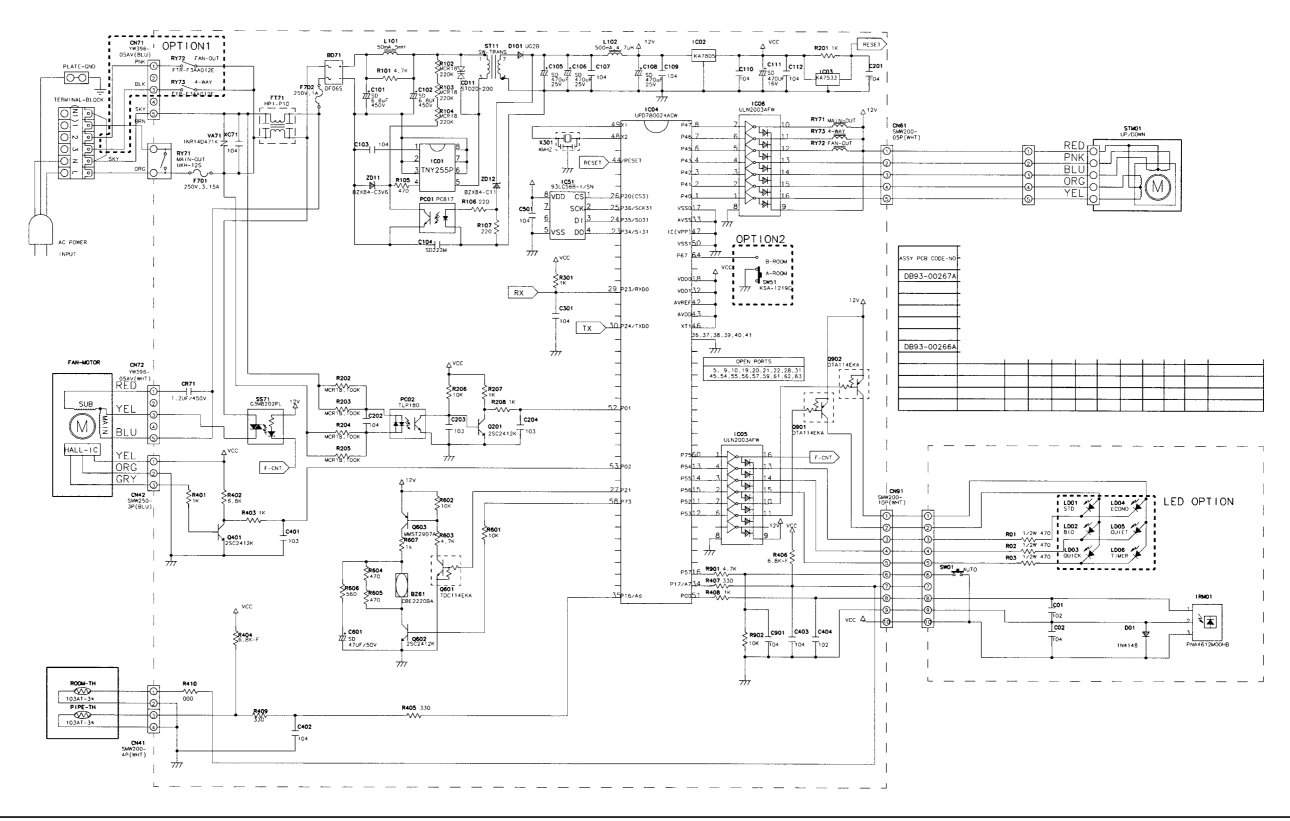
Samsung is a registered trademark and SyncMaster 17GLi/CMG7387L and MacMaster Cable Adapter are trademark of Samsung Electronics Co., Ltd.

Macintosh, Centris, Quadra, Duo Dock, and Power Macintosh are trademark of Apple computer, Inc.

All other trademarks are the property of their respective owners.

## 10. Schematic Diagrams

## 10-1 Indoor Unit



Samsung Electronics 10-1