

ERV(Energy Recovery Ventilator)

Basic: RHF025EE/035EE/050EE/080EE/100EE

Model: AN026JSKLKN

AN035JSKLKN AN050JSKLKN

AN080JSKLKN

AN100JSKLKN

Model Code: AN026JSKLKN/EU

AN035JSKLKN/EU AN050JSKLKN/EU AN080JSKLKN/EU AN100JSKLKN/EU

SERVICE Manual

ERV(Energy Recovery Ventilator)



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1. Precautions

1-1 Installing the Ventilator

- Consult a dealer or a qualified installer.
 - Incorrect installation of the unit could cause injury due to fire, electric shock and water leakage or from the unit falling.
- Hang down a blockage for bird in front of outdoor air suction duct.
 - If something such as bird's nest blocks the air suction duct, it may result in oxygen shortage in indoors.
- Check if the voltage and the frequency of the main power supply are required for the unit to be installed.
 - Defective voltage and power supply could cause injury due to fire or from the unit falling.
- Ground the unit. Do not connect the ground to a gas pipe, water pipe, lighting rod or telephone grounding.
 - Defective grounding could cause electric shock.
- Install the unit in a place where it is strong enough to hold the product weight.
 - When installed in place where it is not strong enough to withhold the product weight, the unit may fall and cause injury.
- The electric work must be done by service agent or similarly qualified person according to national wiring regulations and use only rated cable.
 - If the capacity of the electric work is not properly completed, unit falling, electric shock or fire may occur.
- Do not attempt to repair, move, modify or reinstall the unit on your own.
 - Make sure that these installations are carried out by qualified personnel to avoid electric shock or fire.
- Perform the installation securely referring to the installation manual.
 - Incomplete installation could cause personal injury due to fire, electric shock or the unit falling.
- Do not install the product in a place where it is or might be exposed to inflammable gas leakage.
 - When the unit is exposed to inflammable gas leakage, it could catch fire or cause explosion.
- Make sure to use the part provided or specified parts for the installation work.
 - The use of defective parts could cause fire or electric shock.
- Do not install the product in the place where generates toxic gas from machinery or chemical factory such as alkali solution, organic solvent, or paints.
 - It may cause fire or gas poisoning.
- Do not install the product in a place where it might be exposed to petroleum, steam, or sulphuric acid.
 - When the unit is exposed to petroleum, steam, or sulphuric acid, unit falling or malfunction may take place.
- Make sure the air intake is located far from an exhaust port of a burner.
 - It may cause indoor oxygen shortage.
- Install the product inside heat insulation over the ceiling not to be contacted with the outside air.
 - If the product is installed out of the insulation, it may result in electric shock or malfunction due to moisture generated in the product.
- Do not install the product in humid place such as bathroom.
 - It may cause electric shock or malfunction.

1-2 Power supply and circuit breaker

- Turn off the sub power supply when you don't use the product for a long period.
 - If not, it may cause power consumption or fire.
- Install a ground leakage breaker depending on the installation place.
 - If not, it may cause electric shock.
- Ensure that the national safety code requirements have been followed for the main supply circuit. Ensure that a properly sized and connected ground wire is in place.
 - Inappropriate wire may cause overheating of fire.
- Turn the power off before repairing the product.
 - If not, it may cause electric shock.
- Do not install the electric wire to get tension.
 - The electric wire may disconnect and cause fire.
- Do not utilize ERV wired remote control with wet hands.
 - It may cause electric shock.
- If the power cable is damaged, replace it by the manufacturer or qualified personnel to avoid the risk.

1-3 During operation

- Open windows for air circulation when a burner or other product leaks inflammable gas.
 - If not, it may cause fire or explosion.
- Make sure to keep winds from the product away from a burner.
 - It may cause incomplete combustion.
- Do not utilize the ventilator to preserve machinery, foods, animals, plants or cosmetic products.
 - It may cause damage to the machinery, foods, animals, plants or cosmetic products.
- Do not spray insecticide or other inflammable materials on the product.
 - It may cause unit falling or fire.
- Make sure to keep the product away from water.
 - The product can cause electric shock or fire when it contacts water.
- Do not put the product under a great pressure or reinstall the unit on your own.
 - It may cause fire or malfunction.
- Do not utilize the product for air exchange when an open type burner is used.
 - Separate measures for air exchange must be prepared when a gas or oil stove is used.
- Ensure that indoor air should not flow into the outdoor air suction duct of the product.
 - If not, indoor air may be contaminated to have a bad influence on heath of people.
- Stop operating the product as soon as any error is found.
 - Stop operating and turn off the unit when it smells burning or any error in operation is found. Contact a dealer or a qualified installer. If continue operation of the unit, electric shock, fire or unit falling may occur.

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- Do not expose animals or plants to the winds from the unit for a long period of time.
 - It may damage animals or plants.
- Do not put hands or sticks into the air suction duct or air outlet of the product.
 - It may cause injury as ventilator fan is rotating fast.
- Do not attempt to modify or reinstall the unit on your own.
 - It may cause unit falling, electric shock or fire. Consult a dealer or a qualified installer.

1-4 Others

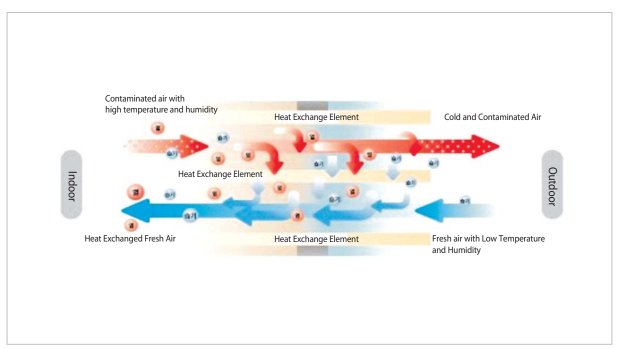
- The dust filter of the product must be inserted before operation. Dust filter is required to be cleaned about two times a year regularly.
 - If not, the product function may fall.
- Make sure wear gloves when cleaning dust filter or heat exchange element.
 - If not, it may cause injury.
- Make sure air fan stops rotating before cleaning and other treatment.
 - If not, it may cause electric shock or injury.
- Do not utilize steel scrubber or chemicals such as benzene or thinner.
 - It may cause discoloration or unit falling.

2. Product Specifications

2-1 The Feature of Product

■ Energy Recovery Ventilation

The product helps save energy and drive down operation costs of heaters and coolers by recycling thermal energy (energy load) efficiently.



Air Volume Control

Air volume control minimizes energy loss and cuts down on energy usage, even when duct resistance is low at the time of installation.

■ Automatic Operation

Operation mode and air volume are controlled automatically by sensing indoor and outdoor air conditions.

■ Exchange Mode

Heat-EX mode is utilized in summer and winter while usual ventilation mode is used in spring and autumn.

- Heat-Ex Mode: Energy loss is minimized by recycling energy exhausted when indoor heating and cooling.
- By-Pass Mode: The ventilation method is used when temperature gap of indoor and outdoor is not big. Outdoor air flows into indoor.

■ High Sensibility Sensor (Option)

An optimal air condition is maintained through Carbon Dioxide (CO₂) sensor and temperature sensor.

■ Humidity Control

Fresh air conditions are guaranteed by recovering moisture in winter while exhausting it in summer.

Operation at Cold Area

Optimized automatic ventilation operation is conducted to prevent condensation and air volume reduction.

■ Low Noise and Low Power

With highly efficient motor and optimized system design, operation noise and electric consumption is minimized.

2-2 Product Specifications

■ AN026JSKLKN

| Power Source | | 220 - 240 V~, 50 / 60 Hz | | | | | | |
|-------------------------|---------|--|------|---|---------------------|------|-------------------|--|
| Ventilation Mode | 9 | Heat-Ex Ventilation | | | By-Pass Ventilation | | | |
| The Level of the Air Vo | olume | Turbo | High | Low | Turbo | High | Low | |
| Power Supply(W |) | 115 | 80 | 45 | 115 | 80 | 45 | |
| Air Volume(m³/h |) | 260 | 250 | 180 | 250 | 250 | 180 | |
| External Static Pressu | re(Pa) | 100 | 65 | 55 | 110 | 65 | 55 | |
| Temperature Exchange | Cooling | 70 | 70 | 74 | - | - | - | |
| Efficiency(%) | Heating | 70 | 70 | 74 | - | - | - | |
| Enthalpy Exchange | Cooling | 50 | 50 | 55 | - | - | - | |
| Efficiency(%) | Heating | 70 | 70 | 76 | - | - | - | |
| Size(widthxheightxdept | th)(mm) | 600 x 350 x 660 | | | | | | |
| Weight(kg) | | 28.5 | | | | | | |
| Duct Size(mm) | | 150 | | | | | | |
| Trial Operation Condi | itions | 2. Heat Exchange mote high effic [Cooling], Indo | | nange Efficiency, Co ces, (B), Outdoor(35°C [| | • | ndards(KS B6879). | |

■ AN035JSKLKN

| Power Source Ventilation Mode | | 220 - 240 V~, 50 / 60 Hz | | | | | | |
|--------------------------------|---------|--|------|-----|---------------------|------|-----|--|
| | | Heat-Ex Ventilation | | | By-Pass Ventilation | | | |
| The Level of the Air Vo | olume | Turbo | High | Low | Turbo | High | Low | |
| Power Supply(W | ") | 115 | 80 | 50 | 115 | 80 | 50 | |
| Air Volume(m³/h |) | 350 | 350 | 260 | 350 | 350 | 260 | |
| External Static Pressu | re(Pa) | 155 | 100 | 85 | 155 | 100 | 85 | |
| Temperature Exchange | Cooling | 70 | 70 | 74 | - | - | - | |
| Efficiency(%) | Heating | 70 | 70 | 74 | - | - | - | |
| Enthalpy Exchange | Cooling | 50 | 50 | 55 | - | - | - | |
| Efficiency(%) | Heating | 70 | 70 | 76 | - | - | - | |
| Size(widthxheightxdep | th)(mm) | 1,012 X 270 X 1,000 | | | | | | |
| Weight(kg) | | 42.5 | | | | | | |
| Duct Size(mm) | | 200 | | | | | | |
| Trial Operation Conditions | | 1. Air Volume/ External Static Pressure, Comply with KS Heat Exhaust Ventilation System Standards(KS B6879). 2. Heat Exchange/Temperature Exchange Efficiency, Comply with regulations to promote high efficiency energy devices, [Cooling], Indoor(24°C DB/17°C WB), Outdoor(35°C DB/24°C WB) [Heating], Indoor(22°C DB/13.9°C WB), Outdoor(2°C DB/0.44°C WB) | | | | | | |

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Product Specifications(cont.)

■ AN050JSKLKN

| Power Source | | 220 - 240 V~, 50 / 60 Hz | | | | | | |
|----------------------------|---------|--|---------------------|-----|-------|---------------------|-----|--|
| Ventilation Mode | 9 | | Heat-Ex Ventilation | 1 | | By-Pass Ventilation | | |
| The Level of the Air Vo | olume | Turbo | High | Low | Turbo | High | Low | |
| Power Supply(W |) | 175 | 120 | 65 | 175 | 120 | 65 | |
| Air Volume(m³/h |) | 500 | 500 | 360 | 500 | 500 | 360 | |
| External Static Pressu | re(Pa) | 165 | 100 | 85 | 165 | 100 | 85 | |
| Temperature Exchange | Cooling | 70 | 70 | 74 | - | - | - | |
| Efficiency(%) | Heating | 70 | 70 | 74 | - | - | - | |
| Enthalpy Exchange | Cooling | 50 | 50 | 55 | - | - | - | |
| Efficiency(%) | Heating | 70 | 70 | 76 | - | - | - | |
| Size(widthxheightxdept | th)(mm) | 1,012 X 270 X 1,000 | | | | | | |
| Weight(kg) | | 42.5 | | | | | | |
| Duct Size(mm) | | 200 | | | | | | |
| Trial Operation Conditions | | 1. Air Volume/ External Static Pressure, Comply with KS Heat Exhaust Ventilation System Standards(KS B6879). 2. Heat Exchange/Temperature Exchange Efficiency, Comply with regulations to promote high efficiency energy devices, [Cooling], Indoor(24°C DB/17°C WB), Outdoor(35°C DB/24°C WB) [Heating], Indoor(22°C DB/13.9°C WB), Outdoor(2°C DB/0.44°C WB) | | | | | | |

■ AN080JSKLKN

| Power Source | | 220 - 240 V~, 50 / 60 Hz | | | | | | |
|------------------------|------------------|--|---------------------|-----|-------|---------------------|-----|--|
| Ventilation Mod | Ventilation Mode | | Heat-Ex Ventilation | | | By-Pass Ventilation | | |
| The Level of the Air V | olume | Turbo | High | Low | Turbo | High | Low | |
| Power Supply(W | ") | 330 | 230 | 125 | 330 | 230 | 125 | |
| Air Volume(m³/h |) | 800 | 800 | 560 | 800 | 800 | 560 | |
| External Static Pressu | re(Pa) | 155 | 90 | 80 | 155 | 90 | 80 | |
| Temperature Exchange | Cooling | 70 | 70 | 74 | - | - | - | |
| Efficiency(%) | Heating | 70 | 70 | 74 | - | - | - | |
| Enthalpy Exchange | Cooling | 50 | 50 | 55 | - | - | - | |
| Efficiency(%) | Heating | 70 | 70 | 76 | - | - | - | |
| Size(widthxheightxdep | th)(mm) | 1,220 × 340 × 1,135 | | | | | | |
| Weight(kg) | | 67 | | | | | | |
| Duct Size(mm) | | 250 | | | | | | |
| Trial Operation Cond | itions | 1. Air Volume/ External Static Pressure, Comply with KS Heat Exhaust Ventilation System Standards(KS B6879). 2. Heat Exchange/Temperature Exchange Efficiency, Comply with regulations to promote high efficiency energy devices, [Cooling], Indoor(24°C DB/17°C WB), Outdoor(35°C DB/24°C WB) [Heating], Indoor(22°C DB/13.9°C WB), Outdoor(2°C DB/0.44°C WB) | | | | | | |

Product Specifications(cont.)

■ AN100JSKLKN

| Power Source Ventilation Mode | | 220 - 240 V~, 50 / 60 Hz | | | | | | |
|--------------------------------|---------|--|------|--|---------------------|------|-------------------|--|
| | | Heat-Ex Ventilation | | | By-Pass Ventilation | | | |
| The Level of the Air Vo | olume | Turbo | High | Low | Turbo | High | Low | |
| Power Supply(W |) | 450 | 280 | 155 | 450 | 280 | 155 | |
| Air Volume(m³/h |) | 1000 | 1000 | 690 | 1000 | 1000 | 690 | |
| External Static Pressu | re(Pa) | 155 | 90 | 75 | 155 | 90 | 75 | |
| Temperature Exchange | Cooling | 70 | 70 | 74 | - | - | - | |
| Efficiency(%) | Heating | 70 | 70 | 74 | - | - | - | |
| Enthalpy Exchange | Cooling | 50 | 50 | 55 | - | - | - | |
| Efficiency(%) | Heating | 70 | 70 | 76 | - | - | - | |
| Size(widthxheightxdep | th)(mm) | 1220 × 340 × 1135 | | | | | | |
| Weight(kg) | | 67 | | | | | | |
| Duct Size(mm) | | 250 | | | | | | |
| Trial Operation Cond | itions | 2. Heat Exchange mote high effic [Cooling], Indo | | nange Efficiency, Co ces, B), Outdoor(35°C D | * | • | ndards(KS B6879). | |

2-4 Samsung Electronics

2-3 Option Specifications

2-3-1. Accessories

■ MOS-C1 (CO2 Sensor)

| Item | Descriptions | Code-No | QTY | Remark |
|------|------------------|-------------|-----|---------------|
| | ASS'Y CO₂ SENSOR | DB95-00740A | 1 | Separate Sale |

■ MWR-VH12N (Wired Remote Controller)

| Item | Descriptions | Code-No | Q'TY | Remark |
|--|-------------------|-------------|------|---------------|
| \$\frac{\partial \text{\tinx}\text{\tinx}\text{\tinx}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex | ASS'Y ERV REMOCON | DB93-14406C | 1 | Separate Sale |

■ MSD-EAN1(Assy-SPI Device Option Kit)

| ltem | Descriptions | Code-No | Q'TY | Remark |
|------|---------------------------------|-------------|------|---------------|
| | ASS'Y-SPI DEIVICE OPTION KIT | DB97-09494B | 1 | Separate Sale |

2-3-2. Filter Specifications

| ltem | Descriptions | Code-No | Remark |
|------|--------------|---|--|
| | | DB63-01665A (AN026JSKLKN) | |
| | Duts Filter | DB63-01665F (AN035JSKLKN, AN050JSKLKN) | Basic/Cleaning Impossibility of Water Washing |
| | | DB63-01665G (AN080JSKLKN, AN100JSKLKN) | |

3. Alignment and Adjustments

3-1 Error Mode and Check Method

| Error No | Error Mode | Measures |
|----------|---|--|
| E108 | Address setting duplication error | · Check the overlapping MAIN address within same repeater. |
| E121 | Indoor temperature sensor error(SHORT/OPEN) | · Check connector disconnection of CN41 & connection conditions. Check a voltage of both ends CN41 PIN#1,2 (10 $\mbox{k}\Omega$ at 25 degrees) A Check of Indoor temperature is possible when KEY2 switch is entered 3 times. |
| E139 | CO ₂ sensor error(SHORT/OPEN) | · Check connector disconnection of CO ₂ sensor and connection conditions. A Check of CO ₂ sensor value is possible when KEY2 switch is entered 5 times. |
| E162 | Indoor EEPROM H/W error | · Check connection conditions of EEPROM SUB PBA. |
| E163 | Indoor option setting error | · Need to reset option. |
| E183 | Outdoor Humidity Sensor Error(ERV) | · Check connector disconnection of humidity sensor and connection conditions. · A Check of outdoor humidity value is possible when KEY2 switch is entered 8 times. Set operates normall regardless of error. |
| E198 | Thermal fuse open error in power ther- minal block | Check wire connection conditions of CN140 connector. Check conditions of wire connected power terminal block. (occurrence of error at open) |
| E202 | System down caused by communication error | · Check disconnection of communication wire. |
| E221 | Outdoor temperature sensor error(SHORT/OPEN) | · Check connector disconnection of CN41 and connection conditions. · Check a voltage of both ends CN41 PIN#3,4 (10 $\mbox{k}\Omega$ at 25 degrees). A Check of indoor temperature is possible when KEY2 switch is entered 4 times. |
| E490 | Prohibition of operation under outside & indoor temperature 0 degrees | · Set stop operates normally when indoor and outdoor temperature is under 0 degrees. · Prohibition of operation for set protection. |
| E561 | Supply air(SA) fan motor error | · Check connector disconnection of CN74 and connection conditions. · A Check of supply air fan rpm is possible when KEY2 switch is entered twice. |
| E562 | Exhaust air(EA) fan motor error | · Check connector disconnection of CN73 and connection conditions. · A Check of exhaust air fan rpm is possible when KEY2 switch is entered once. |
| E654 | Inside damper error | · Check connector disconnection of CN72,CN52 and connection conditions. |

3-2 Option Switch & Key Function Address

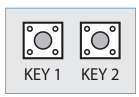
• If you use a existing EEPROM after replace MAIN PBA, don't need to reset option.



3-2 Samsung Electronics

3-2-1 Operation KEY and Display

1. KEY Function



| Function Input Time | KEY1 | KEY2 |
|---------------------|----------------------------------|--------------|
| 1 time | Trial Operation of Heat Exchange | Data Display |

• Trial Operation of Heat Exchange(KEY1): The operation is to check whether the product operates properly after the installation.

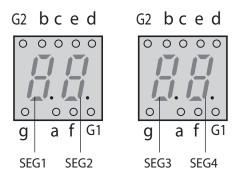
1) KEY 1: Trial operation

- Operation condition: Heat exchange/Turbo wind
- Repeat on/off of trial operation whenever a key enters.
- Trial operation is stopped 30 minutes later, it returns to DISPLAY Default state 30 minutes later.

2) KEY 2: Data display

- The marked contents is changed whenever you press KEY2 once.
- Press the KEY2 switch for more than 3 seconds to reset.

■ Display



| D | Indication | Foreste | Display | | | | |
|-------------|-------------------------|----------|---------|----------|----------|------|--|
| Press times | indication | Example | | SEG2 | SEG3 | SEG4 | |
| 1 | Exhaust Air FAN RPM | 1,350RPM | 1 | 1 | 3 | 5 | |
| 2 | Supply Air FAN RPM | 950RPM | 2 | Turn Off | 9 | 5 | |
| 3 | Indoor Temperature | 25°C | 3 | Turn Off | 2 | 5 | |
| 4 | Outdoor Temperature | 30°C | 4 | Turn Off | 3 | 0 | |
| 5 | CO ₂ Density | 1,220ppm | 5 | 1 | 2 | 2 | |
| 6 | Installed Unit Number | 3 unit | 6 | Turn Off | Turn Off | 3 | |

■ Numbers and Alphabets on PCB Display

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | А | В | С | D | Е | F | G | Н |
|-----|---|---|----|---|---|---|---|---|---|---|---|----|---|---|---|---|---|
| Ü | B | Ü | ij | 8 | | 8 | Ü | Ü | Ü | Ü | 8 | [] | g | | 5 | Ü | 8 |
| | | | | | | | | | | | | | | | | | |
| - 1 | J | K | L | М | N | 0 | Р | Q | R | S | Т | U | V | W | Х | Υ | Z |

3-4 Samsung Electronics

4. Disassembly and Reassembly

■ Necessary Tools

| Item | Remark |
|----------------|--------|
| +SCREW DRIVER | |
| MONKEY SPANNER | |

■ Disassembly before Installation

| No | Parts | Procedure | Remark |
|----|--|--|--------|
| 1 | ERV (Energy Recovery Ventilator) | 1) Stop the air conditioner operation and shut off the main power. 2) Remove the unit from ceiling suspension. (Disassembly is not required when Fan, Motor, Element, Filter replacement or cleaning.) | |
| 2 | Ass'y Cabi Cover Element | Remove the 3 bolts on Cover Element to detach it.(Use +Screw Driver.) | |
| | | 2) Loosen the clips connected to the Cover. | |
| | | | |
| | | Separate the connector connected to the Damper by pulling out the connector body. | |

4-2 Samsung Electronics

| No | Parts | Procedure | Remark |
|----|----------------------------|--|--------|
| 3 | Bracket Body Element, B | Remove the 4 bolts and separate Bracket Body Element, B. (Use +Screw Driver.) | |
| 4 | Ass'y Element | 1) Pull up the 2 strings hanging out from the 2 ends of Element to detach the Element. | |
| 5 | Bracket Body Element, A | 1) Remove the 4 bolts and separate Bracket Body Element, A. (Use +Screw Driver.) 1) Remove the 4 bolts and separate Bracket Body Element, A. (Use +Screw Driver.) 1) Remove the 4 bolts and separate Bracket Body Element, A. (Use +Screw Driver.) | |

| No | Parts | Procedure | Remark |
|----|----------------|--|--------|
| 6 | Cushion Bypass | 1) Slide Cushion Bypass to the direction seen in the picture besides. A Take caution not to break down EPS structure. | |
| | | Find Wire connected to the temperature sensor. Separate the 2 temperature sensor connectors. | |
| | | | |
| | | | |
| | | | |

4-4 Samsung Electronics

| No | Parts | Procedure | Remark |
|----|-------------|---|--------|
| 7 | Cabi Cover | Detach Cabi Cover by removing 9 bolts. (Use +Screw Driver.) | |
| | | | |
| 8 | Cushion Mid | 1) Slide Cushion Mid to the direction seen in the picture besides. A Take caution not to break down EPS structure. | |

| No | Parts | Procedure | Remark |
|----|--------------------|--|--------|
| 9 | Ass'y Blower Motor | Find Wire connected to the Motor. Separate the 2 motor connectors. | |
| | | | |
| | | Loosen the holders, fixing the motor wire by twisting them slightly. | |
| | | 3) Rotate bolts fixing the Bracket 5 turns. (Use +Screw Driver.) Supply air and exhaust air of the products have 4 bolts each. A The bolts are not required to be removed. | |
| | | 4) Detach the whole Ass'y Blower Motor (which is made up of Fan, Motor, Bracket Motor, and Cover Bell Mouse). 5) 2 Motors are placed within the unit for input and outlet. | |

4-6 Samsung Electronics

| No | Parts | Procedure | Remark |
|----|--------------|--|--------|
| 10 | Ass'y Blower | 1) Unscrew the nuts fixing Fan by rotating them right. (Use Monkey Spanner.) A Do not touch the Fan. Its sharp edge may cause injury. | |
| | | 2) Detach the Motor with removing the 4 bolts fixing Bracket. (Use +Screw Driver.) | |
| | | | |
| | | | |
| | | | |
| | | | |

| No | Parts | Procedure | Remark |
|----|-------------------|--|--------|
| 11 | Ass'y Case Blower | Remove the 2 bolts attached at the sides of the body. (Use +Screw Driver.) | |
| | | | |
| | | | |
| | | 2) Remove the 4 bolts on the other side of Cabi Cover to detach it. (Use +Screw Driver.) | |

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| No | Parts | Procedure | Remark |
|----|-------|--|--------|
| | | 3) Detach the Ass'y Case Blower. | |
| | | 4) Unscrew the Bracket Case Blower and the Case Blower. (Use +Screw Driver.) | |
| | | | |
| | | | |
| | | | |

| No | Parts | Procedure | Remark |
|----|-------------------------------------|--|--------|
| 12 | Ass'y Damper/ Ass'y-Lever Bypass | Remove all bolts to separate Bracket and Cam. (Use +Screw Driver.) | |
| | | | |
| | | | |
| | | | |
| | | | |

4-10 Samsung Electronics

■ Product Disassembly (while still being installed)

| No | Parts | Procedure | Remark |
|----|--|---|--------|
| 1 | ERV (Energy Recovery Ventilator) | Stop the air conditioner operation and shut off the main power. Remove the unit from ceiling suspension. (Disassembly is not required when Fan, Motor, Element, Filter replacement or cleaning.) | |
| 2 | Ass'y Cabi Cover Element | Remove the 3 bolts on Cover Element to detach it.(Use +Screw Driver.) | |
| | | 2) Loosen the clips connected to the Cover. | |
| | | | |
| | | 3) Separate the connector connected to the Damper by pulling out the connector body. | |

| No | Parts | Procedure | Remark |
|----|-------|-----------|--------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

4-12 Samsung Electronics

| No | Parts | Procedure | Remark |
|----|---------------|---|--------|
| 3 | Ass'y Element | Remove the 4 bolts and separate Bracket Body Element, B. (Use +Screw Driver.) | |
| | | | |
| | | Pull down the 2 strings hanging out from the 2 ends of Element to detach the Element. | |
| | | | |
| | | | |

| No | Parts | Procedure | Remark |
|----|----------------------------|--|--------|
| 4 | Bracket Body Element, A | Remove the 4 bolts and separate Bracket Body Element, A. (Use +Screw Driver.) | |
| 5 | Cushion Bypass | Slide Cushion Bypass to the direction | |
| | | seen in the picture besides. A Take caution not to break down EPS structure. | |
| 6 | Cushion Mid | Slide Cushion Mid to the direction seen in the picture besides. Separate the 2 temperature sensor connectors. Take caution not to break down EPS structure. | |
| | | | |

4-14 Samsung Electronics

| No | Parts | Procedure | Remark |
|----|--------------------|---|--------|
| 7 | Ass'y Blower Motor | Separate the 2 motor connectors. Loosen the holders, fixing the motor wire by twisting them slightly. | |
| | | 3) Rotate bolts fixing the Bracket 5 turns. (Use +Screw Driver.) Supply air and exhaust air of the products have 4 bolts each. The bolts are not required to be removed. | |
| | | 4) Detach the whole Ass'y Blower Motor (which is made up of Fan, Motor, Bracket Motor, and Cover Bell Mouse). 5) 2 Motors are placed within the unit for input and outlet. | |

4-2 AN035JSKLKN/AN050JSKLKN/AN080JSKLKN/AN100JSKLKN

■ Disassembly before Installation

| No | Parts | Procedure | Remark |
|----|--|--|--------|
| 1 | ERV (Energy Recovery Ventilator) | 1) Stop the air conditioner operation and shut off the main power. 2) Remove the unit from ceiling suspension. (Disassembly is not required when Fan, Motor, Element, Filter replacement or cleaning.) | |
| 2 | Cover Element | Remove the 2 bolts of the Cover Element. (Use +Screw Driver.) | |
| | | 2) Find the Element and 2 Dust Filters. | |
| 3 | Ass'y Element Ass'y Filter | Detach Element and Filter from the unit. Make sure detach the Filter before the Element. | |
| | | 2) There are 2 Element within the product. | |

4-16 Samsung Electronics

| No | Parts | Procedure | Remark |
|----|--------------------------|--|--------|
| 4 | Cabinet Top | Loosen 12 bolts located at the top of the product. (Use +Screw Driver.) | |
| | | 2) Locate the EPS structure, Fan, Motor and Wire. | |
| 5 | Guide Element | 1) Separate the guides fixing Element. (Use +Screw Driver.) 1 Guide is located at each left and right end of the product. Each guide is attached to the product with 1 bolt. | |
| | | | |
| 6 | Thermistor Ass'y Wire | 1) Separate the Temperature Sensor from the fixed part. The Temperature Sensor is attached with wire clips. 2) The input and output channel has 1 Temperature Sensor each. | |

| No | Parts | Procedure | Remark |
|----|-----------------|---|--------|
| 7 | Ass'y Fan Parts | 1) Separate motor connectors. | |
| | | 2) Loosen the holder fixing the motor wire by twisting it slightly.3) 2 Motors are placed within the product for supply air and exhaust air. | |
| 8 | Cushion Mid | Slide the EPS structure to the side and detach it, as seen in the picture besides. | |
| | | 2) Slide and pull the EPS structure to separate it, as seen in the picture besides. | |
| | | | |

4-18 Samsung Electronics

| No | Parts | Procedure | Remark |
|----|-------------------------|--|--------|
| 9 | Connector Damper Cam | Separate the Damper from the unit. (Use +Screw Driver.) Separate the connectors by holding their bodies and pulling them out. | |
| | | 3) Unscrew bolts attached to Bracket and Cam. (Use +Screw Driver.) | |
| | | | |
| | | | |
| | | | |

4-20 Samsung Electronics

| No | Parts | Procedure | Remark |
|----|------------------|---|--------|
| 10 | Ass'y Fan Parts | Ensure to separate the Damper before the Fan. Rotate bolts fixing the Bracket ten turns. Input and outlet of the products have 2 bolts each. (Use +Screw Driver.) The bolts are not required to be removed. | |
| | | | |
| 11 | Blower Motor-Fan | Unscrew the nuts fixing the Fan by rotating them left. (Use Monkey Spanner.) | |
| | | | o ¤ |
| | | 2) Unscrew the bolts fixing Motor to detach if from the Motor Bracket. It has 4 bolts. (Use +Screw Driver.) A Do not touch the Fan. Its sharp edge may cause injury. | |

| No | Parts | Procedure | Remark |
|----|--|---|--------|
| 12 | Case Blower | Separate the Bracket from Case Blower. (Use +Screw Driver.) There are 5 bolts. | |
| | | Separate the Case Blower by sliding the Case Blower upwards. | |
| | | | |
| 13 | Cushion Blower-EA Cushion Blower-SA | Detach the EPS structure fixed to Case Blower by sliding the structure to the side. Make sure not to break down the EPS structure. | |
| | | | |

4-22 Samsung Electronics

■ Product Disassembly (while still being installed)

– All the procedure has to be verified because the cover should not open when the unit is installed.

| No | Parts | Procedure | Remark |
|----|--|--|--------|
| 1 | ERV (Energy Recovery Ventilator) | 1) Stop the air conditioner operation and shut off the main power. 2) Remove the unit from ceiling suspension. (Disassembly is not required when Fan, Motor, Element, Filter replacement or cleaning.) | |
| 2 | Cover Element | Remove the 2 bolts of the Cover Element. (Use +Screw Driver.) | |
| | | 2) Find the Element and 2 Dust Filters. | |
| 3 | Ass'y Element Ass'y Filter | Detach Element and Filter from the unit. Make sure detach the Filter before the Element. | |
| | | 2) There are 2 Element within the product. | |

Samsung Electronics 4-23

| No | Parts | Procedure | Remark |
|----|-----------------|--|--------|
| 4 | Guide Element | 1) Separate the guides fixing Element. (Use +Screw Driver.) 1 Guide is located at each left and right end of the product. Each guide is attached to the product with 1 bolt. | |
| 5 | Ass'y Fan Parts | 1) Separate motor connectors. | |
| | | 2) Loosen the holder fixing the motor wire by twisting it slightly.3) 2 Motors are placed within the product for supply air and exhaust air. | |

4-24 Samsung Electronics

| No | Parts | Procedure | Remark |
|----|-------------|---|--------|
| 6 | Cushion Mid | As seen in the picture besides, pull out the EPS structure located at the center of exhaust air and supply air. | |
| | | Pull out the EPS structure through the inspection hole. | |
| | | 3) Assemble the product by adjusting it with the direction, following the direction carved on the surface of Cushion Mid. Put the part written with "Down↓" downwards and put the part with "Motor→" towards the Motor when assembling the unit. Make sure not to break down EPS structure. | |
| | | | Dount |
| | | | MOTORA |

Samsung Electronics 4-25

| No | Parts | Procedure | Remark |
|----|-------------------------|--|--------|
| 7 | Connector Damper Cam | Separate the Damper from the unit. (Use +Screw Driver.) Separate the connectors by holding their bodies and pulling them out. | |
| | | 3) Unscrew bolts attached to Bracket and Cam. (Use +Screw Driver.) | |
| | | | |
| | | | |
| | | | |

4-26 Samsung Electronics

| No | Parts | Procedure | Remark |
|----|---------------------|---|--------|
| 8 | Ass'y Fan Parts | Ensure to separate the Damper before the Fan. Rotate bolts fixing the Bracket 10 turns. Input and outlet of the products have 2 bolts each. (Use +Screw Driver.) The bolts are not required to be removed. | |
| | | | |
| 9 | Ass'y Bracket Motor | Detach the whole Ass'y Blower Motor (which is made up of Fan, Motor, Bracket Motor, and Cover Bell Mouse) through the inspection hole. 2 Motors are placed within the unit for supply air and exhaust air. | |
| | | | |
| | | | |

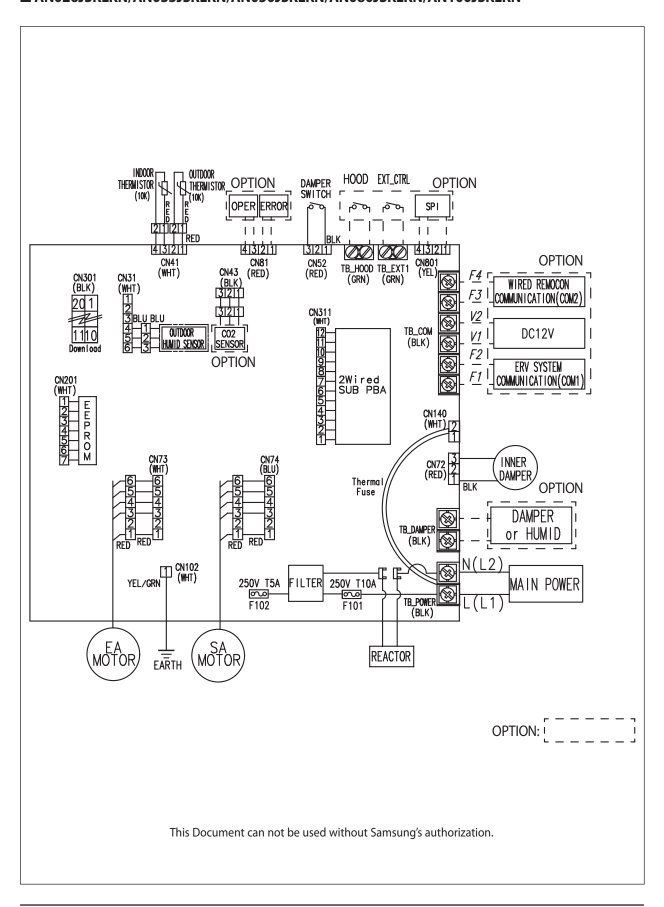
Samsung Electronics 4-27

| No | Parts | Procedure | Remark |
|----|------------------|---|------------|
| 10 | Blower Motor-Fan | Unscrew the nuts fixing the Fan by rotating them left. (Use Monkey Spanner.) | |
| | | | 9 ¤ |
| | | Unscrew the bolts fixing otor to detach if from the Motor Bracket. It has 4 bolts. (Use +Screw Driver.) Do not touch the Fan. Its sharp edge may cause injury. | |
| | | | |
| | | | |

4-28 Samsung Electronics

5. Wiring Diagram

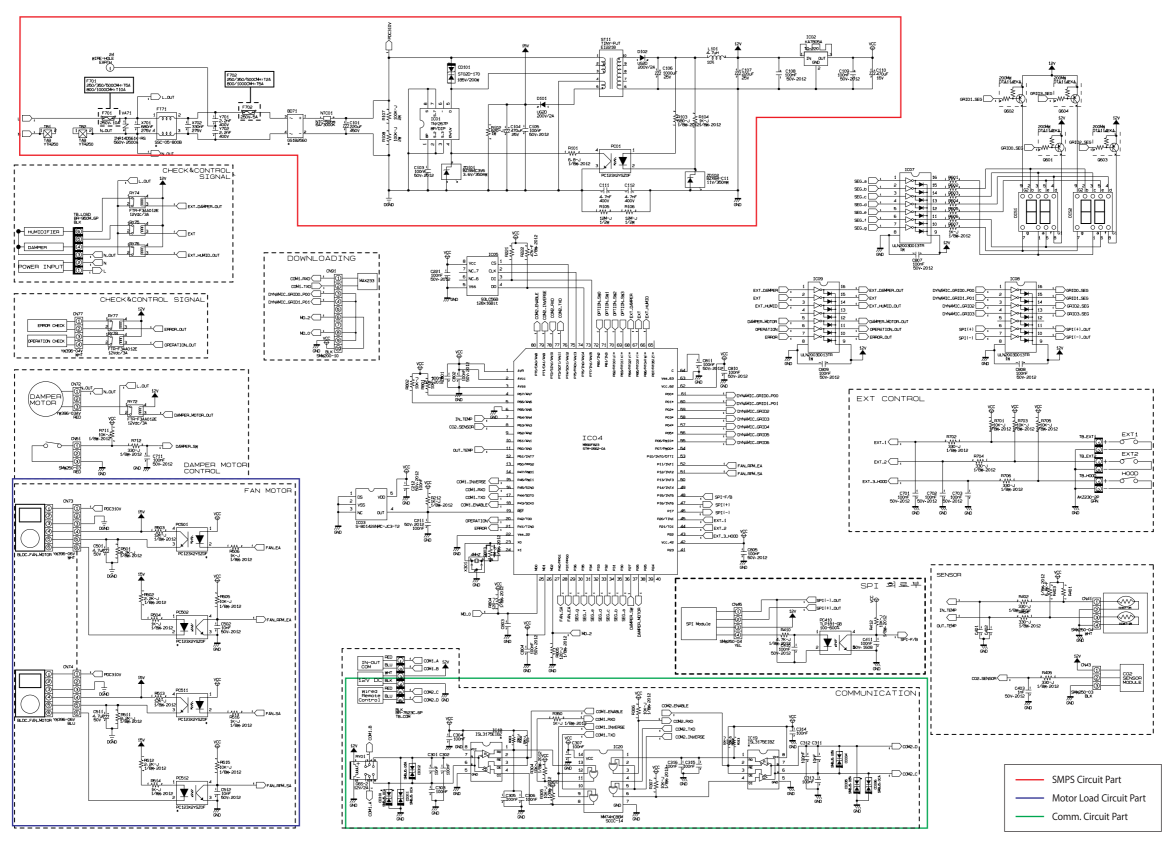
■ ANO26JSKLKN/ANO35JSKLKN/AN050JSKLKN/AN080JSKLKN/AN100JSKLKN



Samsung Electronics 5-1

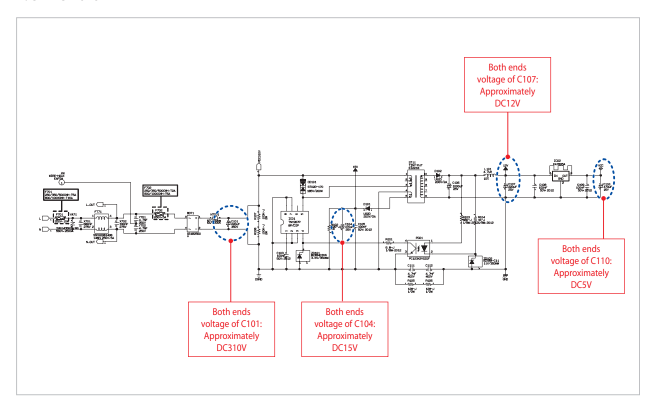
6. Circuit Descriptions

6-1 PCB Circuit Descriptions



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1. SMPS Part

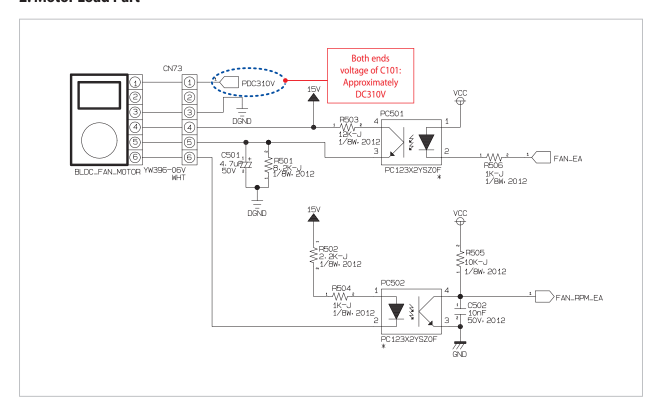


■ SMPS(Switching Mode Power Supply) Part Description

- 1. BRIDGE DIODE (BD71) provides full wave reification from AC input. Then smooth it with Electrolytic Condenser(C101). Smooth voltage is similar to the results of AC input x1.414. (Ex: When AC220V is supplied, 220x1.414 = about DC310V)
- 2. The main power supply of ventilator is DC310V as it utilizes BLDC MOTOR.
- 3. PWMIC (IC01) switches smooth DC voltage, which is, in turn, induced to secondary side, so as to generate DC15V (C104) and DC12V(C107).
- 4. The voltage of secondary side is decided by TURN numbers of TRANS winding. DC 15V is utilized only for CONTROL power source of BLDC MOTOR while DC12V is used for power source of CO₂ sensor.
- 5. When BLDC MOTOR faulty takes place, DC 15V or DC 12V might not be generated.
- 6. SWITCHING DIODE of secondary side should not utilize usual rectification DIODE because SWITCHING speed of SMPS reaches 130kHz. High speed SWITCHING DIODE is required.
- $7. \ \ SMPS \ stops \ operation \ if \ SHORT \ occurs \ post \ voltage \ of \ DC12V \ because \ of \ FEEDBACK \ from \ DC12V.$

6-3 Samsung Electronics

2. Motor Load Part

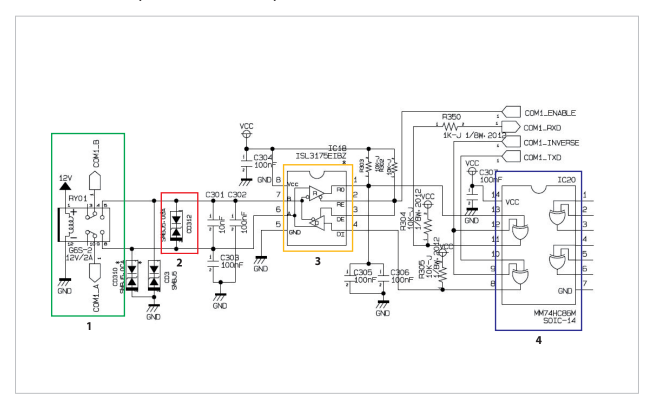


■ Motor Load(BLDC : BRUSHLESS MOTOR) Part Description

- 1. Smooth DC310V of electrolytic condenser (C101) is utilized for operation power source.
- 2. DC15V (C104) of secondary side of circulation is used for CONTROL voltage of MOTOR. BLDC CONTROL voltage must be lower than MAX DC18V.
- 3. CONTROL voltage is distributed through No.5 PIN of CN73 and is lower than MAX DC7V. MOTOR RPM is determined by DC0V~DC6V voltage.
- 4. No. 6 PIN of CN73 is the RPM FEEDBACK POINT, which delivers MOTOR rotation to MICOM. If DC15V continues to be found when measuring DC15V and No.6 PIN, FAN MOTOR ERROR occurs because FEEDBACK is not conducted.
- 5. CONNECTOR of CN73 is dislocated when PCB power source is authorized, DC310V voltage may flow into CONTROL IC within BLDC in a moment, damaging CONTROL IC of BLDC. It may cause SHORT of DC15V or DC310V.
- 6. If SHORT of DC15V or DC310V takes place, 2A FUSE (F702) opens and DC15V rectification DIODE may be damaged, which stops operation of SMPS.

Samsung Electronics 6-4

3. Communication (485 Communication) Part



■ Communication (485 Communication) Part Description

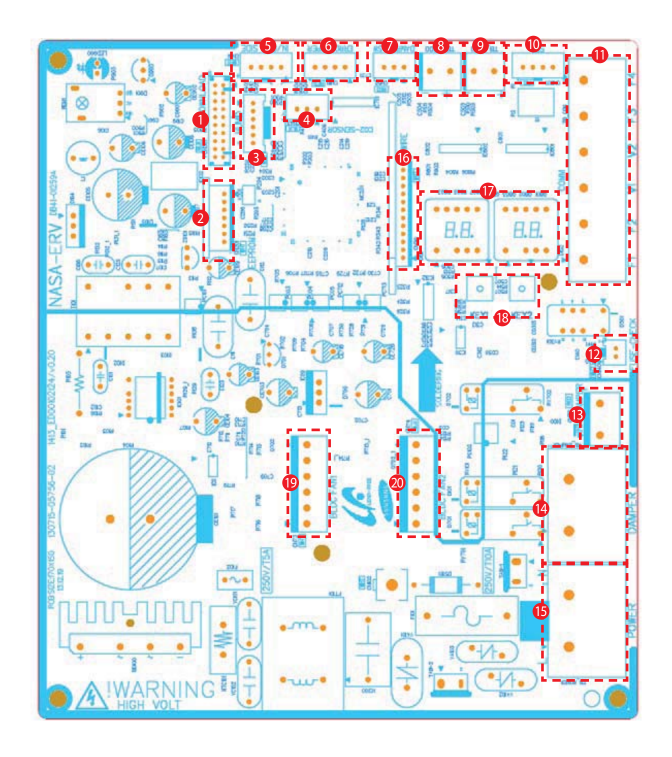
- **1. Faulty Connection Prevention RELAY**: When AC220-240V, 50Hz power is supplied to power source link, 12V voltage is provided to RELAY, so as to connect communication link. (Protect circulation in case of fault power source link or communication link.
- **2. SNUBBER Circulation:** NOISE of over 5V is eliminated through SAC5.0 DIODE.
- 3. 485 IC (Line Driver/Reeceiver)
 - HIGH / LOW is determined through voltage gap between the two electrodes of A and B. : A-B>200mV : HIGH, B-A>200mV : LOW
 - DATA is received and prepared with "R" PORT. When sending the DATA, HIGH is input at ENABLE.

4. EXCLUSIVE GATE

 $Non-polar\ communication\ realization\ element\ to\ change\ signal\ LEVEL\ with\ utilizing\ INVERSE\ when\ connections\ is\ switched.$

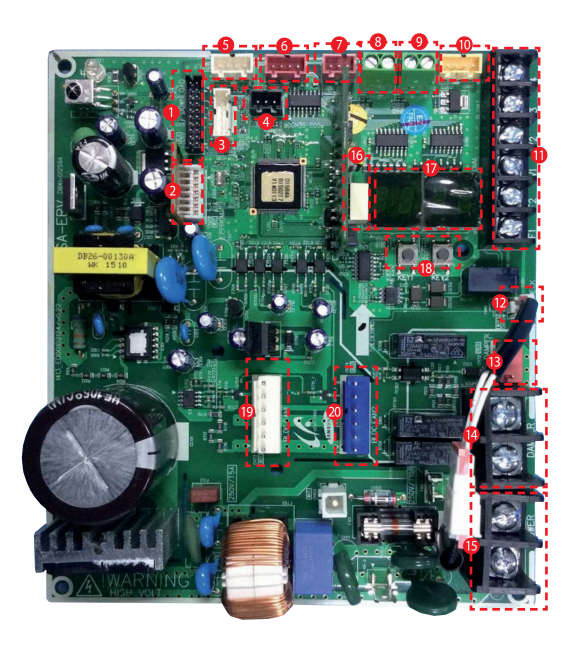
6-5 Samsung Electronics

7. PCB Diagram



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7-2 Samsung Electronics

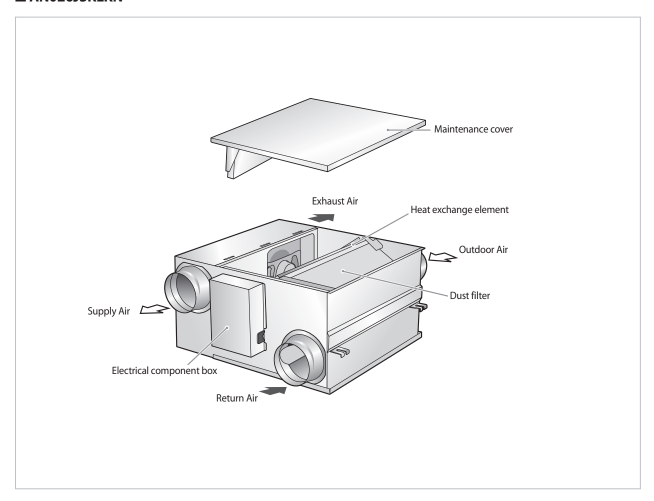
| No. | Part name | Description | Part No. |
|-----|--|--|----------------|
| 1 | Download | Program downloader connector | CN301(BLK) |
| 2 | EEPROM SUB PBA | - | CN201(WHT) |
| 3 | Humidity sensor | Outdoor humidity sensor connector | CN31(WHT) |
| 4 | CO ₂ sensor | CO ₂ (Carbon dioxide) sensor connector | CN43(BLK) |
| (5) | Temperature sensor | Indoor and outdoor temperature sensor connector | CN41(WHT) |
| 6 | Operation monitoring output | Outputs operation status (Error/Operation ON) | CN81(RED) |
| 7 | Internal damper switch | Inputs damper switch contact signal | CN52(RED) |
| 8 | External contact control part (HOOD) | Turn on/off the HOOD mode via external contact | TB_HOOD |
| 9 | External contact control part | Turn on/off the via external contact | TB_EXT1 |
| 10 | Virus Doctor | Virus Doctor kit connector | CN801(YEL) |
| (1) | Communication connection part | F1, F2(Communication between ventilation systems, communicate with interface module) V1, V2(Power supply connector for interface module) F3, F4(Wired remote controller communication) | TB_COMM(BLK) |
| 12 | Thermal Fuse status input connector | Inputs status of Thermal Fuse within the power terminal block | CN140(WHT) |
| 13 | Internal damper power supply | Damper motor control part for switching ventilation mode | CN72(RED) |
| 14) | External damper / Humidity power supply | External damper and Humidity power supply connector | TB_DAMPER(BLK) |
| 15) | Power supply input | 220 V/ 60 Hz | TB_POWER(BLK) |
| 16 | 2 wire communication (wired remote controller) SUB PBA | - | CN311(WHT) |
| 17) | Display part | Display part | - |
| 18 | KEY input part | KEY input part to execute trial operation, reset or view mode | - |
| 19 | Exhaust motor | EA (Exhaust air) motor connector | CN73(WHT) |
| 20 | Supply motor | SA (Supplied air) motor connector | CN74(BLU) |

Samsung Electronics 7-3

8. Operating Instructions

8-1 Name of Each part

■ AN026JSKLKN



■ Heat Exchange Element

It refers the medium required to exchange temperature and humidity of exhaust air and supply air.

■ Air Input and Outlet

Air input is to supply air while outlet is for exhaust air.

■ DAMPER

It refers to separation shed to switch from heat exchange mode to Usual Ventilation mode or vice versa.

■ Dust Filter

Dust filter protects heat exchange element and filter supplied air.

■ Electric Component Box

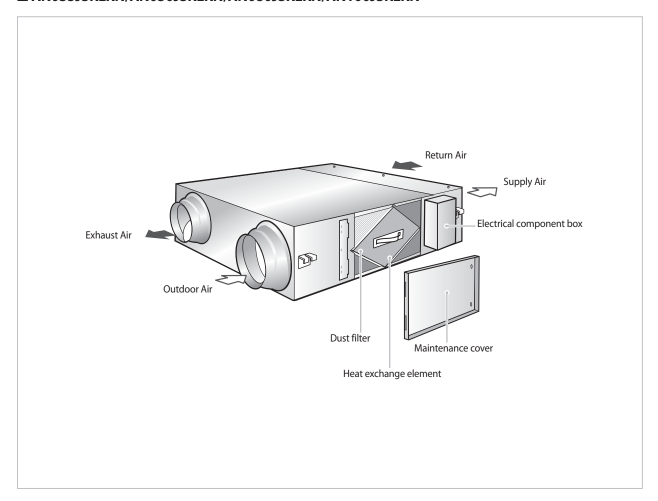
It is made up of circulation of the unit.

■ Duct Connection Flange

It refers to the pipe connected to the duct for supply air, outdoor air, indoor air and exhaust air.

Samsung Electronics 8-1

■ ANO35JSKLKN/AN050JSKLKN/AN080JSKLKN/AN100JSKLKN



■ Heat Exchange Element

It refers the medium required to exchange temperature and humidity of exhaust air and supply air.

■ Air Input and Outlet

Air input is to supply air while outlet is for exhaust air.

■ DAMPER

It refers to separation shed to switch from heat exchange mode to Usual Ventilation mode or vice versa.

■ Dust Filter

Dust filter protects heat exchange element and filter supplied air.

■ Electric Component Box

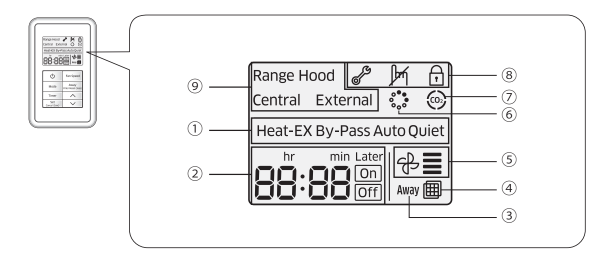
It is made up of circulation of the unit.

■ Duct Connection Flange

It refers to the pipe connected to the duct for supply air, outdoor air, indoor air and exhaust air.

8-2 Samsung Electronics

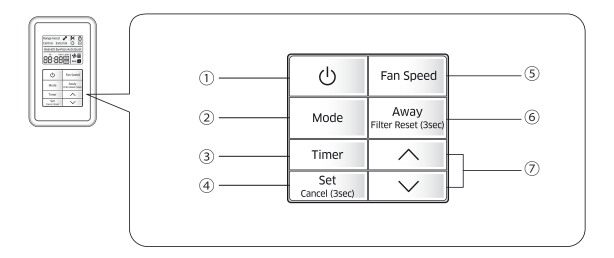
■ Display



| Classification | Indication | Function |
|----------------|--------------------------------|---|
| 1) | Heat-EX By-Pass Auto Quiet | Displays operation mode |
| 2 | hr min Later On Off | Displays set time |
| 3 | Away | Displays Away mode |
| 4 | | Displays filter cleaning alarm |
| (5) | ₽ ■ | Displays fan speed |
| 6 | 0°• °00° | Displays SPI (Optional) |
| 7 | (G) | Displays CO ₂ sensor (Optional) |
| 8 | | Displays inspection, invalid, and lock |
| 9 | Range Hood Central External | Displays range hood, central control and external interlock |

Samsung Electronics 8-3

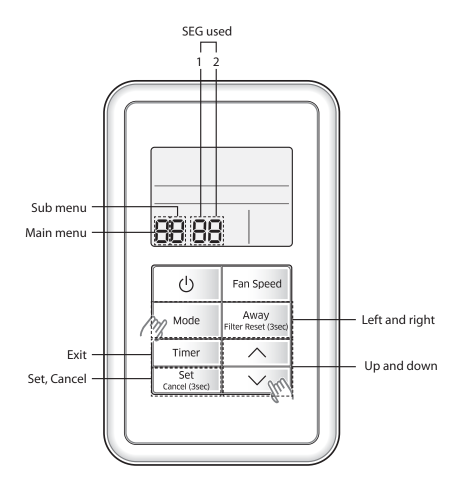
■ Buttons



| Classification | Button | Function | | | |
|----------------|-----------------------------|--------------------------|--|--|--|
| 1) | Q | Power button | Turns on or off the wired remote controller. | | |
| 2 | Mode | Mode button | Selects the mode you want to operate | | |
| 3 | Timer | Schedule button | Sets the timer function. | | |
| 4 | Set Cancel (3sec) | Set/Cancel button | Completes the timer function/ Cancels the timer function (Press the button for more than 3 seconds.) | | |
| (5) | Fan Speed | Fan speed button | Adjusts the fan speed. | | |
| 6 | Away Filter Reset (3sed) | Away/Filter reset button | Selects the Away mode/ Turns off the filter cleaning alarm indicator (Press the button for more than 3 seconds.) | | |
| 7 | ^, | Time control button | Sets the On/Off timer. | | |

8-4 Samsung Electronics

■ Additional functions of ERV wired remote controller



- 1. If you want to use the various additional functions for the ERV wired remote controller, press the Mode and \wedge buttons at the same time for more than three seconds.
 - ▶ You will enter the additional function settings, and the main menu is displayed.
- 2. Refer to the list of additional functions for the ERV wired remote controller on the next page, and select the desired menu.
 - ▶ Using the ✓/ buttons, select a main menu number and press the **Away** button to enter the sub-menu setting screen.
 - ▶ Using the ✓/∧ buttons, select a sub-menu number and press the **Away** button to enter data setting screen.
 - ▶ When you enter the setting stage, the current setting is displayed.
 - ▶ Refer to the chart for data settings.
 - ▶ Using the ✓/∕ buttons, select the settings and press the **Away** button to move to the next setting.
 - ▶ Press the **Set** button to save the settings and exit to the sub-menu setting screen.
 - ▶ Press the **Timer** button to exit to normal mode.



- While setting the data, press the **Mode** or **Away** button to move the digit of SEG.
- If you press the **Timer** button while your are setting data, you can exit to the sub-menu setting stage without saving your changes.

Samsung Electronics 8-5

■ Installation/service setting mode



• If communication initialization is needed after the setting, the system resets automatically and communication is initialized.

| Main menu | Sub menu | Function | | Factory setting | Page number | Range | Remarks |
|--------------|-------------|---|--|--|----------------|---|---------|
| | 1 | | Reset to default value of ERV wired remote controller option setting | 0 | 1 | 0-Disuse, 1-Reset | |
| 0 | 2 | Reset | Reset to factory setting of ERV wired remote controller | 0 | 1 | 0-Disuse, 1-Reset | |
| | 3 | | Power Master Reset 3)* | 0 | 1 | 0-Disuse, 1-Reset | |
| | 4 | | Addressing Reset | 0 | 1 | 0-Disuse, 1-Reset | |
| | 1 | | Checking the number of connected indoor units | 0 | 1 | 0~16 EA | |
| | 2 | Information | Checking the number of connected ERVs | 0 | 1 | 0~16 EA | |
| 1 | 3 | on ERV wired remote controller | Checking the Micom code of ERV wired remote controller | none | 3 | Micom code | |
| | 4 | | Checking the program version information of ERV wired remote controller | none | 3 | Modified date | |
| | 1 | Setting | Target | ERV View Master | 3 | Address of registerd devices / hexadecimal 5)* | |
| | 2 | | Setting/checking main address | Main address of target | 1 | Main address (00H~4FH/ hexadecimal) | |
| | 3 | | Setting/checking RMC address | RMC address of target | 1 | Group address (00H~FEH/ hexadecimal) 4* | |
| 2 | 4 | address/ option 2)* | Setting/checking product option | Basic option of target | 10 1)* | Option code of indoor units or ERVs | |
| | 5 | | Setting/Checking installation option 1 | Installation option of target | 10 1)* | Refer to the installation manual of connected indoor units or ERVs | |
| | 6 | | Setting/Checking installation option 2 | Installation(2) option of target | 10 1)* | Refer to the installation manual of connected indoor units or ERVs | |

8-6 Samsung Electronics

| Main menu | Sub menu | | Function | | Page number | Range | Remarks |
|--------------|-------------|---|--|----------------------------|----------------|---|---------|
| 3 | 1 | Setting/ checking View Master | Setting/checking indoor unit View Master | Indoor unit View Master | 3 | Address of registered devices / hexadecimal 5)* | None |
| 3 | 2 | | Setting/checking ERV View Master | ERV View Master | 3 | Address of registered devices / hexadecimal 5)* | |
| | 1 | Setting/ checking | ERV wired remote controller Master/Slave | 0 | 1 | 0-Master, 1-Slave | |
| 4 | 2 | optional functions of ERV wired remote controller | Use of external interlock | 0 | 1 | 0-Disuse, 1-Use | |
| | 1 | | Exhaust RPM | none | 2 | 0~9999 | |
| | 2 | | Intake RPM | none | 2 | 0~9999 | |
| | 3 | | Indoor temperature | none | 1 | 0~99 | |
| 5 | 4 | Setting/ checking | Outdoor temperature | none | 1 | 0~99 | |
| 5 | 5 | ERV | Indoor humidity | none | 1 | 0~99 | |
| | 4 | 2.11 | Outdoor himidity | none | 1 | 0~99 | |
| | 5 | | CO₂ sensor | none | 2 | 0~9999 | |
| | 6 | | FAN Step 6)* | none | 1 | 0~31 | |

Samsung Electronics 8-7

1) *The total option codes are 24 digits. You can set six digits at a time and it is distinguished by page number. Press the Timer button to go to the next page.



- Options can be set from SEG1 to SEG24
 - SEG1, SEG7, SEG13, and SEG19 are page option so they cannot be set nor be displayed
 - SEG2 is the option type which cannot be set
 - When SEG2~SEG6 and SEG8~SEG12 are set, "On" is displayed and when SEG14~18 and SEG20~24 are set, "Off" is displayed.

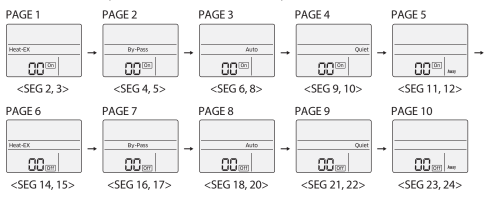
| SEG1 | SEG2 | SEG3 | SEG4 | SEG5 | SEG6 | SEG7 | SEG8 | SEG9 | SEG10 | SEG11 | SEG12 |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | Х | Х | Х | Х | Х | 1 | Х | Х | Х | Х | Х |
| SEG13 | SEG14 | SEG15 | SEG16 | SEG17 | SEG18 | SEG19 | SEG20 | SEG21 | SEG22 | SEG23 | SEG24 |
| 2 | Х | Х | Х | Х | Х | 3 | Х | Х | Х | Х | Х |

| On (SEG2~SEG6, SEG8~SEG12) | Off (SEG14~18, SEG20~24) | |
|----------------------------|--------------------------|--|
| Heat-EX | Heat-EX | |

- $\bullet \ \ \text{The current SEG displayed can be distinguished by operation mode, On, and Off icon.}\\$
 - SEG2~SEG6, SEG8~SEG12
 - -On(Heat-EX \rightarrow By Pass \rightarrow Auto \rightarrow Quiet \rightarrow Away)

SEG14~SEG18, SEG20~24

- Off(Heat-EX → By Pass → Auto → Quiet → Away)



- 2) * When setting the address or option, you can set the target device with sub menu no.1.
- 3) * Power Master Reset is a setting needed to supply optimized power to ERV wired remote controller when multiple indoor units or ERVs are connected to ERV wired remote controller in a group.
- 4) * RMC(1): $0 \sim F / RMC(2)$: $0 \sim F$ (hexadecimal) When RMC(1) is F, RMC(2) can be set up to E. (RMC(1): Group channel, RMC(2): Group address)
- 5) * Displaying address of ERVs (hexadecimal display) e.g. 30 00 0B
- 6) * Fan step setting is available only when one ERV is connected.

8-8 Samsung Electronics

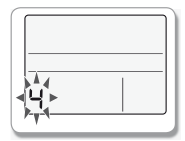


• Address is displayed in hexadecimal. Refer to the table below.

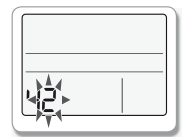
| Hexadecimal | Decimal |
|-------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|---------|
| 00 | 0 | 10 | 16 | 20 | 32 | 30 | 48 | 40 | 64 |
| 01 | 1 | 11 | 17 | 21 | 33 | 31 | 49 | 41 | 65 |
| 02 | 2 | 12 | 18 | 22 | 34 | 32 | 50 | 42 | 66 |
| 03 | 3 | 13 | 19 | 23 | 35 | 33 | 51 | 43 | 67 |
| 04 | 4 | 14 | 20 | 24 | 36 | 34 | 52 | 44 | 68 |
| 05 | 5 | 15 | 21 | 25 | 37 | 35 | 53 | 45 | 69 |
| 06 | 6 | 16 | 22 | 26 | 38 | 36 | 54 | 46 | 70 |
| 07 | 7 | 17 | 23 | 27 | 39 | 37 | 55 | 47 | 71 |
| 08 | 8 | 18 | 24 | 28 | 40 | 38 | 56 | 48 | 72 |
| 09 | 9 | 19 | 25 | 29 | 41 | 39 | 57 | 49 | 73 |
| 0A | 10 | 1A | 26 | 2A | 42 | 3A | 58 | 4A | 74 |
| 0B | 11 | 1B | 27 | 2B | 43 | 3B | 59 | 4B | 75 |
| 0C | 12 | 1C | 28 | 2C | 44 | 3C | 60 | 4C | 76 |
| 0D | 13 | 1D | 29 | 2D | 45 | 3D | 61 | 4D | 77 |
| 0E | 14 | 1E | 30 | 2E | 46 | 3E | 62 | 4E | 78 |
| 0F | 15 | 1F | 31 | 2F | 47 | 3F | 63 | 4F | 79 |

Samsung Electronics 8-9

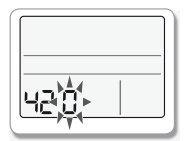
■ The example of setting ERV wired remote controller options



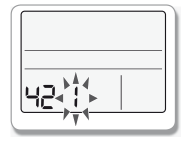
- 1. Press the Mode and ✓ buttons at the same time for more than 3 seconds.
- \blacktriangleright When main menu is displayed, press the \land or \lor button to select no.5.



- 2. Press the Away button to select the number you will set on the sub menu.
- ▶ Press the ∧ or ∨ button to select no.1



- 3. Press the Away button to enter the data setting stage.
- ▶ When you enter the setting stage, the current setting is displayed.



- 4. Press the ∧ or ∨ button to select no.1
- ▶ The status of external interlock changes from "Disuse" to "Use".
- 5. Press the Set button to complete the option settings.
- ▶ Save the setting value and exit to sub menu.
- 6. Press the Timer button to exit to normal mode.

8-10 Samsung Electronics

9. Troubleshooting

9-1 Items to be checked first

- 1. Check the voltage. Power voltage must be within the range of AC187V~AC253V/60Hz.
- 2. Claims of the following table are not related to product disorder.

| No. | Ventilator Operation | Explanation |
|-----|--|--|
| 1 | Air volume is not controlled while sleeping mode is being operated. | Air volume is controlled automatically when sleep mode is selected. |
| 2 | The unit stops operation for a while when operation mode is changed. | While adjusting operation mode, MOTOR stops working. When mode change completes, MOTOR operation restarts. |

9-2 When ventilator stops operation

| Trouble | Cause | Solution | Remark |
|--|--|--|---------------------------|
| If the product is not turned on | Check electric power content and wire | Fix power supply | |
| in the product is not turned on | Check FUSE disconnection | Replace FUSE | A FUSE is provided in PBA |
| If the remote control is not working | Check remote control connection | Connect or replace connection wire of remote control | |
| | Check fan motor | Check assembly or replace motor | |
| If supply air fan or exhaust air fan are not working | Check whether outdoor temperature is below -15°C | Wait until the outdoor temperature reaches -15°C | Operation at cold places |
| J. T. J. | Check outdoor temperature sensor (SHORT/OPEN) | Replace sensor | |

Samsung Electronics 9-1

9-3 Errors and Solutions

■ Error codes appear on display of wired remote control and unit body as follows.

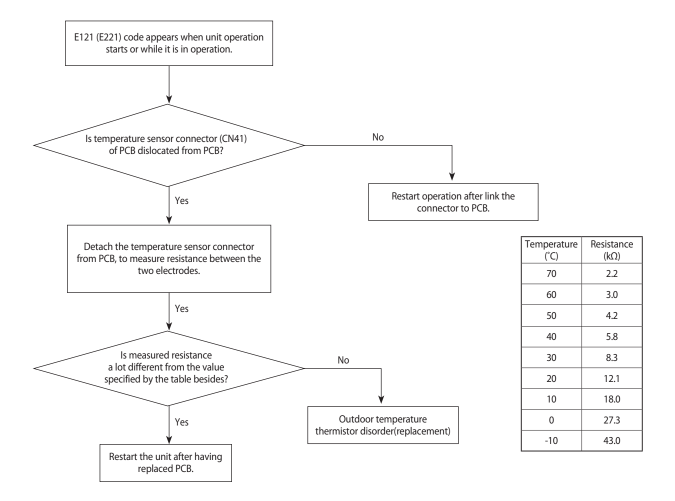
| No | Error Mode | Error code |
|----|------------|---|
| 1 | E 108 | Address setting duplication error |
| 2 | E121 | Indoor temperature sensor error(SHORT/OPEN) |
| 3 | E139 | CO ₂ sensor error(SHORT/OPEN) |
| 4 | E162 | Indoor EEPROM H/W error |
| 5 | E163 | Indoor option setting error |
| 6 | E198 | Thermal fuse open error in power therminal block |
| 7 | E202 | System down caused by communication error |
| 8 | E221 | Outdoor temperature sensor error(SHORT/OPEN) |
| 9 | E490 | Prohibition of operation under outside & indoor temperature 0 ° |
| 10 | E561 | Supply air(SA) fan motor error |
| 11 | E562 | Exhaust air(EA) fan motor error |
| 12 | E654 | Inside damper error |

^{*} 602~609 indicate errors due to ERV wired remote control. Refer to the ERV wired remote control installation manual.

9-2 Samsung Electronics

9-4-1 Temperature Sensor Error(CN41)

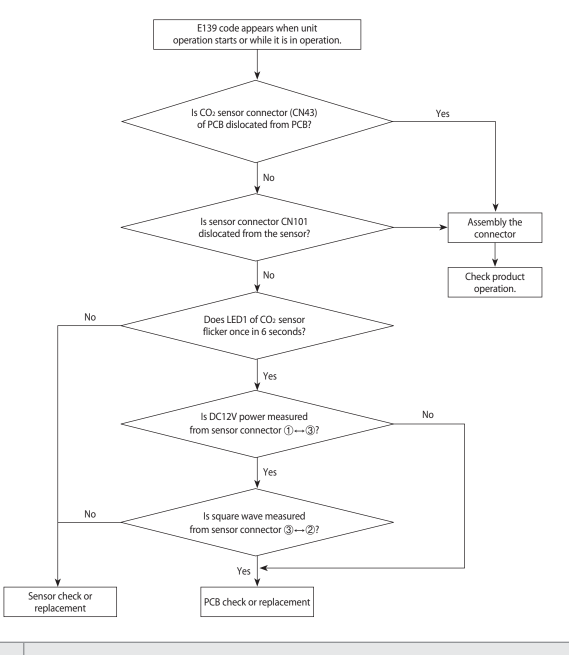
| Error Mode | Indoor temperature sensor error (OPEN/SHORT) | Outdoor temperature sensor error (OPEN/SHORT) | |
|------------------------------|--|---|--|
| Display <i>E 12 ! E 22 !</i> | | E22 I | |
| Check Method | Temperature sensor disconnection or dislocation | | |
| Cause | Connection electrodes contact, sensor disconnection or e | lectric leakage | |
| Sensor SPEC. | 103 AT : 25°C 10KΩ | | |



Samsung Electronics 9-3

9-4-2 CO₂ Sensor Error(CN43)

| Error Mode | CO ₂ sensor error (OPEN/SHORT) |
|--------------|--|
| Display | E 139 |
| Check Method | When CO ₂ input pulse maintains High status or Low status for longer than 2 minutes. |
| Cause | PCB check, CO ₂ sensor check or replacement |
| Sensor SPEC. | Preheating time in case of power supply authorization (2 minutes), Authorized power supply DC12V, 400~2,000PPM |



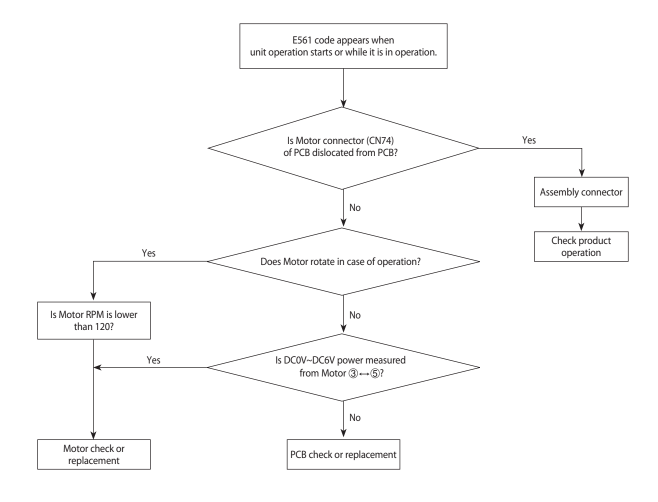


- CO₂ sensor checks DATA once in six seconds. It waits for 5 seconds and conducts data check for one second.
- CO₂ sensor and LED 1 light up for 1 second when the sensor check DATA.
- CO₂ Sensor checks DATA ranges 400PPM~2,000PPM.
- The process requires 2 second of preheating, during which, DATA can changes.

9-4 Samsung Electronics

9-4-3 Supply Air Fan Error

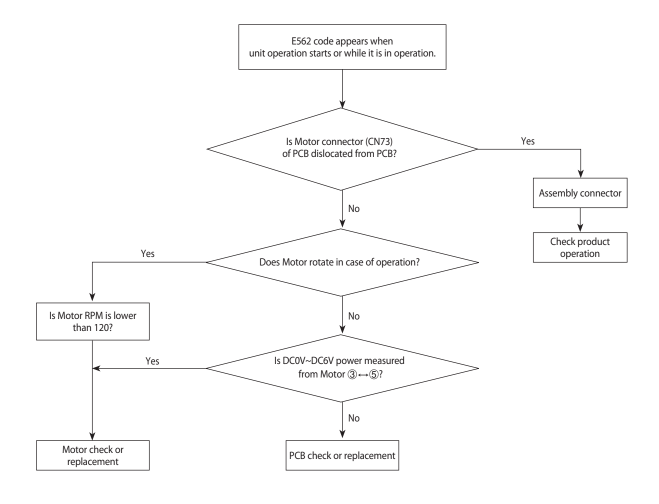
| Error Mode | Supply air fan error | |
|---------------|--|--|
| Display E55 ! | | |
| Check Method | ERROR occurs, if Motor RPM is lower than 120 RPM for about 40 seconds. | |
| Cause | PCB check, Motor check | |
| Sensor SPEC. | Motor RPM outputs square wave. | |



Samsung Electronics 9-5

9-4-4 Exhaust Air Fan Error

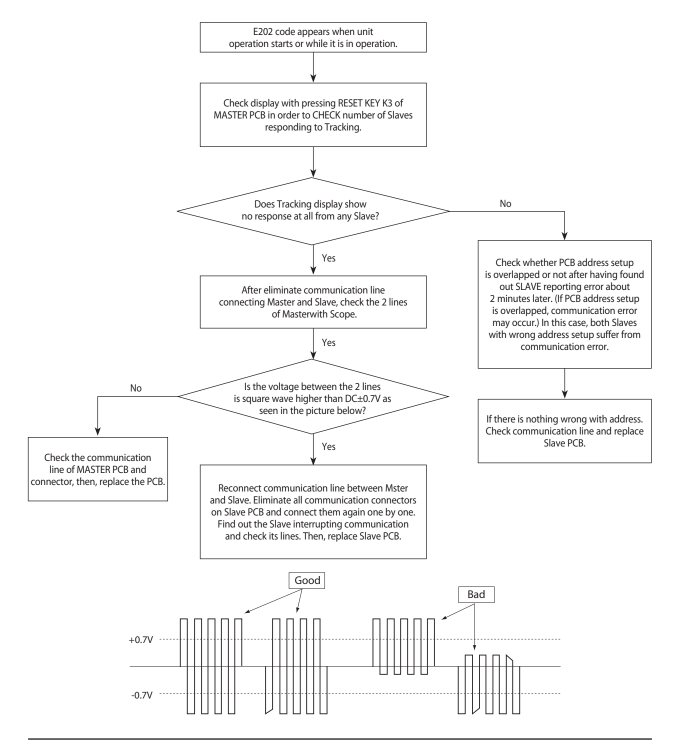
| Error Mode | bde Exhaust Air Fan error | |
|--------------|--|--|
| Display E562 | | |
| Check Method | ERROR occurs, if motor RPM is lower than 120 RPM for about 40 seconds. | |
| Cause | PCB check, Motor check | |
| Sensor SPEC. | Motor RPM outputs square wave. | |



9-6 Samsung Electronics

9-4-5 System Down Caused by Communication Error after Tracking

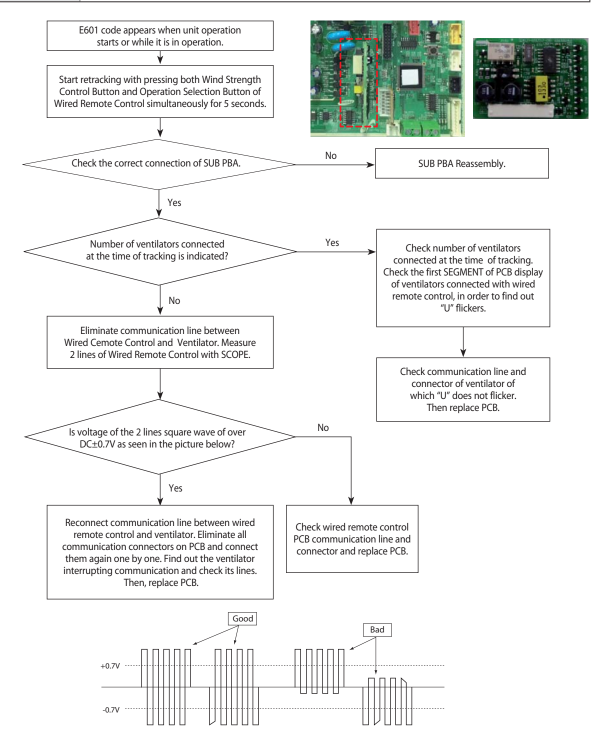
| Error Mode | Communication error |
|---|--|
| Display E202 | |
| Check Method MASTER ← SLAVE Communication failure continues for 2 minutes after Tracking is completed. | |
| Cause | OPTION setup, PCB check or replacement |
| Sensor SPEC. | Communication, F1, F2 |



Samsung Electronics 9-7

9-4-6 Wired Remote Control Communication Error

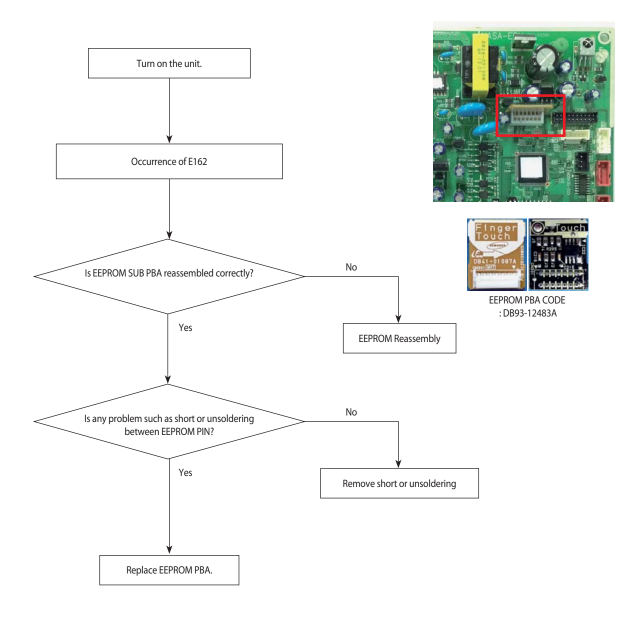
| Error Mode | Communication error |
|--------------|--|
| Display | E60 (|
| Check Method | Communication between wired remote control and ventilator continues to fail for longer than two minutes. |
| Cause | OPTION setup, PCB check or replacement |
| Sensor SPEC. | Communication F3, F4 |



9-8 Samsung Electronics

9-4-7 EEPROM Error

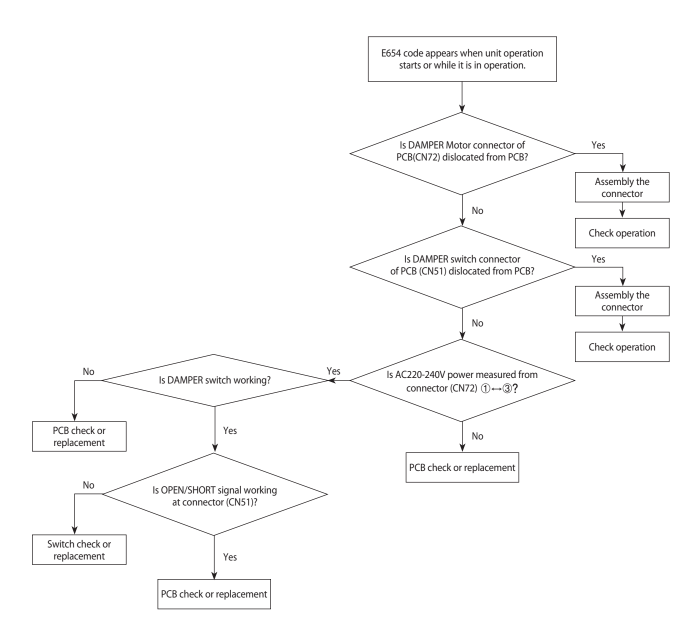
| Error Mode | EEPROM Error |
|--------------|--|
| Display | E 162 |
| Check Method | Communication Failure between EEPROM and Micom |
| Cause | Fault of EEPROM |
| Sensor SPEC. | |



Samsung Electronics 9-9

9-4-8 DAMPER Error

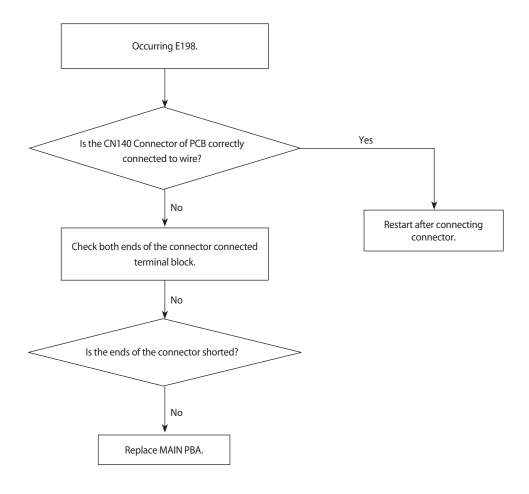
| Error Mode | DAMPER Error |
|--------------|--|
| Display | E654 |
| Check Method | Check error if there is no input in case of DAMPER output for 100 seconds (time required when it rotates 5 turns). |
| Cause | PCB check, Motor check, Switch check |
| Sensor SPEC. | |



9-10 Samsung Electronics

9-4-9 Thermal Fuse Open Error in Power Therminal Block

| Error Mode | Thermal fuse open error in power therminal block |
|--------------|---|
| Display | E 198 |
| Check Method | Scanning the error when thermal fuse in power therminal block is opened |
| Cause | Check the connection of terminal block(Temperature rise by screw loosening) |
| Sensor SPEC. | |



Samsung Electronics 9-11

9-4-10 Option Setting Error

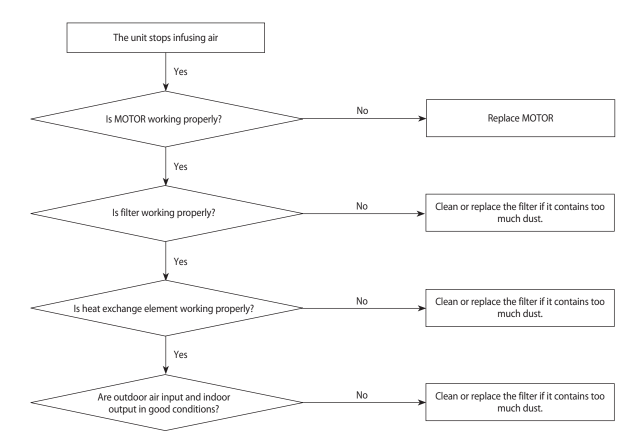
| Error Mode | Option setting error | | | | | | |
|--------------|--|--|--|--|--|--|--|
| Display | E163 | | | | | | |
| Check Method | Entering incorrect ERV option or entering no ERV option at all | | | | | | |
| Cause | Entering incorrect ERV option or entering no ERV option at all | | | | | | |
| Sensor SPEC. | | | | | | | |

Progress re-input after reconfirming option by model attached below.
If you use a existing EEPROM after replace MAIN PBA, don't need to reset option.

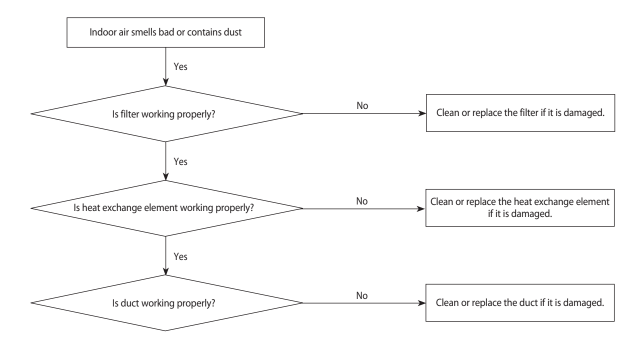
| AN026JSKLKN | 0 | 1 | 0 | 3 | 4 | 0 | 1 | 1 | 6 | 4 | 4 | 4 | 2 | 1 | 4 | 4 | 4 | 0 | 3 | 0 | 2 | 0 | 0 | 3 |
|-------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| AN035JSKLKN | 0 | 1 | 0 | 3 | 4 | 0 | 1 | 1 | 4 | 4 | 3 | 4 | 2 | 1 | 3 | 4 | 3 | 0 | 3 | 0 | 2 | 0 | 0 | 5 |
| AN050JSKLKN | 0 | 1 | 0 | 3 | 4 | 0 | 1 | 1 | 6 | 4 | 4 | 4 | 2 | 1 | 5 | 4 | 4 | 0 | 3 | 0 | 2 | 0 | 0 | 6 |
| AN080JSKLKN | 0 | 1 | 0 | 3 | 4 | 0 | 1 | 1 | 5 | 4 | 4 | 2 | 2 | 1 | 4 | 4 | 4 | 0 | 3 | 0 | 2 | 0 | 0 | 7 |
| AN100JSKLKN | 0 | 1 | 0 | 3 | 4 | 0 | 1 | 1 | 6 | 4 | 4 | 3 | 2 | 1 | 5 | 4 | 4 | 0 | 3 | 0 | 2 | 0 | 0 | 8 |

9-12 Samsung Electronics

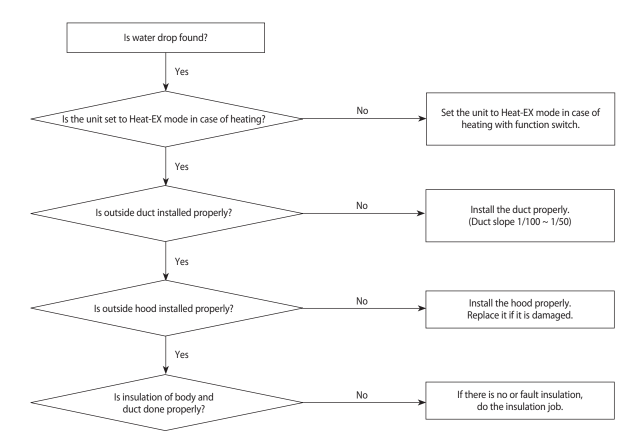
9-4-11 When the unit stops infusing air



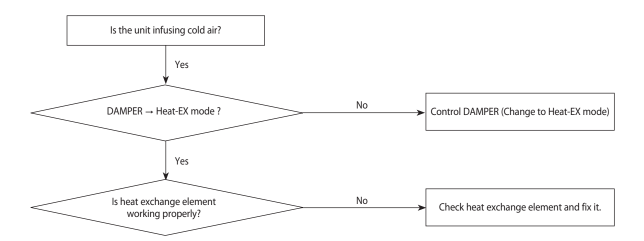
9-4-12 When indoor air smells bad or contains dust



9-4-13 When water drop is found in the Return Air duct or on ceiling

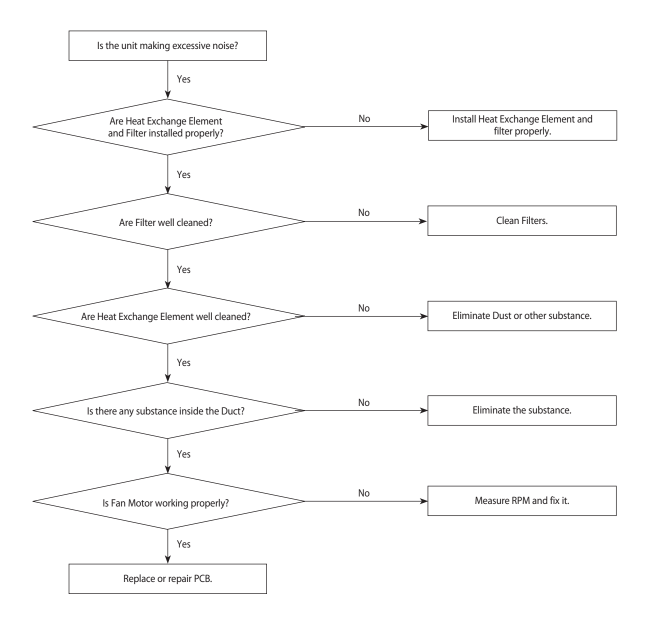


9-4-14 When cold air is infused



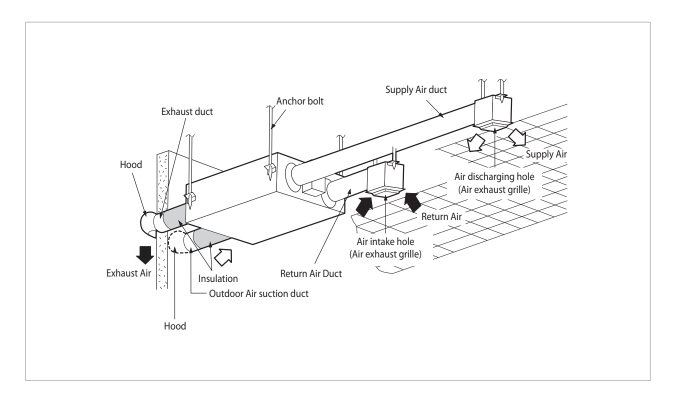
9-14 Samsung Electronics

9-4-15 When excessive noise is heard



10. Reference Sheet

10-1 Ventilator Operation Principle

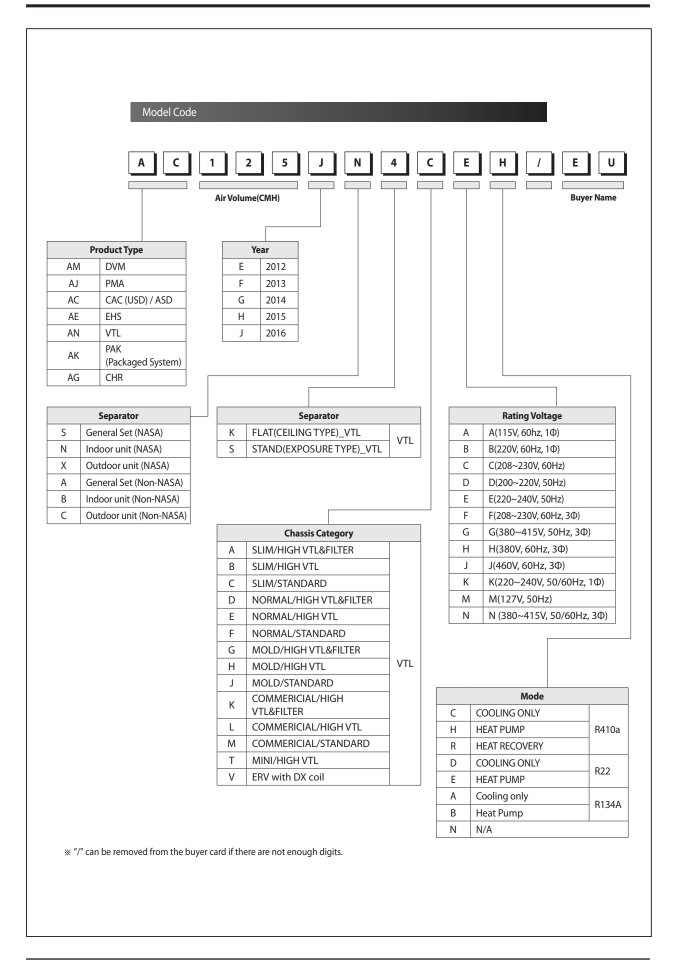


10-1-1 Operation Principle

- **Purpose :** The ventilator aims at enhancing indoor air quality with utilizing fresh outdoor air. (At this section, only technological explanation is provided.)
- **Process**: The ventilator supplies outdoor air and exhaust indoor air.
- Air Volume: The volume is determined according to volume of supply air or exhaust air. It is indicated with CMH (Cubic Meter per Hour).

10-1-2 Additional Function

- The unit supports Heat-EX mode and By-Pass mode (selected by DAMPER).
- **Heat-EX mode :** Temperature and humidity of indoor air and outdoor air are exchanged (The function minimizes heat loss from the process of ventilation).
- By-Pass mode: Ventilation process without exchanging heat of indoor and outdoor air.

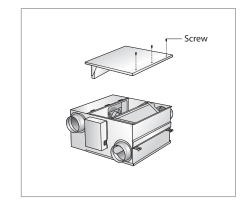


10-2 Samsung Electronics

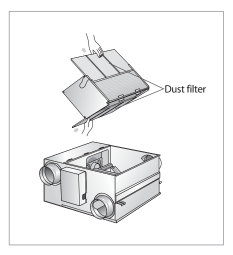
10-3 Cleaning the Dust Filter

■ AN026JSKLKN

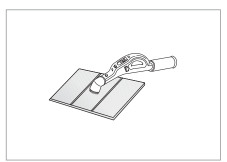
- 1. Remove 3 screws on the maintenance cover.
- 2. Take off the maintenance cover from the ventilator.
- 3. Detach the dust filters by pulling them forward.
 - There are totally 2 dust filters on both sides of the heat exchange element.



4. Remove all dust on the dust filters with a vacuum cleaner or a brush.



- 5. Reassemble the dust filters and the maintenance cover.
 - Make sure to insert the dust filters correctly. If not, dust may accumulate on the heat exchange element and decrease the efficiency.

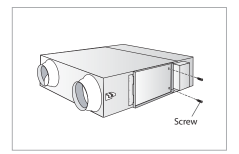


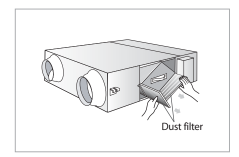


- Change the dust filters in every two years. However, the period of filter replacement may vary according to the used period and condition.
- If the dust filter is damaged, purchase it individually in a service center or an agency that you bought the product.
- Make sure to turn off the sub power supply.

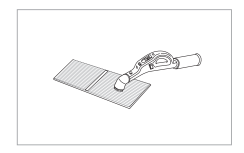
■ AN035JSKLKN/AN050JSKLKN/AN080JSKLKN/AN100JSKLKN

- 1. Remove 2 screws on the maintenance cover.
- 2. Take off the maintenance cover from the ventilator.
- 3. Detach the dust filters by pulling them forward.
 - There are totally 4 dust filters on both sides of the heat exchange element.

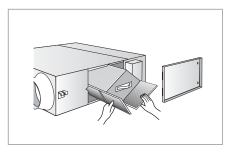




4. Remove all dust on the dust filters with a vacuum cleaner or a brush.



- 5. Reassemble the dust filters and the maintenance cover.
 - Make sure to insert the dust filters correctly. If not, dust may accumulate on the heat exchange element and decrease the efficiency.





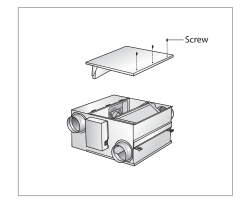
- Change the dust filters in every two years. However, the period of filter replacement may vary according to the used period and condition.
- If the dust filter is damaged, purchase it individually in a service center or an agency that you bought the product.
- Make sure to turn off the sub power supply.

10-4 Samsung Electronics

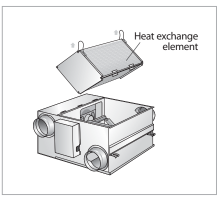
10-4 Cleaning the Heat Exchange Element

■ AN026JSKLKN

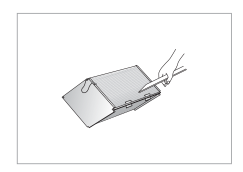
- 1. Remove 3 screws on the maintenance cover.
- 2. Take off the maintenance cover from the ventilator.
- 3. Detach the heat exchange element by pulling it upward.
 - The heat exchange element is heavy. Take care not to drop it.



- 4. Remove all dust and particles on the heat exchange element with a nozzle of a vacuum cleaner.
 - Take care not to attach the nozzle too close.
 It may damage the heat exchange element.



5. Reassemble the heat exchange element and the maintenance cover.





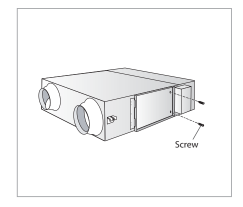
- If the heat exchange element is damaged, purchase it individually in a service center or an agency that you bought the product.
- Make sure to turn off the sub power supply.



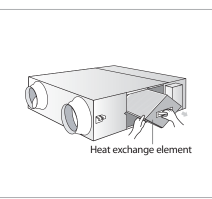
• Do not wash the heat exchange element. It may decrease its efficiency.

■ AN035JSKLKN/AN050JSKLKN/AN080JSKLKN/AN100JSKLKN

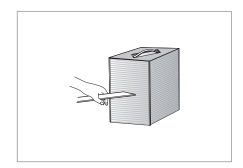
- 1. Remove 2 screws on the maintenance cover.
- 2. Take off the maintenance cover from the ventilator.
- 3. Detach the 2 heat exchange elements in order.
 - The heat exchange element is heavy. Take care not to drop it.
 - There are 2 heat exchange elements in the ventilator.
 Make sure clean them at once.



- Remove all dust and particles on the heat exchange elements with a nozzle of a vacuum cleaner.
 - Take care not to attach the nozzle too close.
 It may damage the heat exchange element.



5. Reassemble the heat exchange elements and maintenance cover.





- If the heat exchange element is damaged, purchase it individually in a service center or an agency that you bought the product.
- Make sure to turn off the sub power supply.



• Do not wash the heat exchange element. It may decrease its efficiency.

10-6 Samsung Electronics

10-5 Q & A for Non-trouble

| Classification | Class | Description |
|--------------------------------------|-------|--|
| | Q | Why is the ventilator required? (What is the difference between ventilator and air cleaner?) |
| Related to ventilate operation | А | Definition: Ventilation is to supply fresh outdoor air to the inside of building and to exhaust indoor air. (The measures include technological method and natural method.) Air cleaner cleans indoor air with system contained in the unit. On the other hand, ventilation enhances indoor air by replacing indoor air with outdoor air. They can be used according to the purpose and conditions. |
| | Q | Has the effectiveness of ventilator been proved? |
| | А | There is no scientific research to identify the effectiveness of ventilation. However, it is well known that opening windows can enhance indoor air quality. If windows open for a long period of time in summer and winter, it may cause huge heat loss. Thereby, the ventilator is required. |
| | Q | Where are ventilators utilized? |
| | А | Ventilator can be used in all spaces within buildings except places with ventilation system such as bathrooms or kitchens with hood. |
| | Q | How the functions can be exchanged? |
| | А | The unit supports manual and automatic operation which includes four function modes, according to air volume. Heat-EX (required in summer and winter) and usual ventilation (optional in spring and fall) are available |
| | Q | What is the function and composition of filter? |
| | A | - The unit is equipped with dust filter which protects heat exchange element and prevents dust from flowing into the inside of building. - Deodorizing filters and functional filters are optional. (However, air volume can change due to resistance blocking air flow of filter.) |
| | Q | Replacement period of the Heat exchange element and the filter? |
| Others | A | Heat exchange element - Cleaning method and period : clean the element with vacuum cleaner (once in six months) - Replacement period : If it is not damaged or modified, it can be used permanently because it is made of paper. Filter - Dust filter (Standard) : Clean the element with vacuum cleaner (once in 6 months) - Replacement period : • Once in 2 years (However, the replacement frequency varies according to environment.) • Remote control supports filter replacement alarm function |



GSPN (GLOBAL SERVICE PARTNER NETWORK)

| Area | Web Site | | | | | | |
|-------------------------------|---------------------------|--|--|--|--|--|--|
| Europe, CIS, Mideast & Africa | gspn1.samsungcsportal.com | | | | | | |
| Asia | gspn2.samsungcsportal.com | | | | | | |
| North & Latin America | gspn3.samsungcsportal.com | | | | | | |
| China | china.samsungportal.com | | | | | | |