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OnOff Controller MCM-A202DN

# Air Conditioner installation manual



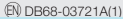
This manual is made with 100% recycled paper.





# imagine the possibilities

Thank you for purchasing this Samsung product.





# **Safety Precautions**

This installation manual indicates you to install the OnOff controller which is connected to the indoor unit. For installation of other optional accessories, see an appropriate installation manual.



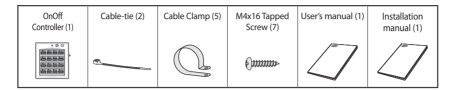
- Read carefully this installation manual before installation and check whether the OnOff controller is installed correctly after installation.
- ◆ Do not attempt to install or repair this OnOff controller by yourself.
- This OnOff controller contains no user-serviceable parts. Always consult authorized service personnel for repairs.
- When moving, consult authorized service personnel for disconnection and installation of the OnOff controller.
- Ensure that the wall is strong enough to support the weight of the OnOff controller.
- ◆ The OnOff controller must be installed according to the national electrical rules by an installation specialist.
- When wiring, connect the supplied wires firmly and fasten them securely so that external force cannot be applied to the terminal connection area.
- Position all the wires correctly so that the cover of the electric equipment section doesn't float. Then securely fasten the cover.
- Before handling or adjusting the power loading terminal, switch off the power supply.
- When you want to disuse the OnOff controller, consult authorized installation center.



- ◆ Do not use inflammable gases near the OnOff controller.
- Do not install the OnOff controller in a location where it will come into contact with the combustible gases, machine oil, sulphide gas, etc.
- ◆ Avoid a location where acid/alkali solution or special spray is used.
- ◆ Choose a location that is dry and sunny, but not exposed to direct sunlight. Available temperature is between 0°C(32°F) and 39°C(102°F).
- ◆ Do not spill water into the OnOff controller.
- ◆ Do not give tensile strength to the cable to avoid disconnection.
- ◆ Do not press buttons with a pointed thing.
- ◆ Do not connect the power cable to the control terminal.
- ◆ If the OnOff controller is installed in a hospital or other special places, it should not affect other electronic devices.
- Do not install the product in an area where mineral oil is kept or arsenic acid of oil and steam frequently exist such as a kitchen.
- Do not install the product in an area where corrosive gases such as ammonia gas or sulfurous acid gas are generated e.g. an exhaust pipe of a toilet or an outlet of ventilating opening.
- Do not install the product in an area where a machine that generates electromagnetic waves is placed.
- Do not install the product in an area where combustible gas leakage is expected or volatile flammable material such as thinner and gasoline are handled.
- Do not install the product in an area where carbon textile or flammable dust float in the air.
- ◆ Do not install the product in an area where corrosion is expected

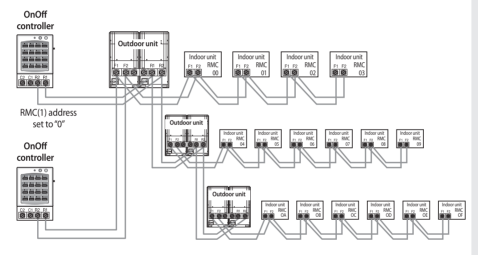
### **OnOff Controller Installation**

#### Accessories



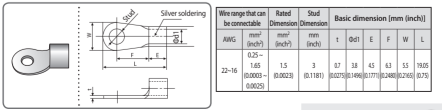
# **Wiring Diagram**

Number of indoor unit that connect to the same OnOff controller is up to 128. It can be connected to the communication terminal of the indoor unit.



# Selecting pressure connection terminal

- Based on the normal dimension of the connecting power cable, select the pressure connection terminal.
- Insulate the connection area between pressure connection terminal and the connecting power cable with sheath.

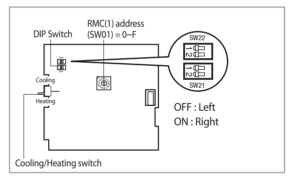


# Setting up the installation option of Indoor Unit and OnOff Controller

#### In Case of Installing OnOff Controller Only

- Set the Indoor Unit installation option SEG5 to "1".
  It means use the OnOff controller.
- 2 Set the RMC(1) and RMC(2) address of Indoor Unit. Example) RMC(1) = SEG11 = 0~F, RMC(2) = SEG12 = 0~F However, when RMC(1) = F, RMC(2) can be set between 0~E

#### OnOff Controller



 You must reset the OnOff controller to apply the changed RMC(1) address.

# Indoor Unit option code system

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

SEG2 = A : Address option X = 2 : Installation option

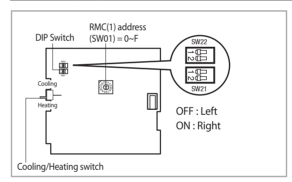
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- Detailed method about Installation option establishment refers to Indoor Unit manual.
- ◆ Installation option must set the SEG2 value as "2" in Indoor Unit option code
- ◆ Address option must set the SEG2 value as "A" in Indoor Unit option code

#### Different Levels of the OnOff Controller

Adjust the DIP switch in the OnOff controller PCB and set a level.
 This will enable the user to control the indoor units
 connected to the OnOff controller according to the set level.

| Switch  | SW22 |     | Meaning  |  |  |  |
|---------|------|-----|--|--|--|--|
| No.     | 1    | 2   | Meaning  |  |  |  |
| LEVEL 0 | OFF  | OFF | Among the various controllers, such as the OnOff controller, wired/wireless controller and the indoor unit button, the air conditioner will only be able to operate with the most recently used controller |  |  |  |
| LEVEL 1 | ON   | OFF | The wired/wireless controller can only be used when the OnOff controller is powered on.  |  |  |  |
| LEVEL 2 | OFF  | ON  | The air conditioner can only be operated with the OnOff controller.  |  |  |  |



#### Maga

- ◆ The LEVEL of the OnOff controller is '0' when all the switches are in the 'OFF' position.
- Changed LEVEL will be applied immediately when you turn on or off the operation with an OnOff controller.
- \* Level application and authorization for controlling from OnOff controller can be restricted depending on the Level setting from the upper controller with priority.
  - Ex) OnOff controller cannot control the indoor units if the control level set from the DMS is higher than the level of OnOff controller.

# Setting the option for OnOff controller

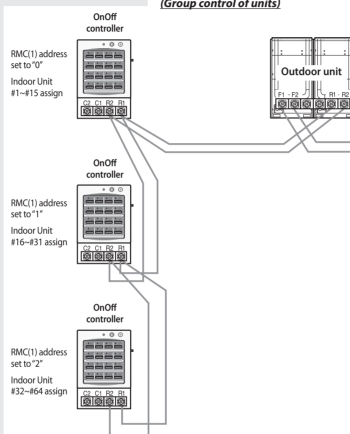
1 You can adjust the DIP switch (SW21) on PCB of the OnOff controller to set the option and control the OnOff controller according to the selected option.

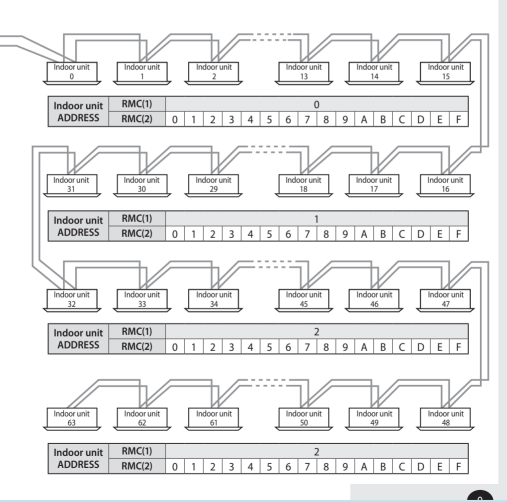
| SW21 |   | Contents                       |  |  |  |
|------|---|--------------------------------|--|--|--|
| 1    | 2 | Contents                       |  |  |  |
| ON   | - | Disable OnOff controller usage |  |  |  |
| OFF  | - | Enable OnOff controller usage  |  |  |  |

- All the DIP switches of the OnOff controller is set to OFF as factory default setting.
- ◆ SW21 setting of the DIP switch will be applied instantly.
- Option setting for communication can be executed regardless of the Level setting.

# Control layer connection

To install 128 units to 16 or less number of outdoor units. (Group control of units)

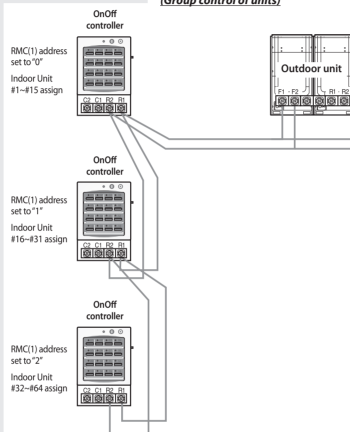


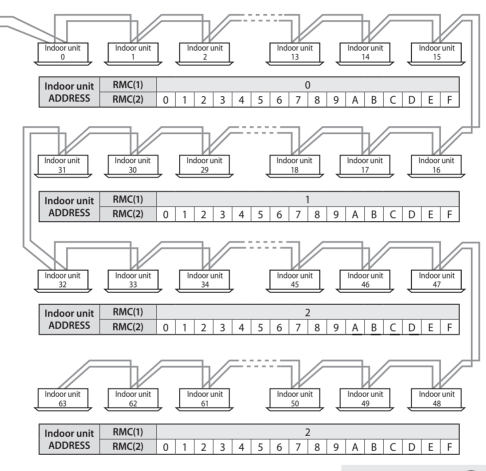


Все каталоги и инструкции здесь: http://splitoff.ru/tehn-doc.html



<u>To install 80 units for 1 outdoor unit</u> (<u>Group control of units</u>)





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