

OnOff Controller MCM-A202DN

Air Conditioner user manual



This manual is made with 100% recycled paper.

imagine the possibilities

Thank you for purchasing this Samsung product.





Safety Precautions

- Before using the OnOff controller, read the instructions in this booklet carefully.
- Keep this Owner's Instructions booklet plus the Installation Manual in a handy and safe place. If the user of this product changes, hand over the manuals to the new user.
- Never attempt to install the air conditioning system or move the OnOff controller by yourself.



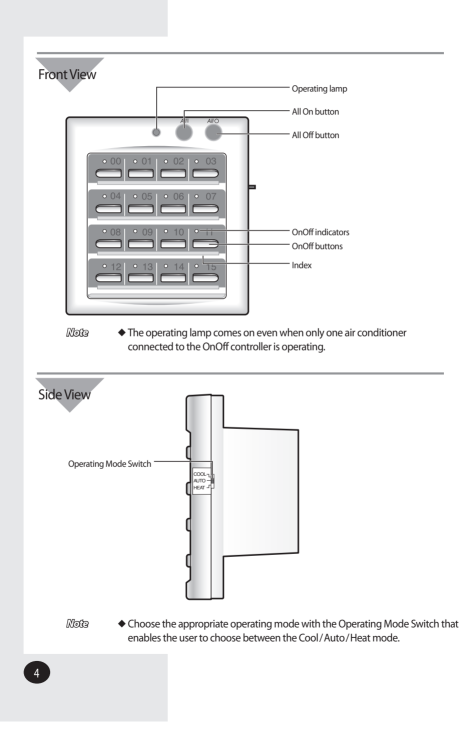
- Do not attempt to install or repair this product by yourself.
- This product contains no user-serviceable parts. So always consult an authorized service personnel for repairs.
- When moving, consult an authorized service personnel for disconnection and installation of the OnOff controller.
- Ensure that the wall is strong enough to support the weight of the OnOff controller.
- Install the product using the proper electric power.
- In the event of a malfunction(burning smell, etc.), immediately stop the operation, turn off the electrical breaker, and consult an authorized service personnel.



- Do not install this product in places where it will come into contact with volatile substances such as machine oil, benzene, gasoline or naphtha.
- Do not install this product in places where it will come into contact with combustible gases such as sulfuric gas, hydrogen gas, methane gas, etc.
- ◆ Do not spill liquid of any kind into the OnOff controller.
- Do not operate this product with wet hands.
- Avoid using spray products such as insecticides near this product.
- Do not press the buttons on the OnOff connector with a sharp object.
- When installing the electric wires, do not pull or bend the wire excessively because it may be disconnected.
- Do not use this product for other purposes.
- Do not clean this product with substances such as benzene or acid/alkali solvents.



View of the OnOff Controller



ENGLISH

Setting the Operating Mode

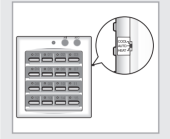
The operating mode can be adjusted with the Operating Mode Switch. It is also possible to control the operating mode of the air conditioner with the wired/wireless remote controller or the indoor unit button.

- 1 Choose an appropriate operating mode with the Operating Mode Switch.
 - Result:

 If the air conditioner is turned on using the OnOff controller, the air conditioner will run in the mode selected when the unit was last used.
 - If you select Auto, indoor unit will operate in the operating mode that was selected when the unit was last used.
 - Desired temperature and the fan speed will be same as most recently operated status for each operation mode.

Note

- When setting the operating mode with the Operating Mode Switch., the air conditioner must be turned on and off with the OnOff controller button, in order to deliver the content of the operating status to each indoor unit.
 - When using a heat pump model, the indoor units connected to one outdoor unit cannot have 'Mixed Operations'.
 - 'Mixed Operation' means that the indoor units connected to one outdoor unit show different kinds of operating modes. In other words, certain indoor units connected to one outdoor unit operate in the heating mode, while other indoor units operate in the cooling mode.





Setting the Operating Mode (cont.)

The operating mode can be affected by the operating status of the indoor unit and the OnOff controller.

- ND33 The air conditioner can operate in a mode other than the one specified with the Operating Mode Switch.
 - Desired temperature and the fan speed will be same as most recently operated status for each operation mode.

When operating the indoor units in the Cool or Heat Mode

1 If the operating mode that was selected when the unit was last used is the same as the OnOff controller's operating mode, the indoor unit will operate in the operating mode that was selected when the unit was last used.

If the indoor unit is in the Heat operating mode with a set temperature of 30°C(86°F) and the OnOff controller is in the Heat operating mode, the air conditioner will start its operation in the heating mode with a set temperature of 30°C(86°F).

2 If the operating mode that was selected when the unit was last used is different from the OnOff controller's operating mode, the indoor unit will operate in the operating mode of the OnOff controller.

If the indoor unit is in the Dry operating mode with a set temperature of 24°C(76°F) and the OnOff controller is in the Heat operating mode the indoor unit will operate in the Heat operating mode.

When operating the indoor units in the Auto Mode

If the air conditioner is turned on, it will operate in the operating mode that was selected when the unit was last used. Desired temperature and the fan speed will be same as most recently operated status for each operation mode.

6

When using the OnOff Controller

Up to sixteen groups can be controlled with a OnOff controller. However, you cannot adjust the cooling temperature or set the timer with it.

If you are also using the wired remote controller, OnOff CONTROL is displayed at the top of the remote controller.

- In order to turn ON all the air conditioners connected to the OnOff controller, press the All ON) button.
 - Result: The operating lamp of the OnOff controller comes on.

- All of the air conditioners will operate in the operating mode chosen with the Operating Mode Switch.

- 2 In order to turn OnOff a specific air conditioner connected to the OnOff controller, press the _____ (Specific OnOff) button.
 - Result: The operating lamp of the OnOff controller and the OnOff indicator of a specific air conditioner comes on.

- A specific air conditioner will operate in the operating mode chosen with the Operating Mode Switch.

3 Press the O(All OFF) button to turn off all the air conditioners connected to the OnOff controller.







