SAMSUNG



DVM CHILLER

Installation manual

Module control MCM-A00N

- Thank you for purchasing this Samsung air conditioner.
- Before operating this unit, please read this installation manual carefully and retain it for future reference.

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Safety information

This installation manual explains how to install a Module control. Please read this manual thoroughly before installing the product. (Please refer to an appropriate installation manual for any optional product installation.)

Hazards or unsafe practices that may result in severe personal injury or death.

Hazards or unsafe practices that may result in minor personal injury or property damage.

Contact service center for installation.

• If not, there is risk of product malfunction, water leakage, electric shock or fire.

Install the product on a hard and even place that can support its weight.

• If the place cannot support its weight, the product may fall down and it may cause product damage.

Connect the power with rated voltage when installing.

• If not, there is risk of fire or damage to the product.

Check if the installation was done correctly according to the installation manual.

• There is risk of electric shock or fire if the product is installed incorrectly.

Make sure that all wiring work is done by qualified person complying regional standards and instructions in this manual.

• If the installation is done by unqualified person, there is risk of product malfunction, electric shock or fire caused by incorrect installation.

Do not attempt to move or re-install the product that is already installed.

• There is risk of electric shock or fire.

Do not attempt to repair, disassemble, or modify the product yourself.

• There is risk of product damage, electric shock or fire. When repair is needed, consult service center.

Contact the service center when you need to dispose the product.

Safety information

Do not install the product in a place where it is or might be exposed to inflammable gas leakage.

• There is risk of fire or explosion.

Do not install the product in a place where it will be exposed to oil or vapor etc.

 If the product is installed in a place where it is exposed to oil, vapor or sulphur dioxide, parts of the product may get damaged or product may function abnormally.

Make sure there is no tension to the cable during installation.

• Cable may get cut and cause fire.

Install the product in an indoor place with temperature between 0 $\,\widetilde{}$ 39 °C (32 $\,\widetilde{}$ 102 °F)with no direct sunlight.

• If not, there is risk of fire or product malfunction.

Do not install the product in a place where special spray or acid/alkali solution is used.

• If not, there is risk of fire or product malfunction.

Do not connect the power cable to the communication cable terminal.

• There is risk of fire.

When installing the product in hospitals or other places, make sure that the product does not interrupt with other products.

• If not, there is risk of product malfunction.

Do not allow water to enter the product.

• If not, there is risk of electric shock or fire.

Do not press the buttons with any sharp objects.

• There is risk of electric shock or damage to the parts.

Accessories

Item	Module control	M4xL16 screws	User manual	Installation manual
Quantity	1	4	1	1
Shape		()	\Box	\Box

- The installation must be performed by a qualified expert.
- Before installing the module control, make sure to check if it is turned off.
- Install the module control cables in accordance with the electrical wiring rules, and allow it to pass through the inner area of the wall so that other people can't reach it.
- Install the module control only in an indoor place so that it is not exposed to water.

External dimension



Installing the module control

- **1** Disassemble the module control.
- Push a hook with one hand and push up another hook with another hand to disassemble the rear cover.



NOTE

INSTALLATION

• It might be easier to disassemble it if you put a flat-head screw driver into the square hole above the fixing hook.



- **2** Arrange the power and communication cable.
- Place the cable through openings in the rear cover.



<When the cable is not concealed>



<When the cable is concealed>

NOTE

• The opening (A) can be cut and removed if you need more space.

3 Fix the rear cover.

• Before fixing the rear cover, allow 10 mm(0.4 inch) or more space for upper, left, and right sides and 50 mm(2 inch) space for bottom side.



• Make sure to fit the screws into the provided screw holes.



- **4** Connect the power and communication cable.
- Connect the communication cable (F3, F4) to the PBA terminal on the back of the front cover in appropriate length.



- Do not tighten the PBA terminal with too much force.
 - Tighten the screws for it with less than 6 N·cm tightening torque.

5 Reassemble the module control.

• Put the front cover into the upper grooves first, and then fit it by turning it downward. After assembling it, check if there is any gap because of the connection cable between the front cover and rear cover.



Installing the module control

- The power and communication wire of the module control and the power wire of DVM CHILLER should be installed separately.
 - Electrical interference may cause the module control to malfunction.
- Make sure to connect the power and communication cable through a protection tube since the cable is exposed to an outdoor area.
- When installing the module control on the wall, consider of the size of the wire hole, and select a wire with a proper thickness.
- Wire for module control power and communication:
 - When installing the module control by embedding it on the wall, install it according to U-terminal cable specification.
 - If you install the module control by using two pieces of PVC wire, remove the 30 cm(12 inch) of the sheath of the cable and install it only with the two pieces of wires. (Recommended specification: AWG20)

• Specification of compressed U-terminal for connecting module control PBA



Wire ra conne	nge for ection	Rated size	Stud size
AWG	mm ² (inch ²)	mm ² (inch ²)	mm(inch)
22 ~ 16	0.25 ~ 1.65 (0.0003 ~ 0.0025)	1.5 (0.0023)	3 (0.1181)

Basic size [mm(inch)]								
t ØD G E F W L								
0.7	3.8	10.0	4.5	6.5	6.0	21.2		
(0.0275)	(0.1496)	(0.3937)	(0.1771)	(0.2559)	(0.2362)	(0.8346)		

- %The maximum wiring length for power and communication: 200 m(656.17 ft)
- Tighten the fixing screws to the PCB terminal with less than 6 N·cm torque.
- If the screws are tightened with too much force, the screw thread will be damaged.

INSTALLATION

DVM CHILLER Tracking

When installing the module control and then turning it on, the tracking will be performed automatically.

- To perform the tracking again, press the \bigcirc_{ESC} + \bigcirc_{Delete} button at the same time for more than 5 seconds.
- During the tracking, the total number of currently searched DVM CHILLERs will be displayed on the display.



- For the tracking function to be processed correctly, you have to press the center of the buttons at the same time.
- It may take about 5 minutes to complete the tracking at initial installation or when you re-set the power supplying unit setting.
- When the tracking is completed, the display will show the following.
 - Operation mode or set temperature can be set when the module/group control is on.
 - $-\frac{ggg}{ggg}\left(\frac{Gn}{pr}\right), \left(\bigcup_{Al}\right), \left(\bigcup_{klow}, \bigcup_{klow}, \bigcup_{$



Installing the module control

Connecting the module control

Module control 1:1

Install one DVM CHILLER to a single module control.





Module control

INSTALLATION

INSTALLATION

Module control 1:N

Install N (maximum 16) DVM CHILLERs to a single module control.



Module control

- Only a single module control can be connected to DVM CHILLERs.
- If you disconnect the power supply in order to repair a main unit of a module or a group, you should set another unit as a main unit.
 - When repairing the unit, disconnect the power supply and then start module control communication again.
 - When a failure of the power supplying unit for the module control leads to cutting power supply, the tracking will be performed automatically and then the module control will be powered by another unit.

Restarting the module control communication

After changing the installation status (changing the number of the installed DVM CHILLERs or their numbers or resetting the group/module) of DVM CHILLERs, the module control communication must be restarted.



• The module control communication will be restarted and tracking of the DVM CHILLERs connected to the module control will be performed again.

Module control error display

The display will show an error code of DVM CHILLERs connected to the module control, and \mathscr{P} located on top part of the display and red LED will be blinking.



When an error occurs in DVM CHILLER (Product group display : A)

The DVM CHILLER's number for the error will be displayed, followed by the error code.

• Example) When error 101 occurs from DVM CHILLER No. No. 200100 (Unit No. 01)



When an error occurs in the module control

Only the error code will be displayed.

• Example) When error 601 occurs from the Module control



Module control error codes

Error codes	Description
604	Communication tracking error between a module control and DVM CHILLERs
618	The maximum number of DVM CHILLER installation is exceeded. (Maximum:16)
627	Displayed when 2 or more module controls are installed.
601	Communication error between a module control and DVM CHILLERs
654	Module control EEPROM Read/Wirte error

NOTE

• The module/group operation will be performed except the malfunctioned unit even though an error occurs in the module or the group.

Service mode setting



No.	Item	Description
01)	Main menu	Displays a main menu value of the service mode table.
02	Sub menu	Displays a sub menu value of the service mode table.
03	Page	Displays a Page value of the service mode table.
04)	Data Segment	Displays a Data value of the service mode table.
05	Synchronized segment by service mode function	Displays the data value of the Page on the left side of the LCD at the same time.

SETTING

1 Start the service mode.

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Press for over 3 seconds

- To make it work correctly, you have to press the center of the buttons at the same time.
- 2 Select a main menu number.



Select a main menu number

3 Select a sub menu number.



4 Select a Page number.

• When changing a Page number, the display will show the set data value of the Page.



Select a Page number

5 Set Data value.

• Refer to the table in "Service setting mode" for setting each data.

6 Save the data setting value.



7 Complete the service mode.



NOTE

Service setting mode

- After saving the setting, the DVM CHILLERs and the module control may be initialized if it is necessary.
- When entering the service mode during the tracking, you can enter the Data stage on the Main menu 4,5,6,9 (Save at DVM CHILLER) but you cannot change the setting.
 - The display will show Restricted if you press 🔤 button.
 - The display shows only the collected data during the tracking.

Main menu	Sub menu	F	unction	Default value	Page	Data Segment	Save
1	1	Option 1 setting/ checking	DVM CHILLER cooling and heating/only cooling	0	1	0 - Cooling and heating, 1 - Only cooling	Save at Module control
			Temperature unit display (°C)/(°F)	0	2	0 - Celsius (°C), 1 - Fahrenheit (°F)	Save at Module control
	2	Option setting/ checking 2	Temperature display set temperature/ water temperature (Setting the module control's temperature display value)	1	1	0 - Set temperature 1 - current water outlet temperature (Default value)	Save at Module control
	6	Number of connected units	Number of DVM CHILLERs	0	1	00~16	-
	7	Setting the unit of the desired temperature (Available only when the temperature display is °C.)		0	1	0 - 1 1 - 0.5 2 - 0.1	Save at Module control

Main menu	Sub menu	F	unction	Default value	Page	Data Segment	Save
	8	Setting	g type of time	0	1	0 - 12-hours, 1 - 24-hours	Save at Module control
1	9	Check fo	or timer IC error	0	1	0 - Normal, 1 - Error	-
	0	Initializir set	ng service mode ting value	0	1	0 - Disuse, 1 - Reset	-
	1	Checking micom codes of the module control		-	1~3	Micom code	-
2	2	Checkir informatio cont	ng the version on of the module rol program	-	1~3	Modified date	-
	1	Setting - DVM CHILLER number/ - option ^{1)*}	Setting a targeted DVM CHILLER	View Master	1	A registered unit number	-
	4		Setting/checking basic options	Basic options of the target	1 ~ 20	Option code	Save at DVM CHILLER
4	5		Setting/Checking installation options	Installation options of the target	1 ~ 20	Option code	Save at DVM CHILLER
	6		Setting/Checking installation options 2	Installation options 2 of the target	1 ~ 20	Option code	Save at DVM CHILLER

SETTING

Main menu	Sub menu	F	Function	Default value	Page	Data Segment	Save
5	1	Setting DVM	Demand level ^{2)*}	-	Module number	0 - Default value (100 %) 1 - 95 % 2 - 90 % 3 - 85 % 4 - 80 % 5 - 75 % 6 - 70 % 7 - 65 % 8 - 60 % 9 - 55 % 10 - 50 % 11 - Not applied (unrestricted)	Save at DVM CHILLER
	2 CHILL detail settir	detailed setting	Quiet operation level ^{3)*}	-	Module number	0 - Default value (100 %) 1 - Level1 2 - Level2 3 - Level3	Save at DVM CHILLER
	3		Standard for Water law ^{4)*}	-	Main unit number s'	Standard for Water Law temperature 0 : Based on outdoor temperature / 1 : Based on room temperature	Save at DVM CHILLER

SETTING

Main menu	Sub menu	F	unction	Default value	Page	Data Segment	Save	
5	4		AirCool1 (for Water law)	-	Main unit number ₅)*	Outdoor temperature standard 1 (0 ~ 20 °C) in cooling mode	Save at DVM CHILLER	
		5		AirCool2 (for Water law)	-	Main unit number ₅)*	Outdoor temperature standard 2 (30 ~ 40 °C) in cooling mode	Save at DVM CHILLER
	6	DVM CHILLER	RoomCool1 (for Water law)	-	Main unit number 5)*	Room temperature standard 1 (15 ~ 24 °C) in cooling mode	Save at DVM CHILLER	
	7	detailed setting	RoomCool2 (for Water law)	-	Main unit number ₅)*	Room temperature standard 2 (25 ~ 35 °C) in cooling mode	Save at DVM CHILLER	
	8		Tcool1 (for Water law)	-	Main unit number ₅)*	Cooling set temperature standard 1 (-10 ~ 25 °C) in cooling mode	Save at DVM CHILLER	
	9		Tcool2 (for Water law)	-	Main unit number ₅)*	Cooling set temperature standard 2 (-10 ~ 25 °C) in cooling mode	Save at DVM CHILLER	

SETTING

Main menu	Sub menu	F	unction	Default value	Page	Data Segment	Save	
6	1	2	AirHeat1 (for Water law)	-	Main unit number s)*	Outdoor temperature standard 1 (-20 ~ 5 °C) in heating mode	Save at DVM CHILLER	
	2		AirHeat2 (for Water law)	-	Main unit number 5)*	Outdoor temperature standard 2 (10 ~ 20 °C) in heating mode	Save at DVM CHILLER	
	3	DVM CHILLER detailed setting 2	RoomHeat1 (for Water law)	-	Main unit number 5)*	Room temperature standard 1 (15 ~ 24 °C) in heating mode	Save at DVM CHILLER	
		4		RoomHeat2 (for Water law)	-	Main unit number s)*	Room temperature standard 2 (25 ~ 35 °C) in heating mode	Save at DVM CHILLER
	5		Theat1 (for Water law)	-	Main unit number ₅)*	Heating set temperature standard 1 (35 ~ 55 °C) in heating mode	Save at DVM CHILLER	

SETTING

Main menu	Sub menu	F	unction	Default value	Page	Data Segment	Save
6	6	DVM CHILLER detailed setting 2	Theat2 (for Water law)	-	Main unit number ₅)*	Heating set temperature standard 2 (35 ~ 55 °C) in heating mode	Save at DVM CHILLER
	9		Operation pattern for modules (When operating standard pattern by a group) ^{6)*}	-	Module number	0 - Standard 1 - Rotation 2 - Efficiency	Save at DVM CHILLER
	1	Set groups/ modules ^{7)*}	Assign modules/ groups to units	- / - / unit	Unit number	Group(1 ~ 4) / module (1 ~ 8) / not set '-'	Save at DVM CHILLER
	2	Set a main unit ^{7)*}	Set a main unit for modules	-	Module number	Unit number of the selected module	Save at DVM CHILLER
	3		Set a main unit for groups	-	Group number	Unit number of the selected group	Save at DVM CHILLER
9	4	Device	Use Cool storage mode	-	1	0 - Disable, 1 - Enable	Save at DVM CHILLER
	5	option	Use Hot water mode	-	1	0 - Disable, 1 - Enable	Save at DVM CHILLER
	6	Set a backup module ^{8)*}	Set a backup module	-	Group number	0 – Disable, 1 ~ 8 – The unit number of the selected module	Save at DVM CHILLER

SETTING

Main menu	Sub menu	F	Function	Default value	Page	Data Segment	Save
0	1		Initialize factory setting of the module control	0	1	0 - No use,	-
		Reset	(Initialize user/ service mode setting value)	0	Ţ	1 - Reset	
			Initialize power master ^{9)*}	0	1	0 - No use, 1 - Reset	-
	3		Initialize DVM CHILLER and module control's addressing	0	1	0 - No use, 1 - Reset	-

- ¹⁾ In 4-1 menu, the units connected to the module control will be displayed. Select the unit that you want to set and then move to 4-4, 5, 6 menu.
- $^{2)^{\star}}$ Set a current limit rate. If you set the value less than 100 %, performance may decrease.
- ³⁾ Set a level of the Quiet mode. Level3 is the lowest, performance and efficiency may decrease if the Quiet mode operates.

SETTING

^{4)*} • Select a standard for Water law when operating cooling or heating. Water law is to change the water outlet temperature, considering demand load changes according to outdoor or indoor temperature.



- According to outdoor temperature

NOTE

- If the unit is not a low temperature water model, the set temperature decided by the Water law control will not decease below 5 °C.
- According to indoor temperatrue (when using an external temperature sensor)



NOTE

 If the unit is not a low temperature water model, the set temperature decided by the Water law control will not decease below 5 °C. SETTING

- ^{5)*} A main unit of a gourp or a module will be displayed.
 - When setting a group, the value for a main unit of the group must be set.
- ^{6)*} When setting "Standard pattern" for a group, you must set an operation pattern for each module in the group.
- Only when completing setting a group or a module and their main units, the module control will operate properly.
 - When completing the a group or a module setting and then exiting from service mode, the module control will be initialized and the tracking will be performed again.
- ^{8)*} If a backup unit is selected, the unit will operate depending on the standards for DVM CHILLER.
 - A backup module does not operate in the normal operation condition. If performance by operating the normal modules is not enough, the backup module will operate.
- ^{9)*} Power Master Reset is a setting needed to supply optimized power to the module control when multiple DVM CHILLERs are connected to the module control.

Setting the option (Example)

It is an example to change the temperature display unit from Fahrenheit (°F) to Celsius (°C).





ок

+ ESC Press for over 3 seconds

2 Select a desired number in the main menu.



 0:0

3 Select a desired number in the sub me



 02:	

4	Select	а	desired	number	in	Page
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• The data value of the Page will be set at the same time.



 <u> </u>
 02: 0

5 Set Data value.

 Setting value 0 - Celsius (°C), setting value 1 - Fahrenheit (°F)



6 Complete the option setting.



SETTING

Option code

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

- Each SEG will be displayed corresponding with Page.
 - SEG2 ~ SEG6 : Page1 ~ Page5
 - SEG8 ~ SEG12 : Page6 ~ Page10
 - SEG14 ~ SEG18 : Page11 ~ Page15
 - SEG20 ~ SEG24 : Page16 ~ Page20

NOTE

- SEG1, SEG7, SEG13, and SEG19 do not need to be displayed nor be set.
- SEG2 indicates a type of options so it does not need to be set but to be displayed.
- Set an option value for each Page.



- Data value of Page1 is fixed so it will not be blinked and does not need to be changed.
- The setting value of data is displayed in hexadecimal.

English 27

SETTING

Module or group operation

Module/group operation is to combine multiple units according to modules or groups of a single water pipe system and to operate them depending on working condition.

Installation example)



- A single module control can control a maximum of 16 DVM CHILLERs (0 $^{\sim}$ 15).
 - DVM CHILLER can have a maximum of 8 modules (1 \sim 8) and 4 groups (1 \sim 4).
 - A maximum of 8 units can be connected to a module, and a maximum of 8 modules can be connected to a group.
- Depending on the working condition below, set modules or groups.
 - A module or a group must be connected to a single water pipe.
 - When modules are controlled by a group, the modules cannot operate themselves and the display will not show the modules during the module operation.
- You can select an operation mode, a pattern operation (according to distribution method of compressor capacity) and Quick Smart Features by each module or group.

Setting module and group (Example)

It is an example to set 6 units to modules and groups.

- The example explains how to set the units to 1 group and 1 module (No.3).
- Recommended deciding and entering numbers for modules and groups of units and a main unit in advance, since you have to set numbers for modules and groups by each unit.
- Select a unit number on the DVM CHILER.
 - Refer to hydro controller option no.11 in the installation manual of DVM CHILLER.

Unit No.														Se	rvice mod	e Table	
		00	01	02	03	3 04	05	Main menu	Sub menu	page	Data Seg 1	Data Seg 2					
Module No.		1	1	2	2	3	З	9	1	Unit No. (00 ~ 05)	Module No. (1 ~ 3)	-					
Group No.		1	1	1	1			9	1	Unit No. (00 ~ 03)	Module No. (1 ~ 3)	Group No. (1)					
Setting a main	Module	(00)) (02)) (04)		9	2	Module No. 1 2 3	Unit 0 0 0	: No. 0 2 4					
	Group	(00)						9	3	Group No. 1	Unit No. 00						



SETTING



6 Set a group number (Data2).

• '-' will be displayed if the group number is not set.



7 Complete the option setting.



NOTE

- 2 or more modules must be selected for one group.
 - One module can be set as one group from the module control, but the group operation cannot be performed.
- A main unit must be set for each module and group.
 - A main unit must be set for each modules are connected to one group.
 - M will be displayed on the display when selecting the main unit.
 - If there is a main unit in the module, the main unit will be displayed first when selecting the module.



SETTING