DVMS HP/HR

Quick Reference Guide



Important Notice

This is not a substitute for the installation or service manuals. As new products are released, this list will be updated. Samsung is in no way responsible for inaccuracies. This document is intended to be used as a reference.

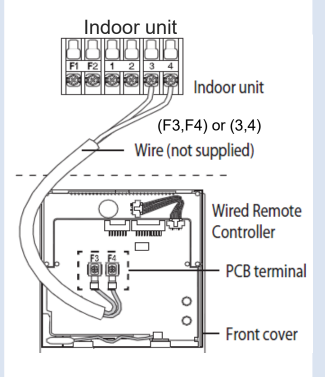


Outdoor Unit Terminal Block



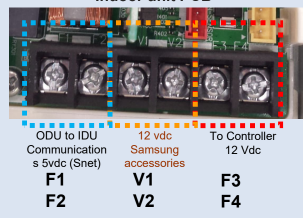
Terminal	Description
F1/F2	Connection for communication from outdoor to indoor (485 SnetPro2 connection)
OF1/OF2	Connection for communication outdoor unit to outdoor unit in multi module setup
R1/R2	Connection for centralized controller and DMS/DMS2.5

Wired Remote to Indoor Unit Terminal Block



Indoor Unit Terminal Block

Indoor unit PCB



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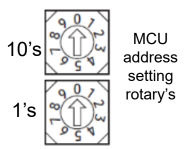
MCU Settings (HR changer & Sub changer)

Note: Power must be off, complete prior to auto piping

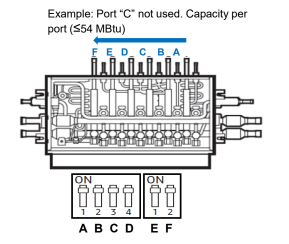
Port assign DIP switch No.	ON (Port Used)	OFF (Port not used)
1	Port A used	Port A not used
2	Port B used	Port B not used
3	Port C used	Port C not used
4	Port D used	Port D not used
	Second DIP switch bank	
1	Port E used	Port E not used
2	Port F used	Port F not used

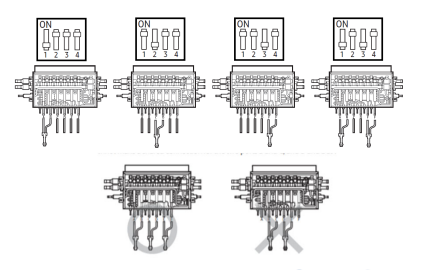
Pairing DIP switch No.	ON (Individual setting)	OFF (Paired setting)
1	A & B not paired	A & B paired
2	C & D not paired	C & D paired
3	E & F not paired	E & F paired
4	N/A	N/A

Use the rotary dial to give each MCU its own individual address



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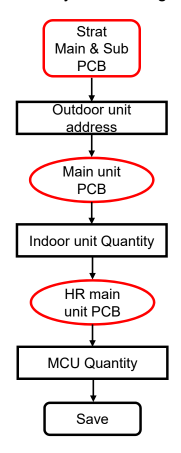




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Initial Settings

HP & HR Initial system settings



Note: MCU address and dip switch settings must be completed before Auto Pipe Pairing operation is initiated.

The outdoor unit will display **E213** if Pairing has not been completed.

The Indoor Unit MICOM firmware version must be "161222" or higher see next slide

yr./month/day

To run the Auto Pipe Pairing operation, take the following steps:

1.Press the K2 button 13 times on the main PBA of the outdoor unit to start the Auto pipe pairing operation. (Display:

Temperature	Outdoor temp < 75°F	Outdoor temp 75°F ≥ 85°F	Outdoor temp ≥ 86°F
Avg. Indoor temp <75°F	Main booting eneration	Main heating operation	Main appling appretion
Avg. Indoor temp ≥75°F	Main heating operation	Main cooling operation	Main cooling operation

- The operation takes about 25 to 55minutes normally depending on the number of indoor units connected.(Max 2hours)

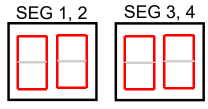
Step 1 (Start
$$Fh0H$$
) \rightarrow Steps 2 - 8 (Setup $Fh0H$) \rightarrow Step 9 (Check $Fh0H$) \rightarrow Step 10 (Confirmation $Fh1D$)

Note: Verify service valves are open and the proper charge has been added

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- Press and hold the K1 button to reset values to previous settings.
- Press and hold K4 to restore to factory default settings.
- Once you release K4 for factory default wait until the system resets and starts the tracking process.
 Then press and hold the K2 button to save the setting.
- Press K3 at any time to exit.

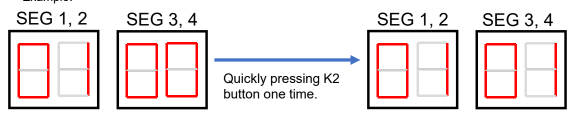
- Press and hold K2 to enter the option setting. (system must be thermo-off)
 - -display will show as follows:



- -SEG 1 & 2 will display the number of the optional setting.
- -SEG 3 & 4 will display the number of set value for the function setting.
- 2. Shortly press the K1 button to adjust the value of SEG 1 & 2 to match the desired option number.
 - -Example:



- 3. Shortly press the K2 button to adjust the value of SEG 3 & 4 to match the desired option number.
 - -Example:



- 4. After setting the number values in SEG 1, 2, 3 & 4 for the function option you want to change. Press and hold the K2 button for 2 seconds or more to save.
- 5. All Segments will BLINK and begin tracking



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 save the setting.
- Press K3 at any time to exit.

Option item	Input unit	SEG1	SEG2	SEG3	SEG4	Function	Remarks	
				0	0	44-48 (F) Default (A type PBA)	(when low Terr	
Cooling				0	1	41-44 (F) Default (B type PBA)	Target Evaporator Temp(F) (when lower temperature value is set, discharge air Temp of the indoor unit will decrease)	
Cooling Correction	Main PCB	0	0 1	0	2	48-51 (F)	rator T e value or unit	
					0	3	50-53 (F)	emp () is set will de
					0	4	51-55 (F)	F) t, discl
			0	5	53-57 (F)	narge e)		
				0	6	55-57 (F)	air	

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 save the setting.
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Option item	Input unit	SEG1	SEG2	SEG3	SEG4	Function	Remarks
				0	0	<mark>Default</mark> 435 (PSI)	(
				0	1	362 (PSI)	When tem
				0	2	377 (PSI)	Target High Pressure (PSI) When low pressure value is set, discharge air temperature of indoor unit will decrease)
	Main &			0	3	391 (PSI)	jet Higl essure e of in
Heating Correction	Sub PCB	0	2	0	4	406 (PSI)	Target High Pressure (PSI) w pressure value is set, dis ature of indoor unit will dec
	_			0	5	420 (PSI)	sure (P is set, nit will o
					0	6	449 (PSI)
				0	7	464 (PSI)	rge air se)
				0	8	478 (PSI)	

NOTE:

- Press and hold the K1 button to reset values to previous settings.
- Press and hold K4 to restore to factory default settings.
- for factory default wait until the system resets and starts the tracking process.
 Then press and hold the K2 button to save the setting.
- Press K3 at any time to exit.

Option item	Input unit	SEG1	SEG2	SEG3	SEG4	Function	Remarks					
				0	0	100% <mark>Default</mark>						
				0	1	95%	\$					
				0	2	90%	√hen r					
				0	3	85%	estrici pe					
									0	4	80%	tion op erform
Current	Main	0		0	5	75%	otion is					
Restriction	PCB	0	3	0	6	70%	s set, o					
					0	7	65%	When restriction option is set, cooling and heating performance may decrease				
									0	8	60%	g and se
									0	9	55%	heatir
				1	0	50%) Q					
				1	1	No restriction						

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- Press and hold the K1 button to reset values to previous settings.
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- Press K3 at any time to exit.

Option item	Input unit	SEG1	SEG2	SEG3	SEG4	Function	Remarks
Oil	Main	0	4	0	0	Default	
Collection	PCB	0	4	0	1	Shorten the interval by 1/2	-
				0	0	Default	Apply wher loc hu (n. riv
Temp to trigger Defrost	Main PCB	0	5	0	1	High humidity	Apply this setting when installation location is in humid area. (near lakes, rivers etc.)
Outdoor Fan	Main &	0	6	0	0	<mark>Default</mark>	Changing th setting will increase far speed to maximum val
Speed	Sub PCB	0	0	0	1	Increase fan speed	Changing this setting will increase fan speed to maximum value

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- Press K3 at any time to exit.

Option item	Input unit	SEG1	SEG2	SEG3	SEG4	Function	Remarks	
				0	0	Disabled <mark>Default</mark>	(MIM)	
				0	1	Level 1 / Auto	(MIM-B14) is needed contact for both (A type PBA; this fun	
					0	2	Level 2 / Auto	is nee ct for l 3A; thi
	Main		_	0	3	Level 3 / Auto	eded t ooth h s func	
Silent mode	PCB	0	7	0	4	Level 1 External Contact	MIM-B14) is needed to control night mode by contact for both heating and cooling (A type PBA; this function is used in cooling)	
				0	5	Level 2 External Contact	I night m nd coolir sed in co	
				0	6	Level 3 External Contact	ode by ng ooling)	

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Option item	Input unit	SEG1	SEG2	SEG3	SEG4	Function	Remarks	
				0	0	Disabled <mark>Default</mark>	-	
					0	1	Level 1 Type 1 Indoor lower than outdoor unit	When outdoor unit is located 131-262 ft above indoor unit
High-head condition	Main PCB		0	8	0	2	Level 2 Type 1 Indoor lower than outdoor unit	When outdoor unit is located over 262 ft above indoor units
				0	3	Type 2 Outdoor unit lower than indoor unit	When indoor unit is over 98 ft above outdoor unit	

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- Once you release K4
 for factory default
 wait until the system
 resets and starts the
 tracking process.
 Then press and hold
 the K2 button to
 save the setting.
- Press K3 at any time to exit.

Option item	Input unit	SEG1	SEG2	SEG3	SEG4	Function	Remarks
				0	0	Disabled <mark>Default</mark>	-
Long – piping condition (cannot be set with high-head setting)	Main PCB	0	9	0	1	Level 1	Equivalent length of farthest indoor from outdoor is between 328-557 ft
5011119)				0	2	Level 2	Equivalent length of farthest indoor from outdoor is over 557 ft

- Press and hold the K1 button to reset values to previous settings.
- Press and hold K4 to restore to factory default settings.
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 for factory default
 wait until the system
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 tracking process.
 Then press and hold
 the K2 button to
 save the setting.
- Press K3 at any time to exit.

Option item	Input unit	SEG1	SEG2	SEG3	SEG4	Function	Remarks
				0	0	Disable <mark>Default</mark>	-
Energy savings A-type PBA	Main PCB	1	0	0	1	Enable	Active when room temp reaches setpoint in heating mode
				0	0	Basic <mark>Default</mark>	-
Energy control B-type PBA	Main PCB	1	0	0	1	Energy saving	Capacity may decrease compared to normal operation
				0	2	Power	icity IV iase ared ared ition
				0	0	Disabled <mark>Default</mark>	
Rotation defrost HR only	Main PCB	1	1	0	1	Enable	Continuous heating is possible but performance may decrease during rotation defrost



- Press and hold the K1 button to reset values to previous settings.
- Press and hold K4 to restore to factory default settings.
- for factory default wait until the system resets and starts the tracking process.

 Then press and hold the K2 button to save the setting.
- Press K3 at any time to exit.

Option item	Input unit	SEG1	SEG2	SEG3	SEG4	Function	Remarks
Extended				0	0	Disabled <mark>Default</mark>	-
temp range cooling HR only	Main PCB	1	2	0	1	Enabled	Cooling capacity down to 5 F. May cause refrigeratio n noise in MCU
Channel	Channel Main address PCB	1	3	Α	U	Automatic setting <mark>Default</mark>	Classifying product from upper level controller DMS, S-net3 et.
address				0 - 15		Manual setting	fying t from level oller oller
Snow accumulation	I IVIAIII	1	4	0	0	Enabled <mark>Default</mark>	Fan will turn on in low ambient temperatur es even if system is off
control	PCB	1		7	0	1	Disabled
Unused	Main PCB	1	5	0	0	Unused	Unused HR/HP
Unused	Main PCB	1	6	0	0	Unused	Unused HR/HP



- Press and hold the K1 button to reset values to previous settings.
- Press and hold K4 to restore to factory default settings.
- for factory default wait until the system resets and starts the tracking process.
 Then press and hold the K2 button to save the setting.
- Press K3 at any time to exit.

Option item	Input unit	SEG1	SEG2	SEG3	SEG4	Function	Remarks
Sheed operation	Main PCB	1	7	0 0 Disabled Disabled Default Default Default	Cool/Heat faster at initial start-up Does not work when Highhead or Longpiping setting is enabled		
	РОВ			0	1	Enable	initial up twork ligh-ligh-ling-stting
Max. capacity restriction	Main	1	8	0	0	Enabled <mark>Default</mark>	Restrict excessive capacity when operating small indoor unit capacity
B-type PBA	PCB	ı	O	0	1	Disable	trict ssive acity en ating ating all r unit
Gas leak	Main			0	0	Disabled <mark>Default</mark>	Whe lead detrempumpumpumpumpumpumpumpumpumpumpumpumpum
pump down B-type PBA	PCB	1	9	0	1	Enable	When gas leak is detected enter the pump down operation
Unused	Main PCB	2	0	0	0	Unused	Unused HP/HR
LA kit	Main	Main	4	0	0	Disabled <mark>Default</mark>	Set when LA KIT is installed
option		1	0	1	Enabled	Set when LA KIT is installed	



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- Once you release K4
 for factory default
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 resets and starts the
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 the K2 button to
 save the setting.
- Press K3 at any time to exit.

Option item	Input unit	SEG1	SEG2	SE03	SEG4	Function	Remarks	
				0	0	Disabled <mark>Default</mark>	Wher is po	
Emergency operation indoor unit error Main		2	2	0	1	Indoor high humidity condition	When set operation is possible even if an indoor communication error occurs	
				0	2	Indoor unit low humidity	peration even if oor cation caurs	
Base heater Main PCB		2	3	0	0	Disabled <mark>Default</mark>		
				0	1	Enabled	-	
Emergency				0	0	Disabled <mark>Default</mark>	E56 v comp	
operation for compressor	Main & Sub PCB	0	0	0	1	Compressor 1 Malfunction	E560 will occu when all compressors ar set as malfunctioning	
malfunction				0	2	Compressor 2 malfunction	occur all ors are as ioning	



- Press and hold the K1 button to reset values to previous settings.
- Press and hold K4 to restore to factory default settings.
- for factory default wait until the system resets and starts the tracking process.
 Then press and hold the K2 button to save the setting.
- Press K3 at any time to exit.

Option item	Input unit	SEG1	SEG 2	SEG 3	SEG4	Function	Remarks
		Main PCB 2	5	0	0	Disabled <mark>Default</mark>	Cool ur
				0	1	30 min	When Aux. Cooling and H unit gives p
Cooling priority	Main			0	2	15 min	ux. is ad Hea
when using Aux. heater	when using PCB			0	3	10 min	c. is setup Heating, t priority to
				0	4	5 min	x. is setup for both Heating, the outdoor priority to Cooling
				0	5	No Delay	th door
Auto	Auto hange over HP only Main PCB 2	Main	0	0	0	Disabled <mark>Default</mark>	If all un are therm off, au chang over execut
			2 6		1	Enable	If all units are thermal off, auto- change over is executed

Once all equipment is communicating and auto piping has successfully completed. UP will be displayed on the main PCB.

Before entering auto trial operation:

- All option settings should be made through the outdoor PCB and S-Net.
- Verify that the proper charge has been added and the service valves are fully open.

To enter Auto Trial Operation

- Press and hold K1 for 5 seconds.
- The display will change to "K""K".
- Once successfully completing Auto Trial the system will stop operation and the display will begin to scroll connected equipment addressing.



VRF board of main outdoor unit only.



K1 Control	Key Operation	Display on Segment	
Press and Hold	Auto trial operation	"K" "K" "BLANK" "BLANK"	
K1 No. of Presses	Key Operation	Display on Segment	
1 time	Refrigerant charging in Heating	"K" "1" "BLANK" "BLANK"	
2 times	Trial operation in Heating	"K" "2" "BLANK" "BLANK"	
3 times	Pump out in Heating (OD address 1)	"K" "3" "BLANK" "1"	
4 times	Pump out in Heating (OD address 2)	"K" "3" "BLANK" "2"	
5 times	Pump out in Heating (OD address 3)	"K" "3" "BLANK" "3"	
6 times	Pump out in Heating (OD address 4)	"K" "3" "BLANK" "4"	
7 times	Vacuuming (OD address 1)	"K" "4" "BLANK" "1"	
8 times	Vacuuming (OD address 2)	"K" "4" "BLANK" "2"	
9 times	Vacuuming (OD address 3)	"K" "4" "BLANK" "3"	
10 times	Vacuuming (OD address 4)	"K" "4" "BLANK" "4"	
11 times	Vacuuming (all OD units)	"K" "4" "BLANK" "A"	
12 times	End key operation	-	



K2 No. of Presses	Key Operation	Display on Segments
1 time	Refrigerant charging in Cooling	"K" "5" "BLANK" "BLANK"
2 times	Trial operating in Cooling	"K" "6" "BLANK" "BLANK"
3 times	Pump down all units in Cooling	"K" "7" "BLANK" "BLANK"
4 times	H/R: Check piping connection H/P: Automatic setting of operation mode (Cooling/Heating) for trial operation)	"K" "8" "BLANK" "BLANK"
5 times	Refrigerant check mode	"K" "9" X-X
6 times	Discharge made DC line voltage	"K" "A" "BLANK" "BLANK"
7 times	Forced defrost	"K" "B" "BLANK" "BLANK"



K2 No. of Presses	Key Operation	Display on Segment
8 time	Forced oil return	"K" "C" "BLANK" "BLANK"
9 times	Inverter compressor 1 check	"K" "D" "BLANK" "BLANK"
10 times	Inverter compressor 2 check	"K" "E" "BLANK" "BLANK"
11 times	Fan 1 check	"K" "F" "BLANK" "BLANK"
12 times	Fan 2 check	"K" "G" "BLANK" "BLANK"
13 times	H/R: Auto pipe pairing H/P: Unused	"K" "H" X-X
14 times	Base heater test	"K" "I" "BLANK" "BLANK"
15 time	End Key operation	-
K3 No. of Presses	Key Operation	Display on Segment
1 time	Initialize (reset/exit)	"8" "8" "8" "8" "back to main display"

