

Job Name _____	Location _____
Purchaser _____	Engineer _____
Submitted to _____	Reference _____ Approval _____ Construction _____
Unit Designation _____	Schedule # _____

Features**BACnet Gateway**

- Control gateway that allows control and monitoring of Samsung HVAC systems via BACnet /IP

Easy Control & Monitoring Through Web Browser

- Individual/Group control of up to 256 indoor units
- Operation mode, temperature setting, airflow direction, fan speed, temperature restriction settings, unoccupied mode setting, and discharge air temperature setting (for applicable duct unit models).
- Restrict use of wireless/wired remote controllers, mode, temperature, and set point.
- Outdoor and indoor unit cycle monitoring
- Convenient digital display allows for easy initial set up
- SD memory card slot for data storage and software updating (daily automatic backup, SD card purchased separately)
- LAN connection for upper level control options
- Available sophisticated control logic allows programming outputs based on various system inputs
- Dynamic security management
- Operation and error history management
- Maximum current control of outdoor unit(s) to limit current (50% - 100% of design current) adjustable at outdoor unit or MIM-B17B*N (does not apply to all system models)
- Supports multiple user access (different usernames and access levels)
- Various user management level settings (HVAC system access, gateway permission access)
- Unoccupied room control settings adjustment capability (for compatible units)

**Web Server Function**

- Remote control with a public IP address via internet connection
- No management software required – PC-independent management through web browser (optimized for Internet Explorer)
- Multiple user accounts can be setup with the ability to specify what unit(s) each individual can monitor and control and what level of control permission is allowed.
- 2D Floorplan layout option for simplified project viewing.

Schedule Control Function Through Web Browser

- Up to 256 schedule settings
- Weekly and daily schedule setting
- Wireless/wired remote controller restriction setting
- Digital outputs can be incorporated into scheduling

Advanced Programmable Control Logic Setting

- Specify various system control point inputs (indoor units, outdoor units, DI, DO) and operators (=, >, <, ≤, ≥, ≠) to manipulate system operation (indoor units, outdoor units, DI, DO) based on the status of the specified variables.

Advanced Heat Pump Auto Changeover Logic

- Optional "weighted averaging" or "representative" setting for heat pump systems to provide optimal auto changeover while in Auto mode.

External Contact Interface

- Full indoor unit control with simple contact input (emergency/lock)
- 8 additional digital input terminals for monitoring options
- State output (operation/error) for synchronous control
- 6 general purpose outputs to control other components (on: 12VDC out; off: no voltage)
- Digital inputs and digital outputs can be incorporated into control logic
- Digital outputs can be incorporated into control logic and daily schedules to control other devices

Energy Management / Power Distribution Function

- Ability to monitor, track, and query energy use from indoor unit(s) and systems with MIM-B16, MIM-B16N, and MIM-B16UN electricity meter interface module (purchased separately, requires 3rd party watt-hour meters with pulse output).
- When used with SNET 3 software, detailed PDF report generation is possible
- User defined daily time periods for energy use reports to accommodate on/off peak energy billing.
- Export energy usage and other data to Excel file

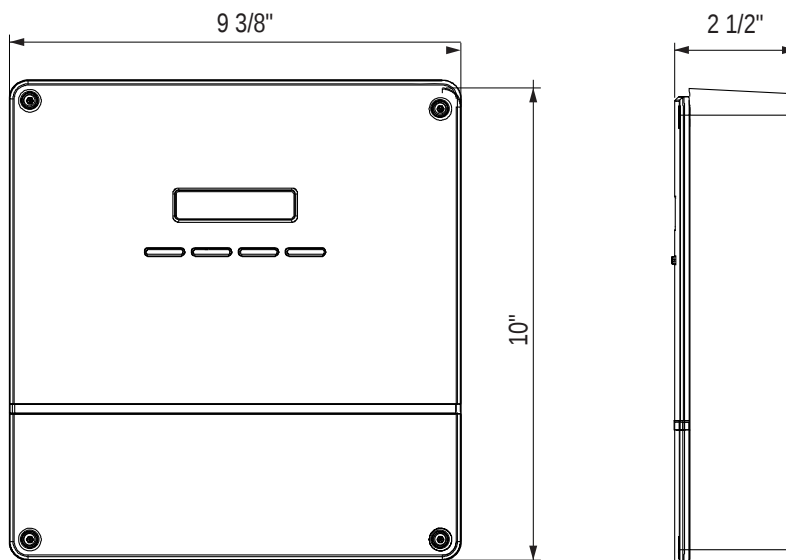
History Management

- Storage of all operation commands from gateway and other system controls (saves to SD card purchased separately).
- Storage of all error events for review (saves to SD card purchased separately).
- Storage of all operation logic control events (saves to SD card purchased separately).
- Error alerts via email that contain: error code, error explanation, units affected, time and date of error occurrence, and error status.

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Specifications

- Fixed port number: 47808 (can be changed from 0 - 65535)
- Network ID can be assigned 1-16 (this number will determine device ID of gateway and all equipment)
- The gateway shall support BACnet/IP and provide functions to monitor status and control Samsung DVM S, CAC, FJM, RAC, ERV (MIM-N10 interface module adapter required), and DVM Chiller systems
- The gateway shall monitor status and control Samsung systems only via web client, BMS, and/or Samsung SNET 3 software.
- Connection of FJM and DVM Plus III equipment or earlier models will require a communication interface module adapter (MIM-N01)
- DC 12V, 3A power provided by AC/DC adapter (input 110-240VAC 50/60Hz, provided with gateway)
- Communication connection via ON/OFF Controller(s) (MCM-A202DN) and direct connection to DVM S series (AM*****AA, AG*****/AA and CAC (AC0*****AA) outdoor units
- 16 AWG X 2 shielded cable between Samsung equipment and controls is recommended for proper operation
- Maximum number of RS485 connections:
 - Maximum 75 ON/OFF Controllers (MCM-A202DN) to 1 gateway
 - Maximum 15 ON/OFF Controllers (MCM-A202DN) to a single gateway channel
 - Maximum 75 Touch Central Controllers (MCM-A300N) to 1 gateway
 - Maximum 15 Touch Central Controllers (MCM-A300N) to a single gateway channel
 - Maximum 16 systems to a single channel (5 total)
 - Maximum 80 systems connected direct (5 ports, 16 systems per port), 256 through ON/OFF Controllers (MCM-A202DN)
 - Maximum 16 Chiller FCU Interface Modules (MIM-F10N) to a single channel (5 total, each MIM-F10N supports up to 16 MIM-F00N FCU Kits)
 - Maximum 80 Chiller FCU Interface Modules (MIM-F10N) connected direct (5 ports, 16 X MIM-F10N per port)
 - Maximum 128 indoor units on a single gateway channel (HR MCU, air handlers, and Samsung ERV's)
 - Maximum 256 indoor units (HR MCU, air handlers, and Samsung ERV's) to one gateway
 - Maximum 8 MIM-B16 Energy Meter Interface Modules per gateway (must connect to CH4 (COM5) on gateway)
 - Maximum 8 MIM-B16N or MIM-B16UN Energy Meter Interface Modules per gateway (can connect to same channel as DVM S outdoor units on gateway)
- Digital inputs and outputs:
 - DI terminals (X 10): Dry input (0V)
 - DO terminals (X 8): 12VDC, maximum 200 mA
- Segment capability
 - Segment requests supported window size: 1476
 - Segment responses supported window size: 1476
- BTL Certification to BACnet standard ISO 16484-5 protocol revision 1.12
<http://www.bacnetinternational.net/catalog/index.php?m=249&p=1864>
- BACnet IP Data Link Layer (Annex J)
BACnet Stanardized Device Profile (Annex L): BACnet Application Specific Controller (B-ASC)
- Refer to controls Technical Data Book for more information found at www.samsunghvac.com.



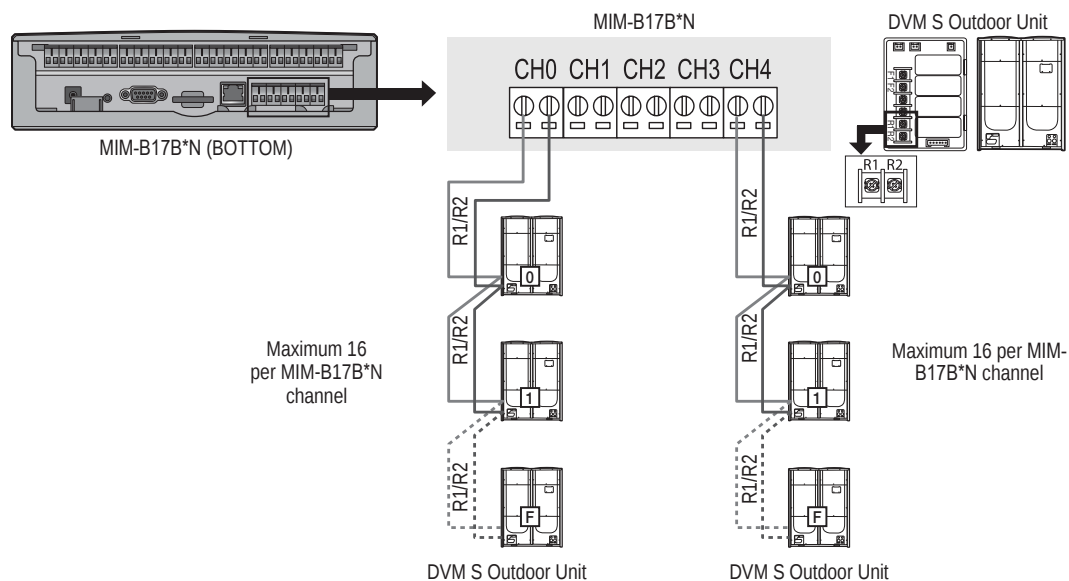
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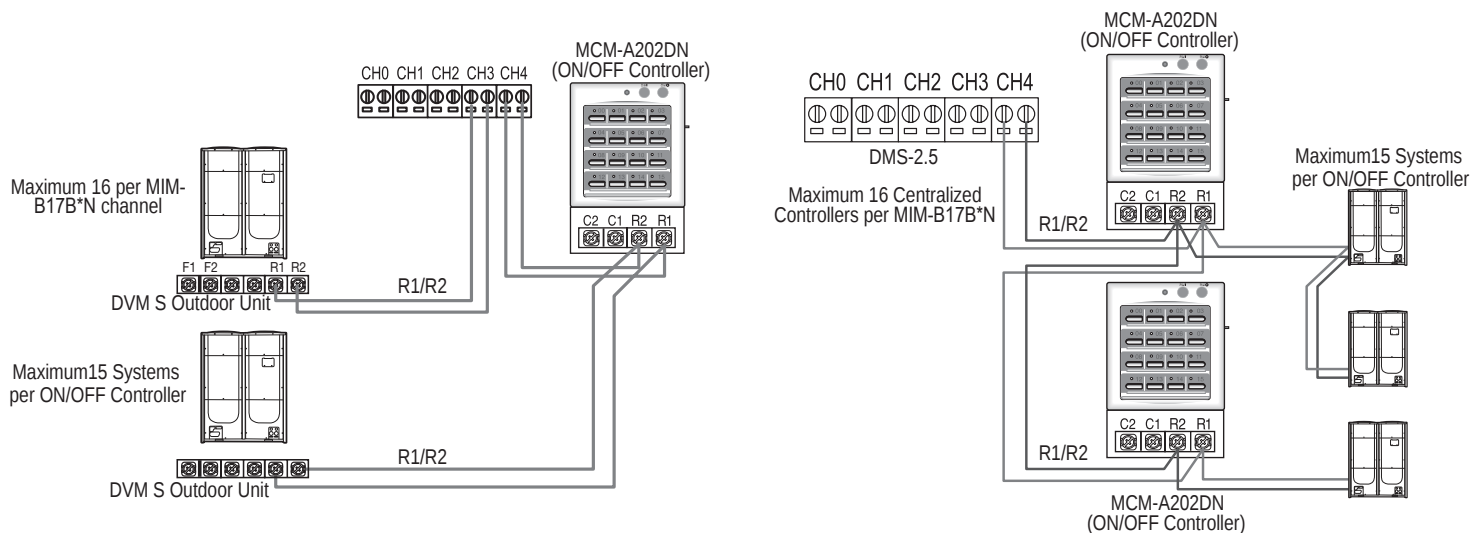
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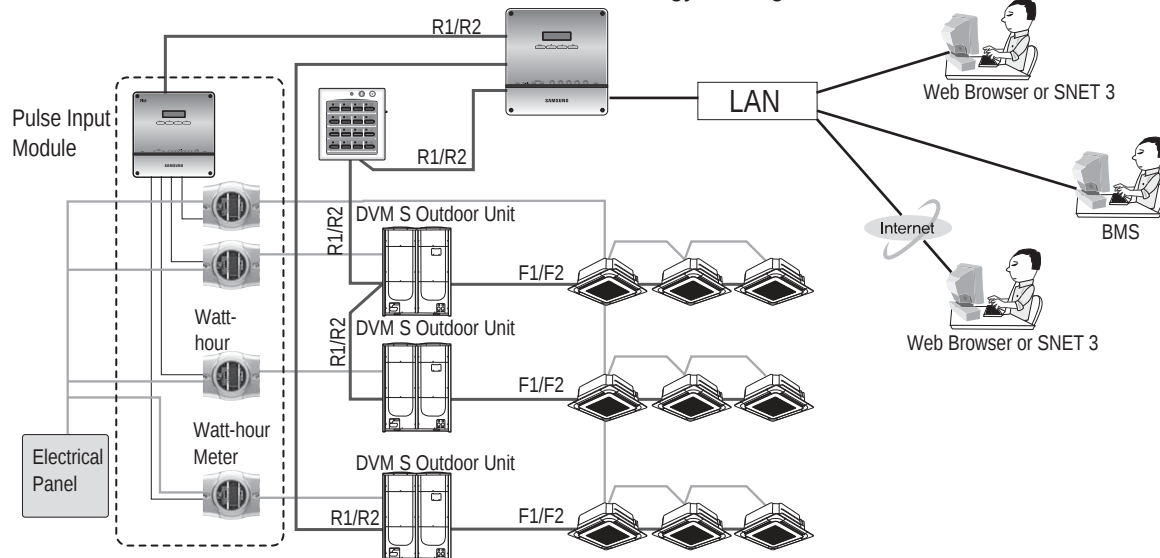
Installation with Direct Connection to DVM S Outdoor Units



Installation with Centralized Controller and Direct Outdoor Connection



Installation with MIM-B16 / MIM-B16N - Energy Management



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The diagrams on this page are for reference only. Refer to installation manual for wiring and installation instructions. Other configurations may be possible.

1. Indoor unit

Instance Number	Object	Object Type	Object Name	Unit	Status value				
				Inactive	Active				
				Text-1	Text-2	Text-3	Text-4	Text-5	
1	Indoor temperature	AI	AC_RoomTemp_xx_xxxxxx	°C(°F)					
2	Set temperature	AV	AC_Temp_Set_xx_xxxxxx	°C(°F)					
3	Setting lower temperature limit	AV	AC_Cool_LimitTemp_xx_xxxxxx	°C(°F)					
4	Setting upper temperature limit	AV	AC_Heat_LimitTemp_xx_xxxxxx	°C(°F)					
5	The power value of an indoor unit after the basic date	AI	AC_Baseline_kWh_xx_xxxxxx	kWh					
6	The number of hours usage of an indoor unit after the basic date	AI	AC_Baseline_Minute_xx_xxxxxx	Minute					
7	Power value within period	AI	AC_Period_kWh_xx_xxxxxx	kWh					
8	The number of hours usage of an indoor unit within period	AI	AC_Period_Minute_xx_xxxxxx	Minute					
9(**)	Power On/Off	BV	AC_Power_xx_xxxxxx	Off	On				
10	Applying lower temperature limit setting	BV	AC_Cool_Limit_set_xx_xxxxxx	False	True				
11	Applying upper temperature limit setting	BV	AC_Heat_Limit_set_xx_xxxxxx	False	True				
12(**)	Filter sign status	BI	AC_FilterSign_xx_xxxxxx	False	True				
13(**)	Filter sign reset	BO	AC_FilterSign_Reset_xx_xxxxxx	False	True				
14(**)	Operation mode status	MV	AC_Operation_Mode_xx_xxxxxx	Auto	Cool	Heat	Fan	Dry	
15	Fan speed status	MV	AC_FanSpeed_xx_xxxxxx	Auto	Low	Mid	High		
16	Air flow direction status	MV	AC_FanFlow_xx_xxxxxx	None	Vertical	Horizontal	All		
17(**)	Operation mode limit status	MV	AC_Mode_Limit_xx_xxxxxx	No Limit	Cool Only	Heat Only			
18(**)	Remote controller limit status	MV	AC_Remocon_Limit_xx_xxxxxx	Enable RC	Disable RC	Conditional RC			
19(**)	Integrated error code of both indoor unit and outdoor unit	AI	AC_Error_Code_xx_xxxxxx	Refer to Samsung integrated error code list					
20(*)	SPI setting	BV	AC_SPI_xx_xxxxxx	False	True				
21(*)	Human sensor setting	BV	AC_MDS_xx_xxxxxx	False	True				
22(**)	AC indoor notify	NC	AC_Notify_xx_xxxxxx	When the error occurred, send event to list of destination in the recipient_list. (Max : 8)					
23(**)	Discharge cooling set temperature	AV	AC_DisCoolTemp_Set_xx_xxxxxx	°C(°F)					
24(**)	Discharge heating set temperature	AV	AC_DisHeatTemp_Set_xx_xxxxxx	°C(°F)					
25(**)	Discharge current temperature	AI	AC_DisCurrentTemp_xx_xxxxxx	°C(°F)					

Temperature setting range can be different depending on model. The standard range is noted below:

- Auto: 18~30°C (64~86°F)
- Cool: 18~30°C (64~86°F)
- Heat: 16~30°C (60~86°F)
- Fan: Temperature cannot be adjusted
- Dry: 18~30°C (64~86°F)

(*) Mark is optionally supported. For OAP Duct unit (**) mark is supported.

Samsung BACnet Gateway 2.5

Control Points

2. DVM S Multi-position AHU and AHU kit

Instance Number	Object	Object Type	Object Name	Unit	Status value				
				Inactive	Active				
				Text-1	Text-2	Text-3	Text-4	Text-5	
1	Indoor temperature	AI	AHU_RoomTemp_xx_xxxxxx	°C(°F)					
2	Set temperature	AV	AHU_Temp_Set_xx_xxxxxx	°C(°F)					
3	Setting lower temperature limit	AV	AHU_Cool_LimitTemp_xx_xxxxxx	°C(°F)					
4	Setting upper temperature limit	AV	AHU_Heat_LimitTemp_xx_xxxxxx	°C(°F)					
5	The power value of an indoor unit after the basic date	AI	AHU_Baseline_kWh_xx_xxxxxx	kWh					
6	The number of hours usage of an indoor unit after the basic date	AI	AHU_Baseline_Minute_xx_xxxxxx	Minute					
7	Power value within period	AI	AHU_Period_kWh_xx_xxxxxx	kWh					
8	The number of hours usage of an indoor unit within period	AI	AHU_Period_Minute_xx_xxxxxx	Minute					
9	Power On/Off	BV	AHU_Power_xx_xxxxxx	Off	On				
10	Applying lower temperature limit setting	BV	AHU_Cool_Limit_set_xx_xxxxxx	False	True				
11	Applying upper temperature limit setting	BV	AHU_Heat_Limit_set_xx_xxxxxx	False	True				
12	Filter sign status	BI	AHU_FilterSign_xx_xxxxxx	False	True				
13	Filter sign reset	BO	AHU_FilterSign_Reset_xx_xxxxxx	False	True				
14	Operation mode status	MV	AHU_Operation_Mode_xx_xxxxxx	Auto	Cool	Heat	Fan	Dry	
15	Operation mode limit status	MV	AHU_Mode_Limit_xx_xxxxxx	No Limit	Cool Only	Heat Only			
16	Remote controller limit status	MV	AHU_Remocon_Limit_xx_xxxxxx	Enable RC	Disable RC	Conditional RC			
17	Integrated error code of both indoor unit and outdoor unit	AI	AHU_Error_Code_xx_xxxxxx	Refer to Samsung integrated error code list					
18(*)	Discharge cooling set temperature	AV	AHU_DisCoolSetTemp_xx_xxxxxx	°C(°F)					
19(*)	Discharge heating set temperature	AV	AHU_DisHeatSetTemp_xx_xxxxxx	°C(°F)					
20(*)	Discharge current temperature	AI	AHU_Dis_CurrentTemp_xx_xxxxxx	°C(°F)					
21(**)	Humidification setting	BV	AHU_Humidification_xx_xxxxxx	Off	On				
22(**)	Outdoor air intake setting	BV	AHU_OAIntake_xx_xxxxxx	Off	On				
23(**)	Outdoor cooling setting	BV	AHU_OutdoorCool_xx_xxxxxx	Off	On				
24	Fan speed status	MV	AHU_FanSpeed_xx_xxxxxx	Low	Mid	High			
25(**)	Set humidity status	MV	AHU_SetHumidity_xx_xxxxxx	Low	Mid	High			
26(**)	Current humidity status	MI	AHU_CurrentHumidity_xx_xxxxxx	Low	Mid	High			
27	AHU Notify	NC	AHU_Notify_xx_xxxxxx	When the error occurred, send event to list of destination in the recipient_list. (Max : 8)					

*Not supported as standard, additional sensors and unit configuration required.

** Not supported for North American AHU models.

3. DVM Chiller

Instance Number	Object	Object Type	Object Name	Unit	Status value				
				Inactive	Active				
				Text-1	Text-2	Text-3	Text-4	Text-5	
1	Chilled Water Temperature	AI	MC_WaterTemp_xx_xxxxxx	°C(°F)					
2	Set temperature	AV	MC_WaterTemp_Set_xx_xxxxxx	°C(°F)					
3	Demand limit setting	AV	MC_Demand_Set_xx_xxxxxx	%					
4	The number of hours usage of an indoor unit after the basic date	AI	MC_Baseline_Minute_xx_xxxxxx	Minute					
5	The number of hours usage of an indoor unit within period	AI	MC_Period_Minute_xx_xxxxxx	Minute					
6	Power On/Off operation	BV	MC_Power_xx_xxxxxx	Off	On				
7	Water Law	BO	MC_Water_Law_xx_xxxxxx	False	True				
8	Quiet	BV	MC_Quiet_xx_xxxxxx	Off	On				
9	Forced Fan	BV	MC_Forced_Fan_xx_xxxxxx	Off	On				
10	Operation mode status	MV	MC_Operation_Mode_xx_xxxxxx	Cool	Heat	Cool Storage	Hot Water		
11	Remote controller limit status	MV	MC_Remocon_Limit_xx_xxxxxx	Enable RC	Disable RC	Conditional RC			
12	Integrated error code	AI	MC_Error_Code_xx_xxxxxx						
13	DVM CHILLER Notify	NC	MC_Notify_xx_xxxxxx	When the error occurred, send event to list of destination in the recipient_list. (Max : 8)					

BACnet Device Object does not support master function of DVM CHILLER.

4. Digital input / output

Instance Number	Object	Object Type	Object Name	Unit	Status value				
				Inactive	Active				
				Text-1	Text-2	Text-3	Text-4	Text-5	
1	Digital Input 1	BI	DI_01_xx_xx (BACnet Gateway Reserved)	Off	On				
2	Digital Input 2	BI	DI_02_xx_xx (BACnet Gateway Reserved)	Off	On				
3	Digital Input 3	BI	DI_03_xx_xx	Off	On				
4	Digital Input 4	BI	DI_04_xx_xx	Off	On				
5	Digital Input 5	BI	DI_05_xx_xx	Off	On				
6	Digital Input 6	BI	DI_06_xx_xx	Off	On				
7	Digital Input 7	BI	DI_07_xx_xx	Off	On				
8	Digital Input 8	BI	DI_08_xx_xx	Off	On				
9	Digital Input 9	BI	DI_09_xx_xx	Off	On				
10	Digital Input 10	BI	DI_10_xx_xx	Off	On				
11	Digital Output 1	BO	DO_01_xx_xx (BACnet Gateway Reserved)	Off	On				
12	Digital Output 2	BO	DO_02_xx_xx (BACnet Gateway Reserved)	Off	On				
13	Digital Output 3	BO	DO_03_xx_xx	Off	On				
14	Digital Output 4	BO	DO_04_xx_xx	Off	On				
15	Digital Output 5	BO	DO_05_xx_xx	Off	On				
16	Digital Output 6	BO	DO_06_xx_xx	Off	On				
17	Digital Output 7	BO	DO_07_xx_xx	Off	On				
18	Digital Output 8	BO	DO_08_xx_xx	Off	On				

Caution

- You may use ALL_OFF command to turn on all the indoor units but it is not recommended.
- If communication error occurs on devices such as SIM, On/Off Controller, Interface Module etc., other functions such as power distribution may also create a problem. You must have BMS system to check the errors and you must take action immediately.

Samsung BACnet Gateway 2.5

Control Points

5. Interface module (outdoor unit)

Instance Number	Object	Object Type	Object Name	Unit	Status value			
				Inactive	Active			
				Text-1	Text-2	Text-3	Text-4	Text-5
1	Outside temperature	AI	ODU_Outside_Temp_xx_xxxx	°C(°F)				
2(*)	Cool capacity compensation	AV	ODU_Cool_Compensation_xx_xxxx	0 : 5~7°C(41~45°F) 1 : 7~9°C(41~48°F) 2 : 9~11°C(48~52°F) 3 : 10~12°C(50~54°F) 4 : 11~13°C(52~55°F) 5 : 12~14°C(54~57°F) 6 : 13~15°C(55~59°F) 14 : Auto control (from ODU)				
3(*)	Heat capacity compensation	AV	ODU_Heat_Compensation_xx_xxxx	0 : 25kg/cm² 1 : 26kg/cm² 2 : 27kg/cm² 3 : 28kg/cm² 4 : 29kg/cm² 5 : 30kg/cm² 6 : 31kg/cm² 7 : 32kg/cm² 8 : 33kg/cm² 14 : Auto control (from ODU)				
4	Compressor status	BI	ODU_Comp_Status_xx_xxxx	False	True			
5	Interface module error code	AI	Repeater_Error_Code_xx_xxxx	Refer to the list of the integrated error code				
6	Interface module notify	NC	IM_Notify_xx_xxxx	When the error occurred, send event to list of destination in the recipient list. (Max : 8)				

* Only available for supported models

6. SIM (PIM)

Instance Number	Object	Object Type	Object Name	Status value
1	SIM (PIM) error code	AI	SIM_Error_Code_xx_xx	Refer to list of error code
2	SIM (PIM) Notify	NC	SIM_Notify_xx_xx	When the error occurred, send event to list of destination in the recipient list. (Max : 8)

7. BACnet Gateway)

Instance Number	Control and Monitoring	Object Type	Object Name	Status value
1	All device OFF	BO	ALL_OFF_xx	Inactive : All devices Off
1	DMS2.5 Status	AI	DMS2_Status_xx	0: Normal 8: Emergency stop 105: Tracking in progress 108: Tracking failed 10 : DMS2.5 / BACnet communication failed
1	BACnet error code	AI	BACnetApp_Error_Code_xx	BACnet error code
2	Gateway Notify	NC	GW_Notify_xx	When the error occurred, send event to list of destination in the recipient_list. (Max : 8)

8. ERV, ERV Plus

Instance Number	Object	Object Type	Object Name	Unit	Status value				
				Inactive	Active				
				Text-1	Text-2	Text-3	Text-4	Text-5	
1	Power On/Off operation	BV	ERV_Power_xx_xxxxxx	Off	On				
2	Filter sign status	BI	ERV_FilterSign_xx_xxxxxx	False	True				
3	Filter sign reset	BO	ERV_FilterSign_Reset_xx_xxxxxx	False	True				
4	Operation mode status	MV	ERV_Operation_Mode_xx_xxxxxx	Auto	HeatEx	Bypass	Sleep		
5	Fan speed status	MV	ERV_FanSpeed_xx_xxxxxx	Low	High	Turbo			
6	Remote controller limit status	MV	ERV_Remocon_Limit_xx_xxxxxx	Enable RC	Disable RC	Conditional RC			
7	Integrated error code of ERV unit	AI	ERV_Error_Code_xx_xxxxxx	Error code					
8(*)	The power value of an ERV Plus unit after the basic date	AI	ERV_Plus_Baseline_kWh_xx_xxxxxx	kWh					
9(*)	The number of hours usage of an ERV Plus unit after the basic date	AI	ERV_Plus_Baseline_Minute_xx_xxxxxx	Minute					
10(*)	Power value within period	AI	ERV_Plus_Period_kWh_xx_xxxxxx	kWh					
11(*)	The number of hours usage of an ERV Plus unit within period	AI	ERV_Plus_Period_Minute_xx_xxxxxx	Minute					
12(*)	ERV Plus operation mode status	MV	ERV_Plus_Operation_Mode_xx_xxxxxx	Auto	Cool	Heat	Off		
13(*)	ERV Plus operation mode limit status	MV	ERV_Plus_Mode_Limit_xx_xxxxxx	No Limit	Cool Only	Heat Only			
14(*)	ERV Notify	NC	ERV_Notify_xx_xxxxxx	When the error occurred, send event to list of destination in the recipient_list. (Max : 8)					

* Not supported by all system models