

DMS502B71 - BACnet Interface

Project Name:		
Location:	Approval:	
Engineer:	Date:	
Submitted to:	Construction:	
Submitted by:	Unit #:	
Reference:	Drawing #:	

Model Compatibility:

For use with the following VRV indoor unit models: FXAQ, FXDQ, FXEQ, FXFQ, FXHQ, FXLQ, FXMQ_MF, FXNQ, FXTQ, FXUQ, FXZQ, VAM

For use with the following Daikin SkyAir indoor unit models: FAQ, FBQ, FCQ, FHQ, FTQ

Specifications:

Specifications:				
Model	DSM502B71			
Description	BACnet Interface			
Maximum Indoor Units	256 (512 with DAM411B51)			
Maximum Outdoor Units	20 (40 with DAM411B51)			
DIII-Net Communication Wire	18AWG-2, No polarity Stranded, Non-shielded			
BACnet IP Communication Wiring	10Base-T/100Base-TX			
Communication Protocol	Daikin Proprietary DIII-Net protocol / BACnet IP			
Power	24VAC (field supplied) (40VA maximum)			
Comfort Setpoint Range	60 to 90 °F (16 to 32 °C)			
Setpoint	Single Setpoint			
Temperature Units	Degrees Fahrenheit or Celsius			
Operating Temp Range	14 to 122°F (-10 to 50°C)			
Operating Humidity Range	90% or less (RH) (w/o condensation)			
Dimensions (WxHxD)	10.81 x 10.34 x 2.69 inch (274.57 x 262.13 x 68.33 mm)			
Weight (Mass)	6.2 lbs. (2.8 kg)			
Options	DAM411B51 Adds (2) DIII-Net ports			
Certification	FCC Part 15 Subpart B Class A			

Configuration and Engineering for each project is necessary

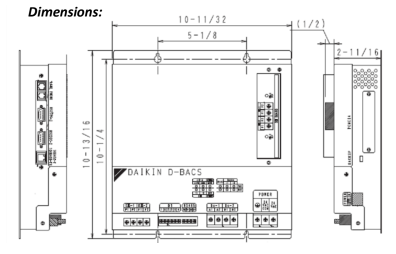
Application:

- 1. Programming available from BMS Operation workstation
 - Auto-changeover
 - Setpoint Range Limitation
 - Setback
 - Scheduling
 - Dual Setpoints

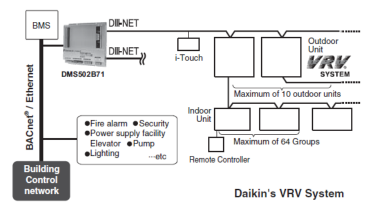
Product Image:

- 2 DIII-Net ports standard available
- 2 additional ports available – requires DAM411B51





Network Diagram:



Daikin North America LLC, 5151 San Felipe Suite 500, Houston, TX 77056



DMS502B71 - BACnet Interface

Project Name:	
Location:	Approval:
Engineer:	Date:
Submitted to:	Construction:
Submitted by:	Unit #:
Reference:	Drawing #:

Daikin indoor unit monitoring and control points accessible through the DMS502B71

— Check the appropriate box indicating the required integrated points for this project.

	Function	Description				
ρ 0	On/Off (Note2)	Start / stops the indoor unit and monitors the latest status				
monitoring	Operation Mode (Note 2)	Sets the cool / Heat / Fan/ Dry mode for the indoor unit and monitors the latest mode				
ᇋ	Setpoint setting	Sets the setpoint of the indoor unit and monitors the latest setpoint.				
on	Filter sign and reset	Monitors filter run time, provides service alert, and allows a manual reset of the status as required.				
and m	Remote controller permit/prohibit	Permits or prohibits the remote controller so that it can or cannot be used to control the indoor unit's On/Off/Operation mode/Setpoint				
on, ar	Lower Centralized Controller operation enable/disable	Enables or disables operation of a Centralized Controller connected to the DIII network.				
¥ ⊢	Fan Speed setting (Note 2)	Sets the fan speed and monitors the latest setting.				
- E	Airflow direction setting (Note 2)	Sets the airflow direction and monitors the latest setting.				
Operation, configuration,	Forced system stop	The forced system stop command will force the indoor units to stop running based upon a received emergency alarm input. Remote controllers will be locked out from restarting indoor units during a forced system stop event.				
בֻ ר	Forced Thermo-off	In response to the forced thermo-off command, the indoor unit stops actively cooling or heating.				
eratio	Energy saving	Offsets the internal setpoint +3.6°F (2°C) in cooling, and -3.6°F (-2°C) in heating in an indoor userual setpoint is not changed.				
ğ	Ventilation mode setting (Note 2)	Sets the ventilation mode and monitors the latest mode.				
~	Ventilation amount setting (Note 2)	Sets the ventilation amount and monitors the latest amount.				
	On/Off status	Monitors the On/Off status of the indoor unit.				
	Alarm	Monitors whether or not the indoor unit is operating normally, and issues an alarm if the indoor has a malfunction.				
	Malfunction code	Displays a malfunction code specified by Daikin if an indoor unit in the system has a malfunction.				
	Operation mode	Monitors if the indoor unit is in Cool, Heat, Fan, or Dry mode.				
Monitor	Room temperature (Note 1)	Monitors the room temperature.				
בַ	Filter sign	Monitors filter run time and provides service alert.				
MO	Thermo-on status	Monitors whether or not the indoor unit is in actively cooling or heating.				
_	Compressor status	Monitors if the compressor of the outdoor unit connected to the indoor unit is properly operating.				
	Indoor fan status	Monitors if the indoor unit's fan is properly operating.				
	Heater status	Monitors if the indoor unit's heater is properly operating.				
	Ventilation mode status	Monitors the ventilation mode status of the Energy Recover Ventilator				
	Ventilation amount status	Monitors the ventilation amount status of the Energy Recovery Ventilator				

- pplication Notes
 - 1. Room temperature data (BACnet object name RoomTemp_XXX) by default is reported from the Daikin indoor units return air thermistor. This applies to all VRV indoor unit styles and capacities. During periods when the indoor unit is turned off or during certain operating modes that cycle the fan off including defrost operation, hot-start and system pressure equalization, the reported temperature may not accurately reflect the actual space temperature. For applications where this temperature value will be primary to system control including mode and temperature setpoint management, it is recommended that the Daikin remote temperature sensor (Part No. KRCS01-1B or 4B depending on model) is specified for each indoor unit and installed within the occupied space or unit be configured to be controlled from temperature sensor in BRC1E72/73 Navigation Controller if the unit is capable.
 - 2. The indoor unit saves the settings for the Setpoint, On/Off, Operation mode, Airflow direction, and Fan Speed in the nonvolatile memory of the indoor unit each time they are changed, so that the settings will not be lost when a power loss occurs. This nonvolatile memory has a write count limit and may cause a failure if the "write to" count limit is exceeded. Therefore when the Setpoint, On/Off, Operation mode, Airflow direction, and Fan Speed of each indoor unit are automatically controlled from the building management system via the Interface for use in BACnet, be sure that the number of changes for each setting should not exceed 7, 000 times per year.
 - If the same value is repeatedly sent, it will not be added to the total "write to" count.
 - 3. BACnet® is a registered trademark of ASHRAE.

Daikin North America LLC, 5151 San Felipe Suite 500, Houston, TX 77056



DMS502B71 - BACnet Interface

Project Name:	
Location:	Approval:
Engineer:	Date:
Submitted to:	Construction:
Submitted by:	Unit #:
Reference:	Drawing #:
Submitted to: Submitted by:	Construction: Unit #:

Model/Point Compatibility:

Function	VRV indoor unit	SkyAir indoor unit (except FTXS)	VAM	Outdoor air processing unit	Mini-Split & SkyAir FTXS indoor units (KRP928 adapter required)	FFQ indoor unit for Multi-split & Super Multi Plus (DTA112BA51 adapter required)
On/Off operation and monitoring	~	~	~	~	~	~
Indoor unit malfunction notification	V	~	~	V	~	V
Room temperature monitoring	~	~	N/A	✓ (return air	~	~
Setpoint setting and monitoring	~	~	N/A	N/A	~	~
Operation mode setting and monitoring	~	~	N/A	~	V	~
Remote-control permit/prohibit setting and monitoring	~	~	~	~	~	~
Filter sign monitoring and reset	~	~	~	~	N/A	~
Thermo-on status monitoring	~	~	N/A	~	N/A	~
Compressor operation status monitoring	~	~	N/A	~	N/A	~
Indoor fan status monitoring	~	~	~	~	N/A	~
Heater status monitoring	~	~	N/A	~	N/A	~
Airflow direction setting and monitoring	~	~	N/A	N/A	N/A	~
Fan speed settings and monitoring	~	~	(Monitoring	N/A	N/A	~
Forced thermo-off setting and monitoring	~	~	N/A	~	N/A	~
Energy saving (setpoint offset)	~	~	N/A	~	N/A	N/A
Ventilation Mode	N/A	N/A	~	N/A	N/A	N/A
Ventilation Amount	N/A	N/A	V	N/A	N/A	N/A

Features / Benefits:

- 1. Integrate Daikin VRV, SkyAir and Ductless Split systems with third party building automation systems supporting the BACnet protocol
- 2. BACnet Application Specific Controller (B-ASC) device profile compatible with BACnet (ANSI / ASHRAE-135)
- 3. BACnet IP Data Link Layer (Annex J)
- 4. Supports COV Change of Value, Property Array Index and Segmented requests
- 5. IPV6 and Foreign Device registration for use with BACnet Broadcast Management Devices (BBMD)

Daikin North America LLC, 5151 San Felipe Suite 500, Houston, TX 77056



DMS502B71 - BACnet Interface

Project Name:		
Location:	Approval:	
Engineer:	Date:	
Submitted to:	Construction:	
Submitted by:	Unit #:	
Reference:	Drawing #:	

- BTL Certification (operating system version 6.2 and later) http://www.bacnetinternational.net/catalog/index.php?m=29&p=61
- 7. Diagnostic LEDs
- 8. 2 Alarm Output contacts DO-1 and DO-2
- 9. 4 Digital Inputs for Forced Off function

Documentation:

Documentation available on www.daikincity.com or www.daikinac.com

- 1. BACnet Design Guide EDUS72-749C
- 2. Installation Manual
- 3. Submittal
- 4. Sales Bulletin
- 5. Guide Specifications

Notes:

- Requires Daikin BACnet commissioning software to setup the interface
- The interface does not contain any programming, any required programming for the control of the indoor units should be performed by the BMS Operation station
- Recommend VRV system polling set at a minimum of once every 60 seconds
- For high traffic networks (more than 100 nodes) it is recommended that the BACnet interface be placed on a separate network