

Date: May 15, 2013

Vendor Name: Schneider Electric

Product Name: TAC I/A Series® MicroNet™ BACnet™ Application Specific Controllers

Product Model Number: MNB-70, MNB-300, MNB-V1, MNB-V2

Applications Software Version: N/A

Firmware Revision: 1.43

BACnet Protocol Revision: 4

Product Description

The TAC I/A Series MicroNet BACnet Application Specific Controllers are three to 15 point HVAC equipment controllers. The MNB-70 is designed for use with unit heat, cabinet heat, fan coil, small unit vent, heat pumps, and single or dual loop control strategies. The MNB-300 is a modular controller for use with air handler, unit vent, heat pump, and fan coil applications. The MNB-V1 and MNB-V2 are over-the-shaft mount VAV controllers incorporating an integral actuator, pressure transducer, controller, S-Link sensor support, and physical inputs and outputs.

MNB-70 – 3 universal inputs, 1 universal output, 3 triac outputs, S-Link sensor support

MNB-300 – 6 universal inputs, 3 universal outputs, 6 triac outputs, S-Link sensor support

MNB-V1 – 3 universal inputs, S-Link sensor support

MNB-V2 – 3 universal inputs, 1 universal output, 3 triac outputs, S-Link sensor support

BACnet Standardized Device Profile (Annex L)

- BACnet Operator Workstation (B-OWS)
- BACnet Building Controller (B-BC)
- BACnet Advanced Application Controllers (B-AAC)
- BACnet Application Specific Controller (B-ASC)
- BACnet Smart Sensor (B-SS)
- BACnet Smart Actuator (B-SA)

BACnet Interoperability Building Blocks Supported (Annex K)

DS-RP-A	DS-RP-B	DS-RPM-B	DS-WP-B	DS-WPM-B	DS-COV-A
DS-COV-B	DM-DDB-B	DM-DOB-B	DM-DCC-B	DM-RD-B	

Segmentation Capability

- Able to transmit segmented messages **Window Size:** N/A
- Able to receive segmented messages **Window Size:** N/A

Standard Object Types Supported

Data Sharing Objects

Object Type ^a	Optional Properties		Writable Properties	Proprietary Properties				Property Range Restrictions		
	Device Type Reliability	COV_Increment Profile_Name		Present_Value Out_Of_Service COV_Increment	Property Name	ID	Datatype	Use	Property Name	Minimum Value
Analog Input	Device Type Reliability	COV_Increment Profile_Name	Present_Value Out_Of_Service COV_Increment	Range_Minimum Range_Maximum	801 802	Real Real	Indicate the range of Present_Value as a function of Device_Type	Present_Value COV_Increment all other numeric	Range_Minimum 0 -163.83	Range_Maximum 16,383 16,383
Analog Output	Device Type Reliability	COV_Increment Profile_Name	Present_Value COV_Increment	Range_Minimum Range_Maximum	801 802	Real Real	Indicate the range of Present_Value as a function of Device_Type	Present_Value COV_Increment all other numeric	Range_Minimum 0 -163.83	Range_Maximum 16,383 16,383
Analog Value	Reliability Priority_Array ^b Relinquish_Default ^b	COV_Increment ^b Profile_Name	Present_Value ^c Out_Of_Service ^c Relinquish_Default ^b COV_Increment ^b COV_Lifetime ^b COV_Server_Device ^b COV_Server_Object ^b COV_Notify_Type ^b Proprietary_812 ^b	Range_Minimum Range_Maximum COV_Lifetime COV_Server_Device COV_Server_Object COV_Notify_Type Proprietary_809 Proprietary_810 Proprietary_811 Proprietary_812	801 802 805 806 807 808 809 810 811 812	Real Real Unsigned Unsigned BACnetObjectIdentifier Boolean Unsigned Unsigned Unsigned Unsigned	Indicate the range of Present_Value as a function of the HVAC application COV_Lifetime in minutes COV server device instance COV server object ID COV notification type COV diagnostic values	Present_Value COV_Increment COV_Lifetime COV_Server_Device all other numeric	Range_Minimum 0 1 0 -163.83	Range_Maximum 16,383 2000 4194302 16,383
Binary Input	Device Type Reliability Inactive_Text	Active_Text Profile_Name	Present_Value Out_Of_Service	None	None	None		None	None	
Binary Output	Device Type Reliability Inactive_Text	Active_Text Profile_Name	Present_Value	None	None	None		None	None	
Binary Value	Reliability Inactive_Text Active_Text	Profile_Name Priority_Array ^b Relinquish_Default ^b	Present_Value ^c Out_Of_Service ^c Relinquish_Default ^b COV_Lifetime ^b COV_Server_Device ^b COV_Server_Object ^b COV_Notify_Type ^b Proprietary_812 ^b	COV_Lifetime COV_Server_Device COV_Server_Object COV_Notify_Type Proprietary_809 Proprietary_810 Proprietary_811 Proprietary_812	805 806 807 808 809 810 811 812	Unsigned Unsigned BACnetObjectIdentifier Boolean Unsigned Unsigned Unsigned Unsigned	COV_Lifetime in minutes COV server device instance COV server object ID COV notification type COV diagnostic values	COV_Lifetime COV_Server_Device COV_Lifetime COV_Server_Device	1 0	2000 4194302
File	Description Record_Count		Archive Record_Count ^c	None	None	None		None	None	
Multi-state Output	Reliability State_Text Profile_Name	Priority_Array ^b Relinquish_Default ^b	Present_Value	None	None	None		None	None	
Multi-state Value	Reliability State_Text	Profile_Name	Present_Value ^c	None	None	None		None	None	

a. Objects are not dynamically creatable or deletable.

b. Property does not exist in all instances of the object.

c. Property is not writable in all instances of the object.

Device Object

Object Type	Optional Properties	Writable Properties	Proprietary Properties						Property Range Restrictions
			Property Name	ID	Datatype	Access	Use	Property Range Restrictions	
Device	Location Max_Master Max_Info_Frames Active_COV_Subscriptions	Location ^a APDU_Timeout Number_Of_APDU_Retries Max_Master Max_Info_Frames	UID_Number	900	Octet String	Read only	Device serial number	8 octets	
			UID_Wink	901	Unsigned	Read/write	Flashes an LED for the number of seconds written to confirm the identity of a device.	0-255	
			AutoBaud_Timeout	920	Unsigned	Read/write	Controls baud rate selection at startup.	0-10,000	
			Lurk_Timeout	921	Unsigned	Read/write	Used to synchronize baud rate changeover.	0-10,000	
			Lurk_Mode	922	Unsigned	Read/write	Used to synchronize baud rate changeover.	0-5	
			Default_Baud_Rate	924	Unsigned	Read/write	Controls baud rate selection at startup.	0-4	
			Proprietary_Object_ID	940	BACnetObjectIdentifier	Read/write	Used to set the instance number of the device object.	N/A	
			Proprietary_Object_Name	941	Character String	Read/write	Used to set the Object_Name of the device object.	20 characters max.	
			Active_Baud_Rate	950	Unsigned	Read only	Active baud rate indication enumeration	0-4	
			Start_Up_Delay	951	Unsigned	Read/write	Controls physical output startup delay	0-16,383	
			Hide_Background_Objects	952	Unsigned	Read/write	A value of >0 disables I/O point configuration objects and removes them from the object list.	0-255	
			Comm_Req_StartUp_Delay	955	Unsigned	Read/write	Controls communication startup delay.	0-1000	
			AO_CAL	960	Octet string	Read only	Analog output calibration values	8 octets	
			Low_Range_Pressure_Cal ^b	961	Unsigned	Read only	Pressure transducer calibration value	N/A	
			High_Range_Pressure_Cal ^b	962	Unsigned	Read only	Pressure transducer calibration value	N/A	
			Diagnostics	999	Unsigned	Read only	I/A series diagnostics bit flags	0-65,535	
			Flow_Balance_Mode ^b	1000	Unsigned	Read/write	Flow balance mode	0-6	
			Flow_Balance_RatedFlowAt1inWC ^b	1001	Unsigned	Read/write	Rated box flow at 1 inWC	0-16,383	
			Flow_Balance_MaxFlowSP ^b	1002	Unsigned	Read/write	Maximum flow setpoint	0-16,383	
			Flow_Balance_MinFlowSP ^b	1003	Unsigned	Read/write	Minimum flow setpoint	0-16,383	
			Flow_Balance_MaxFlowCal ^b	1004	Unsigned	Read/write	Measured flow at maximum flow setpoint	0-16,383	
			Flow_Balance_MinFlowCal ^b	1005	Unsigned	Read/write	Measured flow at minimum flow setpoint	0-16,383	
			Flow_Balance_ReheatSP ^b	1006	Unsigned	Read/write	Reheat flow setpoint	0-16,383	
			Flow_Balance_ReheatCal ^b	1007	Unsigned	Read/write	Measured flow at reheat flow setpoint	0-16,383	
			Flow_BalanceTimeStamp_Date ^b	1008	Date	Read/write	Date flow balance operation performed	N/A	
			Flow_BalanceTimeStamp_Time ^b	1009	Time	Read/write	Time flow balance operation performed	N/A	
			DIP_Switch	1201	Unsigned	Read only	MS/TP DIP switch setting	0-255	
			Bootloader_Version	1300	Character String	Read only	Bootloader version string	13 characters	
			Channel_Signature	1301	Octet string	Read/write	Sales channel identifier	15 octets	

a.Limited to a maximum of 20 characters.

b.Not supported in MNB-70 or MNB-300.

Data Link Layer Options

BACnet IP, (Annex J)

Able to register as a Foreign Device

ISO 8802-3, Ethernet (Clause 7)

ANSI/ATA 878.1, 2.5 Mb. ARCNET (Clause 8)

ANSI/ATA 878.1, RS-485 ARCNET (Clause 8), baud rate(s): _____

MS/TP master (Clause 9), baud rate(s): 9.6k, 19.2k, 38.4k, 76.8k bps

MS/TP slave (Clause 9), baud rate(s): _____

Point-To-Point, EIA 232 (Clause 10), baud rate(s): _____

Point-To-Point, modem, (Clause 10), baud rate(s): _____

LonTalk, (Clause 11), medium: _____

Other: _____

Device Address Binding

is static device binding supported? (This is currently necessary for two-way communication with MS/TP slaves and certain other devices.) Yes No

Networking Options

Router, Clause 6 – List all routing configurations, e.g., Ethernet-MS/TP, etc.: None

Annex H.3, BACnet Tunneling Router over UDP/IP

BACnet/IP Broadcast Management Device (BBMD)

Does the BBMD support registrations by Foreign Devices? Yes No N/A

Character Sets Supported

Indicating support for multiple character sets does not imply that they can all be supported simultaneously.

ANSI X3.4

IBM™/Microsoft™ DBCS

ISO 8859-1

ISO 10646 (UCS-2)

ISO 10646 (ICS-4)

JIS C 6226

Non-BACnet Equipment and Network(s) Supported

If this product is a communication gateway, describe the non-BACnet equipment and network(s) that the gateway supports:

None.

Distributed, manufactured, and sold by Schneider Electric. I/A Series trademarks are owned by Invensys Systems, Inc. and are on this product under license from Invensys. Invensys does not manufacture this product or provide any product warranty or support. For service, support, and warranty information, contact Schneider Electric at 1-888-444-1311.

All brand names, trademarks and registered trademarks are the property of their respective owners. Information contained within this document is subject to change without notice.

Schneider Electric 1354 Clifford Avenue, P.O. Box 2940, Loves Park, IL 61132-2940, USA 1-888-444-1311 www.schneider-electric.com/buildings

F-27365-3

June 2013 tl

© 2013 Schneider Electric. All rights reserved.

