

<u>Protocol Implementation Conformance Statement (PICS)</u>

Vendor Name : American Auto-Matrix	
Product Name: NB-V3Tb	

Product Model Number: NB-V3Tb

Firmware Revision: 6.03 BACnet Protocol Revision: 4

Product Description:

NB-V3Tb is a full-featured VVT system controller that provides direct actuation control of a bypass system. Capable of integration with up to 16 damper controllers, NB-V3Tb provides heating and cooling to zones as demand loads are gathered and averaged.

BACnet Standard □ BACnet Operator Wo □ BACnet Building Cont □ BACnet Advanced Ap □ BACnet Application S □ BACnet Smart Senso ☑ BACnet Smart Actuat □ BACnet Other (B-OTH	rkstation (B-OW roller (B-BC) plication Contro pecific Controlle r (B-SS) or (B-SA)	/S) oller (B-A/	AC)	
BACnet Interope	rability Bu	ilding	Blocks Sup	ported:
DS-RP-B	DM-TS-A		DM-DOB-B	DM-RD-B
DS-WP-B	DM-TS-B		DM-DCC-B	DM-PT-A
DS-RPM-B	SCHED-WS-I-	В	DM-DDB-B	DM-PT-B
Segmentation Ca	apability:			
Able to transmit segmen	ted messages	□ yes	☑ no	Window Size:
Able to receive segmented messages □ yes ☑ no Window Size:				
Standard Object Dynamically Creata None	-	-		

Protocol Implementation Conformance Statement (PICS)

Properties:

Bold indicates writable properties Italics indicates optional properties

Device:

Object-identifier Protocol-version Object-name Protocol-revision

Number-of-apdu-retries Object-type Protocol-services-supported Max-master System-status Protocol-object-types-supported Max-info-frames

Apdu-timeout

Time-synchronization-recipients

Vendor-name Object-list

Max-apdu-length **Device-address-binding** Vendor-id Segmentation-supported Database-revision Model-name

Firmware-revision Local-time Profile-name Application-software-revision Local-date

Analog Input:

Object-identifier Min-pres-value Status-flags Object-name Event-state Max-pres-value Object-type **Out-of-service** Reliability

Present-value Units

Analog Output:

Object-identifier Status-flags Min-pres-value Max-pres-value Object-name Event-state Object-type **Out-of-service** Priority-array

Present-value Relinquish-default Units

Analog Value:

Object-identifier **Out-of-service** Present-value Object-name Status-flags Units

Object-type Event-state

Binary Output:

Object-identifier Status-flags Priority-array Object-name Event-state Relinquish-default

Object-type **Out-of-service**

Present-value **Polarity**

Schedule:

Object-identifier Effective-period **Priority-for-writing**

Object-name Weekly-schedule Status-flags Object-type Schedule-default Reliability Present-value Out-of-service List-of-object-property-references

Protocol Implementation Conformance Statement (PICS)

Non-Standard Property Declaration:

This product contains non-standard properties in the following standard objects listed below.

Analog Inputs, Instance 0

	Analog inputs, instance	<u> </u>
Identifier	Meaning	Datatype
16754	SSB Mode	Unsigned
16757	Application Profile	Unsigned
16770	Calculated Cooling Setpoint	Real
16775	Calculated Heating Setpoint	Real
16796	Thermostat DisplayFormat	Unsigned
16798	Demand Load	Unsigned
16799	Demand Mode	Unsigned
16803	Thermostat Display Mode	Unsigned
16805	Thermostat Display Format	Unsigned
16808	Extended Occupancy Time	Unsigned
16816	Extended Occupancy	Unsigned
	Time Remaining	
16837	STAT0 GID	Unsigned
16838	STAT1 GID	Unsigned
16839	STAT2 GID	Unsigned
16840	STAT3 GID	Unsigned
16919	Temp Offset	Real
16940	Balance PIN	Unsigned
16945	Primary STAT	Unsigned
16947	Installer PIN	Unsigned
16951	Service PIN	Unsigned
16952	User PIN	Unsigned
17091	Reversing Delay	Real
16969	Reading Mode	Unsigned
16983	Setpoint Display	Unsigned
16984	Override	Unsigned
	Enable/Disable	
16997	Setup/Setback	Real
17002	STAT0 Reading	Real
17003	STAT1 Reading	Real
17004	STAT2 Reading	Real
17005	STAT3 Reading	Real
17011	Offset Increment	Real
17013	User Adjust Position	Integer
17014	User Adjust Remaining	Unsigned
17015	Setpoint Offset	Real
17016	User Adjust Duration	Unsigned
17087	Zone Midpoint	Real
16973	Reset Accumulations	Boolean
17007	Total Energy	Unsigned
17008	Total Used	Unsigned

<u>Protocol Implementation Conformance Statement (PICS)</u>

Analog Input, Instances 1 Through 5

Analog input, instances i finough 5			
Identifier	Meaning	Datatype	
16804	Datatype	Unsigned	
16878	Input Filetering	Unsigned	
16881	Input Optimization	Boolean	
16919	Input Offset	Real	
16996	Sensor Type	Unsigned	
16997	Setup/Setback	Real	

Analog Input, Instance 8

· • • • • • • • • • • • • • • • • • • •		
Identifier	Meaning	Datatype
16794	Dect Delta	Real
	Temperature	
16876	Input Select	Unsigned
16768	Temp Adjustment	Real
16769	Supply Mode	Unsigned

Analog Input, Instance 9

Identifier	Meaning	Datatype
16876	Input Select	Unsigned
16919	Temp Adjustment	Real

Analog Output, Instances 1 Through 4

	,	
Identifier	Meaning	Datatype
16084	Datatype	Unsigned
16863	Max Scale Voltage	Real
16894	Min Scale Voltage	Real

Binary Output, Instance 1

• ,	, ,	
Identifier	Meaning	Datatype
16825	Shutoff Delay	Unsigned
16829	Night Setback Fan Mode	Unsigned
16830	Occupied Fan Mode	Unsigned
16835	Unoccupied Fan Mode	Unsigned
16966	Run Hours	Real
16968	Run Limit	Real

Binary Output, Instance 2 Through 5

	,	
Identifier	Meaning	Datatype
16966	Run Hours	Real
16968	Run Limit	Real

Protocol Implementation Conformance Statement (PICS)

Schedule, Instance 1

,			
Identifier	Meaning	Datatype	
16853	Host Enable	Boolean	
16860	Host Schedule	Unsigned	
16882	Inactive Schedule State	Unsigned	
17081	Receive Schedule	Boolean	

Device Object

Device Object			
Identifier	Meaning	Datatype	
16758	Backup Control	Boolean	
16770	Clock Fail Count	Unsigned	
16779	Manufacturer Code	Unsigned	
16781	Baud Rate	Unsigned	
16874	Controller Type	Unsigned	
16795	Default Enable	Unsigned	
16813	English/Metric Mode	Boolean	
16820	Interlock 1 Status	Boolean	
16821	Interlock 2 Status	Boolean	
16822	Fan Interlock	Boolean	
16834	Firmware Type	Unsigned	
16868	Interlock 1 Selection	Unsigned	
16869	Interlock 2 Selection	Unsigned	
16870	Fan Interlock	Boolean	
	Selection		
16876	Default Count	Unsigned	
16877	MAC Address	Unsigned	
16882	Interlock Status	Bitstring	
16902	Master/Slave Toggle	Boolean	
16917	Opcode Count	Unsigned	
16925	Kernel Version	Real	
16942	Power on Delay	Unsigned	
16949	Actual Schedule	Unsigned/	
	Status	Enum-based	
		on Schedule	
		Configuration	
16951	Power-up Stat	Unsigned	
16963	Reset Count	Unsigned	
16967	Fan Interlock Reset	Boolean	
16972	Reset Controller	Boolean	
16991	Serial Number	Unsigned	
16994	Software Time Stamp	Unsigned	
17043	Software Version	Real	
17050	Watchdog Cop	Unsigned	
17084	Zone Number	Unsigned	
17085	Count of High Pulses	Unsigned	
			

Protocol Implementation Conformance Statement (PICS)

Data Link Layer Options:	
☐ BACnet IP, (Annex J)	
☐ BACnet IP, (Annex J), 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(,
✓ MS/TP master (Clause 9), baud rate(s): 9.6k, 19.2k, 38.4k✓ MS/TP slave (Clause 9), baud rate(s):	, / O.OK
☐ 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? ☑ Yes ☐ No	
(This is currently necessary for two-way communication with	MS/TP slaves and certain other devices.)
	,
Networking Options:	
☐ Router, Clause 6 - IP, MS/TP, Ethernet	
☐ Annex H, BACnet Tunneling Router over IP	
☐ BACnet/IP Broadcast Management Device (BBMD) Does the BBMD support registrations by Foreign Devices	s? 🗆 Yes 🗆 No
boos the bowle support registrations by 1 dreigh bevices	5: L 103 L 100
Character Sets Supported:	
Indicating support for multiple character sets does not imply t	hat they can all be supported simultaneously.
⊠ANSI X3.4	☐ ISO 10646 (UCS-4)
☐ IBM™/Microsoft™ DBCS	☐ ISO 10646 (UCS-2)
□ JIS C 6226	□ ISO 8859-1

Gateway:

This product does not support gateway functionality for any types of non-BACnet equipment/network(s).

Protocol Implementation Conformance Statement (PICS)

Vendor Name: American Auto-Matrix

Product Name: NB-V3Td

Product Model Number: NB-V3Td

Firmware Revision: 6.03 **BACnet Protocol Revision: 4**

Product Description:

NB-V3Td, used in conjunction with the NB-V3Tb, is a smart sensor device, capable of providing both zone sensing and control for single or multiple zones, based on installation and engineering capability. The NB-V3Td includes a feedback actuator for accurate monitoring and positioning.

BACnet Sta	ndardized Device	e Profile:
□ BACnet Opera	tor Workstation (B-OWS	3)
□ BACnet Buildir	ng Controller (B-BC)	
□ BACnet Advan	ced Application Controll	er (B-AAC)
□ BACnet Applic	ation Specific Controller	(B-ASC)
☑ BACnet Smart	Sensor (B-SS)	,
☐ BACnet Smart	Actuator (B-SA)	
☐ BACnet Other	(B-OTHER)	
BACnet Inte	eroperability Buil	ding Blo
DS-RP-B	DM-TS-A	DM-
DC WD D	DM TC D	DM

ocks Supported:

DS-RP-B	DM-TS-A	DM-DOB-B	DM-RD-B
DS-WP-B	DM-TS-B	DM-DCC-B	DM-PT-A
DS-RPM-B	SCHED-WS-I-B	DM-DDB-B	DM-PT-B

Segmentation Capability:

Able to transmit segmented messages	□ yes	☑ no	Window Size:
Able to receive segmented messages	□ ves	☑ no	Window Size:

Standard Object Types Supported:

Dynamically Creatable & Deletable Objects:

None

Protocol Implementation Conformance Statement (PICS)

Properties:

Bold indicates writable properties *Italics* indicates optional properties

Device:

Object-identifierProtocol-versionObject-nameProtocol-revision

Object-type Protocol-services-supported System-status Protocol-object-types-supported

Vendor-name Object-list
Vendor-id Max-apdu-length

Model-name Segmentation-supported

Firmware-revision Local-time
Application-software-revision Local-date

Analog Input:

Object-identifier Status-flags Min-pres-value
Object-name Event-state Max-pres-value
Object-type Out-of-service Reliability
Present-Value Units

Apdu-timeout

Max-master

Profile-name

Max-info-frames

Database-revision

Number-of-apdu-retries

Device-address-binding

Time-synchronization-recipients

Analog Value:

Object-IdentifierPresent-valueOut-of-serviceObject-nameStatus-flagsUnitsObject-typeEvent-state

Schedule:

Object-identifierEffective-periodPriority-for-writingObject-nameWeekly-scheduleStatus-flagsObject-typeSchedule-defaultReliabillityPresent-valueList-of-property-referencesOut-of-service

Protocol Implementation Conformance Statement (PICS)

Non-Standard Property Declaration:

This product contains non-standard properties in the following standard objects listed below.

Analog Inputs, Instance 0

Analog inputs, instance o			
Identifier	Meaning	Datatype	
16754	SSB Mode	Unsigned	
16757	Application Profile	Unsigned	
16770	Calculated Cooling Setpoint	Real	
16775	Calculated Heating Setpoint	Real	
16796	Thermostat Display Format	Unsigned	
16798	Demand Load	Unsigned	
16799	Demand Mode	Unsigned	
16803	Thermostat Display Mode	Unsgined	
16805	Thermostat Display Format	Unsigned	
16808	Extended Occupancy Time	Unsigned	
16816	Extended Occupancy Time	Unsigned	
	Remaining		
16837	STAT0 GID	Unsigned	
16838	STAT1 GID	Unsigned	
16839	STAT2 GID	Unsigned	
16840	STAT3 GID	Unsigned	
16919	Temp Offset	Real	
16940	Balance PIN	Unsigned	
16945	Primary STAT	Unsigned	
16947	Installer PIN	Unsigned	
16951	Service PIN	Unsigned	
16952	User PIN	Unsigned	
17091	Reversing Delay	Real	
16969	Reading Mode	Unsigned	
16983	Setpoint Display	Unsigned	
16984	Override Enable/Disable	Unsigned	
16997	Setup/Setback	Real	
17002	STAT0 Reading	Real	
17003	STAT1 Reading	Real	
17004	STAT2 Reading	Real	
17005	STAT3 Reading	Real	
17011	Offset Increment	Real	
17013	User Adjust Position	Integer	
17014	User Adjust Remaining	Unsigned	
17015	Setpoint Offset	Real	
17016	User Adjust Duration	Unsigned	
17087	Zone Midpoint	Real	
16973	Reset Accumulations	Boolean	
17007	Total Energy	Unsigned	
17008	Total Used	Unsigned	

<u>Protocol Implementation Conformance Statement (PICS)</u>

Analog Input, Instance 1

Analog input, instance i			
Identifier	Meaning	Datatype	
16804	Datatype	Unsigned	
16878	Input Filtering	Unsigned	
16881	Input Optimization	Boolean	
16919	Input Offset	Real	
16996	Sensor Type	Unsigned	
16997	Setup/Setback	Real	

Analog Input, Instance 8

Identifier	Meaning	Datatype
16794	Duct Delta	Real
	Temperature	
16876	Input Select	Unsigned
16768	Temp Adjustment	Real
16769	Supply Mode	Unsigned

Schedule, Instance 1

Identifier	Meaning	Datatype	
16853	Host Enable	Boolean	
16860	Host Schedule	Unsigned	
16882	Inactive Schedule	Unsigned	
	State		
17081	Receive Schedule	Boolean	

<u>Protocol Implementation Conformance Statement (PICS)</u>

Device Object

Device Object			
Identifier	Meaning	Datatype	
16758	Backup Control	Boolean	
16770	Clock Fail Count	Unsigned	
16779	Manufacturer Code	Unsigned	
16781	Baud Rate	Unsigned	
16874	Controller Type	Unsigned	
16795	Default Enable	Unsigned	
16813	English/Metric Mode	Boolean	
16820	Interlock 1 Status	Boolean	
16821	Interlock 2 Status	Boolean	
16822	Fan Interlock	Boolean	
16834	Firmware Type	Unsigned	
16868	Interlock 1 Selection	Unsigned	
16869	Interlock 2 Selection	Unsigned	
16870	Fan Interlock	Unsigned	
	Selection		
16876	Default Count	Unsigned	
16877	MAC Address	Unsigned	
16882	Interlock Status	Bitstring	
16902	Master/Slave Toggle	Boolean	
16917	Opcode Count	Unsigned	
16925	Kernel Version	Real	
16942	Power on Delay	Unsigned	
16949	Actual Schedule	Unsigned/	
	Status	Enum-Based	
		on Schedule	
		Configuration	
16951	Power-up Stat	Unsigned	
16963	Reset Count	Unsigned	
16967	Fan Interlock Reset	Boolean	
16972	Reset Controller	Boolean	
16991	Serial Number	Unsigned	
16994	Software Time Stamp	Unsigned	
17043	Software Version	Real	
17050	Watchdog Cop	Unsigned	
17084	Zone Number	Unsigned	
17085	Count of High Pulses	Unsigned	

Protocol Implementation Conformance Statement (PICS)

	reign Device ause 7) ARCNET (Clause 8) ARCNET (Clause 8), baud rate(, baud rate(s): 9.6k, 19.2k, 38.4k baud rate(s): Clause 10), baud rate(s): Clause 10), baud rate(s):	,			
Device Address Bir Is static device binding supp (This is currently necessary	_	MS/TP sla	ves and	l certain d	other devices.)
Networking Option ☐ Router, Clause 6 - IP, MS ☐ Annex H, BACnet Tunnel ☐ BACnet/IP Broadcast Man Does the BBMD support	/TP, Ethernet ing Router over IP	s? □ Y	′es	□ No	
Character Sets Sur Indicating support for multiple	pported: e character sets does not imply t	that they ca	an all be	support	ed simultaneously.
	☑ANSI X3.4	☐ ISO 106	646 (UCS	S-4)	·
	☐ IBM [™] /Microsoft [™] DBCS	□ ISO 106	646 (UCS	S-2)	
	□ JIS C 6226	□ ISO 885	59-1		

Gateway:

This product does not support gateway functionality for any types of non-BACnet equipment/network(s).