

BACNET PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT

Date: February 5, 2013 **Vendor Name:** Delta Controls Inc.

Product Name: Delta Controller Engine

Product Model Number: DCE

Product Version: 3.40 Firmware

BACnet Protocol Revision: 6

Product Description

The *Delta Controller Engine (DCE)* and associated firmware provides fully programmable capabilities to a range of Delta controller products. Although hardware features (Ports, RTC, I/O) may vary in each product, they all use the same BACnet firmware and communicate on a BACnet MS/TP network (Ethernet and IP are also supported on some models). All products support all the BACnet capabilities indicated unless otherwise noted.

		Device Profile				
Product Description	Product Model	ASC	AAC	BC	Ethernet & IP	
System Controllers	DSC-R2424E			✓	✓	
	DSC-R1616E			✓	✓	
	DSC-1616E			✓	✓	
	DSC-1212E			✓	✓	
	DSC-1146E			✓	✓	
	DSC-1180E			✓	✓	
	DSC-606E			✓	✓	
	DSC-633E			✓	✓	
	DSC-T305			✓		
System Managers	DSM-RTR			✓	✓	
	DSM-T0B			✓		
Access System Manager	ASM-24E			✓	✓	
Application Controllers	DAC-1600		✓			
	DAC-1146		✓			
	DAC-1146E		✓		✓	
	DAC-1180		✓			
	DAC-1180E		✓		✓	
	DAC-606		✓			
	DAC-606E		✓		✓	
	DAC-633		✓			
	DAC-633E		✓		✓	
	DAC-633PoE		✓		✓	
	DAC-304		✓			
	DAC-322		✓			
	DAC-T305		✓			

continued on the next page...



BACNET PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT

		De	vice Prof	file	
Product Description	Product Model	ASC	AAC	ВС	Ethernet & IP
Application Controllers: VAV	DVC-V304		✓		
	DVC-V304E		✓		✓
	DVC-V322		✓		
	DVC-V322E		✓		✓
	DVC-V322PoE		✓		✓
Application Controllers: Fan Coil	DFC-304R3		✓		
	DFC-322R3		✓		
Programmable Network Thermostat	DNT-T305		✓		
Lighting Controllers	DLC-P1036			✓	
	DLC-P1036E			✓	✓
	DLC-P1024			✓	
	DLC-P1024E			✓	✓
	DLC-P1012			✓	
	DLC-P1012E			✓	✓
	DLC-P1008			✓	
	DLC-P1008E			✓	✓
	DLC-P704			✓	
	DLC-P704E			✓	✓
	DLC-G1212		✓		

$BACnet\ Standardized\ Device\ Profile\ (Annex\ L):$

☐ BACnet Operator Workstation (B-OWS)	
☑ BACnet Building Controller (B-BC)	See product lists above
☑ BACnet Advanced Application Controller (B-AAC)	See product lists above
☐ BACnet Application Specific Controller (B-ASC)	

☐ BACnet Smart Sensor (B-SS)

☐ BACnet Smart Actuator (B-SA)



BACNET PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT

BACnet Interoperability Building Blocks Supported (Annex K):

BACnet Interoperability Building Block	Supported
Data Sharing	
Data Sharing-ReadProperty-A (DS-RP-A)	
Data Sharing-ReadProperty-B (DS-RP-B)	$\overline{\checkmark}$
Data Sharing-ReadPropertyMultiple-A (DS-RPM-A)	\square^4
Data Sharing-ReadPropertyMultiple-B (DS-RPM-B)	$\overline{\checkmark}$
Data Sharing-ReadPropertyConditional-A (DS-RPC-A)	
Data Sharing-ReadPropertyConditional-B (DS-RPC-B)	
Data Sharing-WriteProperty-A (DS-WP-A)	$\overline{\checkmark}$
Data Sharing-WriteProperty-B (DS-WP-B)	$\overline{\checkmark}$
Data Sharing-WritePropertyMultiple-A (DS-WPM-A)	
Data Sharing-WritePropertyMultiple-B (DS-WPM-B)	
Data Sharing-COV-A (DS-COV-A)	
Data Sharing-COV-B (DS-COV-B)	$\overline{\checkmark}$
Data Sharing-COVP-A (DS-COVP-A)	
Data Sharing-COVP-B (DS-COVP-B)	$\overline{\checkmark}$
Data Sharing-COV-Unsolicited-A (DS-COVU-A)	$\overline{\checkmark}$
Data Sharing-COV-Unsolicited-B (DS-COVU-B)	$\overline{\checkmark}$
Scheduling	
Scheduling-Internal-B (SCHED-I-B)	
Scheduling-External-B (SCHED-E-B)	$\overline{\checkmark}$
Trending	
Trending-Viewing and Modifying Trends-A (T-VMT-A)	
Trending-Viewing and Modifying Trends-Internal-B (T-VMT-I-B)	$\overline{\checkmark}$
Trending-Viewing and Modifying Trends-External-B (T-VMT-E-B)	
Trending-Automated Trend Retrieval-A (T-ATR-A)	
Trending-Automated Trend Retrieval-B (T-ATR-B)	
Network Management	
Network Management-Connection Establishment-A (NM-CE-A)	$\overline{\checkmark}$
Network Management-Connection Establishment-B (NM-CE-B)	
Network Management-Router Configuration-A (NM-RC-A)	
Network Management-Router Configuration-B (NM-RC-B)	
Alarm and Event Management	
Alarm and Event-Notification-A (AE-N-A)	\square^3
Alarm and Event-Notification Internal-B (AE-N-I-B)	$\overline{\checkmark}$
Alarm and Event-Notification External-B (AE-N-E-B)	
Alarm and Event-ACK-A (AE-ACK-A)	
Alarm and Event-ACK-B (AE-ACK-B)	
Alarm and Event-Alarm Summary-A (AE-ASUM-A)	
Alarm and Event-Alarm Summary-B (AE-ASUM-B)	
Alarm and Event-Enrollment Summary-A (AE-ESUM-A)	
Alarm and Event-Enrollment Summary-B (AE-ESUM-B)	
Alarm and Event-Information-A (AE-INFO-A)	
Alarm and Event-Information-B (AE-INFO-B)	$\overline{\checkmark}$
Alarm and Event-LifeSafety-A (AE-LS-A)	
Alarm and Event-LifeSafety-B (AE-LS-B)	



BACNET PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT

BACnet Interoperability Building Block	Supported
Device Management	
Device Management-Dynamic Device Binding-A (DM-DDB-A)	
Device Management-Dynamic Device Binding-B (DM-DDB-B)	$\overline{\checkmark}$
Device Management-Dynamic Object Binding-A (DM-DOB-A)	$\overline{\checkmark}$
Device Management-Dynamic Object Binding-B (DM-DOB-B)	$\overline{\checkmark}$
Device Management-DeviceCommunicationControl-A (DM-DCC-A)	
Device Management-DeviceCommunicationControl-B (DM-DCC-B)	
Device Management-Private Transfer-A (DM-PT-A)	$\overline{\checkmark}$
Device Management-Private Transfer-B (DM-PT-B)	
Device Management-Text Message-A (DM-TM-A)	
Device Management-Text Message-B (DM-TM-B)	
Device Management-TimeSynchronization-A (DM-TS-A)	
Device Management-TimeSynchronization-B (DM-TS-B)	\mathbf{Z}^2
Device Management-UTCTimeSynchronization-A (DM-UTC-A)	
Device Management-UTCTimeSynchronization-B (DM-UTC-B)	\mathbf{Z}^2
Device Management-AutomaticTimeSynchronization-A (DM-ATS-A)	\mathbf{Z}^3
Device Management-ReinitializeDevice-A (DM-RD-A)	
Device Management-ReinitializeDevice-B (DM-RD-B)	
Device Management-Backup and Restore-A (DM-BR-A)	
Device Management-Backup and Restore-B (DM-BR-B)	
Device Management-List Manipulation-A (DM-LM-A)	
Device Management-List Manipulation-B (DM-LM-B)	
Device Management-Object Creation and Deletion-A (DM-OCD-A)	
Device Management-Object Creation and Deletion-B (DM-OCD-B)	
Device Management-Virtual Terminal-A (DM-VT-A)	
Device Management-Virtual Terminal-B (DM-VT-B)	

¹ – Only supported by B-BC products. Based on the UTC setting in the Device object. When UTC is enabled, both DM-TS-A and DM-UTC-A is supported, otherwise only DM-TS-A is supported.

Segmentation Capability:

Segmented Requests Supported	Window Size:	1
Segmented Responses Supported	Window Size:	1

Standard Object Types Supported:

Object-Type	Supported	Dynamically Creatable	Dynamically Deletable	Optional Properties Supported	Writable Properties
Analog Input	V	V	\square	Description, Device Type,	Object Name, Description, COV
				Reliability, Min Pres Value,	Increment, Present Value
				Max Pres Value, Update	(conditional), Out of Service,
				Interval, Resolution, COV	Reliability (conditional),
				Increment, Notify Type,	Time_Delay, Notification_Class,
				Acked Transitions, Event	High_Limit, Low_Limit,
				Time Stamps	Deadband, Limit_Enable,
					Event_Enable

² – Based on the UTC setting in the Device object. When UTC is enabled, DM-UTC-B is supported. When UTC is disabled DM-TS-B is supported. Dates before January 1, 2000 or after December 31, 2099 will be ignored.

³ – Only supported by B-BC products.

⁴ – Only supported by B-BC and Ethernet capable B-AAC products.



BACNET PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT

Object-Type	Supported	Dynamically Creatable	Dynamically Deletable	Optional Properties Supported	Writable Properties
Analog Output	Ø	Ø	Ø	Description, Device Type, Reliability, Min Pres Value, Max Pres Value, Resolution, COV Increment, Notify Type, Acked Transitions, Event Time Stamps	Object Name, Description, Present Value, COV Increment, Relinquish Default, Out of Service, Reliability (conditional), Time Delay, Notification Class, High Limit, Low Limit, Deadband, Limit Enable, Event Enable
Analog Value	Ø	Ø	Ø	Description, Reliability, COV Increment	Object Name, Description, Present Value (conditional), COV Increment, Out of Service, Reliability (conditional), Units
Averaging					
Binary Input	Ø	Ø	Ø	Description, Device Type, Reliability, Active Text, Inactive Text, Change Of State Time, Change Of State Count, Time of State Count Reset, Acked Transitions, Notify Type, Event Time Stamps	Object Name, Description, Polarity, Present Value (conditional), Out of Service, Reliability (conditional), Time Delay, Notification Class, Alarm Value, Event Enable
Binary Output	Ø	Ø	Ø	Description, Device Type, Reliability, Active Text, Inactive Text, Change Of State Time, Change Of State Count, Time of State Count Reset, Min On Time, Min Off Time, Acked Transitions, Notify Type, Event Time Stamps	Object Name, Description, Present Value, Polarity, Relinquish Default, Min On Time, Min Off Time, Out of Service, Reliability (conditional), Time Delay, Notification Class, Feedback Value, Event Enable
Binary Value	Ø	Ø	Ø	Description, Reliability, Active Text, Inactive Text	Object Name, Description, Present Value (conditional), Out of Service, Reliability (conditional)
Calendar	Ø	Ø	Ø	Description	Object Name, Description, Date List
Command					
Device	Ø	N/A	N/A	Description, Location, APDU Segment Timeout, Time Synch Recipients, Max Master, Max Info Frames, Max Segments Accepted, Local Time, Local Date, UTC Offset, DST Status, Active COV Subscription, Backup Failure Timeout, Last Restore Time, Configuration Files	Object Name, Description, Location, Time Synch Recipients, UTC Offset, APDU Segment Timeout, APDU Timeout, Number of APDU Retries, Max Master, Max Info Frames
Event Enrollment		☑	☑	Description, Notification Class	Object Name, Description, Event Type, Event Parameters, Object Property Reference, Event Enable, Notification Class
File	Ø			Description	Object Name, Description, File Type, Archive
Group					
Life Safety Point					



BACNET PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT

Object-Type	Supported	Dynamically Creatable	Dynamically Deletable	Optional Properties Supported	Writable Properties
Life Safety Zone				••	
Load Control	团	Ø	Ø	Description, State Description, Reliability,	Object Name, Description, Requested Shed Level, Start Time, Shed Duration, Duty Window, Enable, Expected Shed Level, Actual Shed Level, Shed Levels, Shed Description, State Description
Loop	☑	☑	☑	Description, Reliability, Update Interval, Proportional Constant, Proportional Units, Integral Constant, Integral Units, Derivative Constant, Derivative Units, Bias, Maximum Output, Minimum Output, COV Increment	Object Name, Description, Action, Manipulated Var Ref, Controlled Variable Ref, Controlled Var Units, Setpoint, Setpoint Ref, Proportional Constant, Proportional Constant Units, Integral Constant, Derivative Constant, Bias, COV Increment, Out of Service, Present Value (conditional), Reliability (conditional)
Multi-state Input	Ø	Ø	Ø	Description, Reliability, Device Type, State Text, Acked Transitions, Notify Type, Event Time Stamps	Object Name, Description, Present Value (conditional), Out of Service, Reliability (conditional), Time Delay, Notification Class, Alarm Values, Fault Values, Event Enable
Multi-state Output					
Multi-state Value	V	Ø	Ø	Description, Reliability, State Text	Object Name, Description, Present Value (conditional), Out Of Service, Reliability (conditional)
Notification Class	Ø	Ø	Ø	Description	Object Name, Description, Ack Required, Priority, Recipient List
Program	V			Description, Reliability, Description of Halt, Reason for Halt	Object Name, Description, Program Change, Out of Service, Reliability (conditional)
Schedule	N	Ø	Ø	Description, Weekly Schedule, Exception Schedule	Object Name, Description, Effective Period, Weekly Schedule, Exception Schedule, List of Object Property Reference, Priority for Writing
Structured View	Ø	Ø	Ø	Description, Node Sub Type, Subordinate Annotations, Profile Name	Object Name, Description, Node Type, Node Sub Type, Subordinate List, Subordinate Annotations, Profile Name
Trend Log	Image: Control of the	Ø	Ø	Description, Start Time, Stop Time, Log Device Object Prop, Log Interval, COV Resubscription Interval, Notification Threshold, Records Since Notification, Notification Class, Event Enable, Acked Transition, Notify Type, Event Time Stamps	Object Name, Description, Log Enable, Start Time, Stop Time, Log Device Object Prop, Log Interval, Stop When Full, Buffer Size, Record Count
Proprietary	$\overline{\checkmark}$	V	V	_	



BACNET PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT

Range Restrictions

Object-Type	Property	Range Restriction
All Object Types	Object Name	[1, 67] printable ASCII characters, inclusive
Binary Input,	Change Of State Count	Accepts writes of value of zero (0) only
Binary Output		
Loop	Bias	[0.0, 100.0] inclusive
Calendar	Date List	BACnet Date
Schedule	Exception Schedule	 Will accept dates that include any wild combinations in the individual fields (example: unspecified day of week, unspecified day of month, January, unspecified year)
		 Will not accept Start/End dates that includes wild combinations in the individual fields (example: unspecified day of week, unspecified day of month, unspecified month, year 2004). Will accept Start/End dates in which all individual fields are wild (example: unspecified day of week, unspecified day of month, unspecified month, unspecified year). Will not accept DateRanges in which both the Start and End date are wild.
		 WeekNDay Will accept dates that include any wild combinations in the individual fields (example: Mondays, unspecified week of month, December)
Schedule	Effective Period	End Date > Start Date (End date must be later date than the Start Date)

Data Link Layer Options:

		NOTES
☑ BACnet IP, (Annex J)		Only supported by Ethernet-capable products.
☑ BACnet IP, (Annex J), Foreign Device		Only supported by Ethernet-capable products.
☑ ISO 8802-3, Ethernet (Clause 7) (10Base2, 10Base5, 10BaseT, 1	Fiber	Only supported by Ethernet-capable products.
☐ 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): 9600, 19200, 38400, 768	300	
☐ MS/TP slave (Clause 9), baud rate(s):		
☑ Point-To-Point, EIA 232 (Clause 10), baud rate(s): 9600, 1920,	3840	Only supported by B-BC products.
☑ Point-To-Point, modem, (Clause 10), baud rate(s): 9600, 19200,	3840	Only supported by B-BC products.
☐ LonTalk, (Clause 11), medium:		
☐ Other:		
Device Address Binding:		
Is static device binding supported? ☐ Yes ☐ No		
(Necessary for two-way communication with MS/TP slaves and cer	tain	other devices.)
Notes and the Continue		
Networking Options:		
Router	V	Router between 1 Ethernet network, 1 BACnet/IP network, 2 MS/TP networks, and 1 PTP network.
		Only supported by B-BC products.
Annex H, BACnet Tunneling		<u> </u>



BACNET PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT

BACnet/IP Broadcast Management Device (BBMD)

✓ Only supported by Ethernet-capable B-BC products.

Does the BBMD support registrations by Foreign Devices?

☑ Only supported by Ethernet-capable B-BC products.

Character Sets Supported:

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

☑ ANSI X3.4

☑ UTF-8

If this product is a communication gateway, describe the types of non-BACnet equipment/networks(s) that the gateway supports:

Not applicable.