

Protocol Implementation Conformance Statement (Normative)

BACnet Protocol Implementation Conformance Statement

For the BAC-7303 4 x 4, FCU, Controller



BACnet Protocol Implementation Conformance Statement(BACnet Testing Laboratories Version)

Date: 11 January 2012

Vendor Name: KMC Controls

Product Name: BACnet, 4 x 4, FCU Controller

Product Model Number: BAC-7303

Applications Software Version: N/A **Firmware Revision:** BAC57 R2.0.0.1

BACnet Protocol Revision: 135-2004

Product Description:

The BAC-7303 is a programmable direct digital controller that provides precise monitoring and control of connected points. The BAC-7303 provides 4 universal inputs and 2 universal outputs, configurable as analog or binary (digital), 1 optically isolated triac output, and 1 dual stage triac output.

List <u>all</u> BACnet Interoperability Building Blocks supported (see Annex K in BACnet 2001): AE-ACK-B, AE-ASUM-B, AE-INFO-B, AE-N-I-B, DM-DCC-B, DM-DDB-A, DM-DDB-B, DM-DOB-B, DM-RD-B, DM-TS-B, DS-RP-A, DS-RP-B, DS-RPM-B, DS-WP-A, DS-WP-B, DS-WPM-B, SCHED-I-B, T-VMT-I-B, T-ATR-B

Which of the following device binding methods does the product support? (check one or more)

✓ Send Who-Is, receive I-Am (BIBB DM-DDB-A)
☑ Receive Who-Is, send I-Am (BIBB DM-DDB-B)
☐ Send Who-Has, receive I-Have (BIBB DM-DOB-A)
✓ Receive Who-Has, send I-Have (BIBB DM-DOB-B)
Manual configuration of recipient device's network number and MAC addres
☐ None of the above

Standard Object Types Supported:

OBJECT	CREATABLE	DELETABLE	OPTIONAL PROPERTIES
Accumulator	No	No	Acked_Transitions, Description, Device_Type,
Input			Event_Enable, Event_Time_Stamp, High_Limit,
-			Limit_Enable, Low_Limit,
			Limit_Monitoring_Enable, Notification_Class,
			Notify_Type, Pulse_Rate and Time_Delay
Analog Input	No	No	Acked_Transitions, Deadband, Description,
0 1			Device_Type, Event_Enable, Event_Time_Stamp,
			High_Limit, Limit_Enable, Low_Limit,
			Notification_Class, Notify_Type and Time_Delay
Analog Output	No	No	Acked_Transitions, Deadband, Description,
e i			Device_Type, Event_Enable, Event_Time_Stamp,
			High_Limit, Limit_Enable, Low_Limit,
			Notification_Class, Notify_Type and Time_Delay
Analog value	No	No	Acked_Transitions, Deadband, Description,
			Event_Enable, Event_Time_Stamp, High_Limit,
			Limit_Enable, Low_Limit, Notification_Class,
			Notify_Type, Priority_Array, Relinquish_Default,
			and Time_Delay
Binary Input	No	No	Acked_Transitions, Active_Text, Alarm_Value,
			Description, Device_Type, Event_Enable,
			Event_Time_Stamp, Inactive_Text,
			Notification_Class, Notify_Type and Time_Delay
Binary Output	No	No	Acked_Transitions, Active_Text, Description,
Dinary Carput	1,0	110	Device_Type, Event_Enable, Event_Time_Stamp,
			Feedback_Value, Inactive_Text, Notification_Class,
			Notify_Type and Time_Delay
Binary Value	No	No	Acked_Transitions, Active_Text, Alarm_Value,
Dinary value	1,0	110	Description, Event_Enable, Event_Time_Stamp,
			Inactive_Text, Notification_Class, Notify_Type,
			Priority_Array, Relinquish Default, and Time_Delay
Calendar	No	No	Description
Device	No	No	Description, Local_Date, Local_Time, Location
			Max_Master, Max_Info_Frames
File	No	No	Description
Loop	No	No	Acked_Transitions, Bias, Derivative_Constant,
Loop	140	110	Derivative_Constant_Units, Description,
			Error_Limit, Event_Enable, Event_Time_Stamps,
			Integral_Constant, Integral_Constant_Units,
			Notification_Class, Notify_Type,
			Proportional_Constant,
			Proportional_Constant, Units, and Time_Delay
Notification	No	No	Description
Program	No	No	Description, Description_Of_Halt,
1 10grain	110	110	Program_Location, Reason_For_Halt
Schedule	No	No	Description, Exception_Schedule, Weekly_Schedule
Trend	No	No	Acked_Transitions, Description, Event_Enable,
Trend	INO	100	Event_Time_Stamps, Last_Notify_Record,
			Log_DeviceObjectProperty, Log_Interval,
			Notification_Class, Notification_Threshold,
			Notify_Type, Records_Since_Notification,
			Start_Time, and Stop_Time

Data Link Layer Optio	ns (check all that are supported)):
☐ BACnet IP, (Annex J))	
☐ Able to regis	ter as a Foreign Device	
☐ ISO 8802-3, Ethernet		
	5 Mb. ARCNET (Clause 8)	
	S-485 ARCNET (Clause 8), baud r	
	e 9), baud rate(s): 9600, 19200, 38 9), baud rate(s): 9600, 19200, 384	
	232 (Clause 10), baud rate(s):	
	m, (Clause 10), baud rate(s):	
	, medium:	
Networking Options (c	heck all that are supported):	
☐ Router, Clause 6 - Lis	st all routing configurations, e.g., A	ARCNET-Ethernet, Ethernet-MS/TP, etc.:
Π Δnney H 3 RΔCnet 7	Γunneling Router over UDP/IP	
	Management Device (BBMD)	
	D support registrations by Foreign	Devices? ☐ Yes ☐ No
Segmentation Capabili	ty (check all that apply):	
A 1.1. 4. 4		W' - 1 C'
	mit segmented messages	Window Size
Able to recer	ve segmented messages	Window Size
Character Sets Suppor	ted (check all that apply):	
Character Sets Suppor	teu (check an that apply).	
Indicating support for m	ultiple character sets does not impl	ly 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
If this was donet is a com-	iootion ooto-wor dosovihoth	DACuet consiste and because where
gateway supports:	munication gateway, describe in	ne non-BACnet equipment/network(s) that the
gateway supports.		
	formation about the product's B	ACnet capabilities relevant to
interoperability:		