BACnet PIC Statement for Quantum Area Virtual Devices using Quantum Version 3.1

Software License

369998b 1 07.19.17

BACnet Protocol Implementation Conformance Statement (PICS)

Date: July 19, 2017

Vendor Name: Lutron Electronics Co., Inc. Product Name: Quantum BACnet Integration

Applications Software Version: 2.0

Firmware Revision: 3.1 BACnet Protocol Revision: 4

Vendor ID: 176



BACnet is a registered trademark of ASHRAE. ASHRAE does not endorse, approve or test products for compliance with ASHRAE standards. Compliance of listed products to the requirements of ASHRAE Standard 135 is the responsibility of BACnet International (BI).

Product Description

BACnet IP is embedded in the Quantum processor. There are two types of BACnet devices available in Quantum subsystem devices and area devices:

- The subsystem devices are physical BACnet devices; typically, one per floor of the building.
- The area devices are virtual BACnet devices, typically one per area of the floor. It is typical to have multiple subsystem devices and area devices in a Quantum system. Areas devices are routed through the subsystem device which is also a BACnet router.

BACnet Interoperability Building Blocks Supported (Annex K):

K.1.2 BIBB	Data Sharing	ReadProperty-B (DS-RP-B)
K.1.4 BIBB	Data Sharing	ReadPropertyMultiple-B (DS-RPM-B)
K.1.8 BIBB	Data Sharing	WriteProperty-B (DS-WP-B)
K.1.10 BIBB	Data Sharing	WritePropertyMultiple-B (DS-WPM-B)
K.1.12 BIBB	Data Sharing	COV-B (DS-COV-B)
K.5.2 BIBB	Device Management	DynamicDeviceBinding-B (DM-DDB-B)
K.5.4 BIBB	Device Management	DynamicObjectBinding-B (DM-DOB-B)
K.5.6 BIBB	Device Management	DeviceCommunicationControl-B (DM-DCC-B)

BACnet Standardized Device Profile (Annex L):

BACnet Application Specific Controller (B-ASC)

Segmentation Capability:

Segmented requests supported? No. Window Size: n/a Segmented responses supported? No. Window Size: n/a

Non-Standard Application Services:

Non-standard application services are not supported.

<u> </u>	SPECIFICATIO	N SUBMITTAL	Page
Job Name:		Model Numbers:	
Job Number:			

BACnet PIC Statement for Quantum Area Virtual Devices using Quantum Version 3.1

Software License

369998b 2 07.19.17

Standard Object Types Supported:

Device

- 1. Dynamically creatable using BACnet CreateObject service? No.
- 2. Dynamically deletable using BACnet DeleteObject service? No.
- 3. List of optional properties supported: Active COV Subscriptions, Description, Location, Profile Name.
- 4. List of all properties that are writable where not otherwise required by this standard: None.
- 5. List of proprietary properties: None.
- 6. List of any property value range restrictions: None.

Analog Value

- 1. Dynamically creatable using BACnet CreateObject service? No.
- 2. Dynamically deletable using BACnet DeleteObject service? No.
- 3. List of optional properties supported: COV Increment (See Table for objects that support this property).
- 4. List of all properties that are writable where not otherwise required by this standard: None.
- 5. List of proprietary properties: None.
- 6. List of any property value range restrictions: See Table.

Binary Value

- 1. Dynamically creatable using BACnet CreateObject service? No.
- 2. Dynamically deletable using BACnet DeleteObject service? No.
- 3. List of optional properties supported: Active_Text, Inactive_Text.
- 4. List of all properties that are writable where not otherwise required by this standard: None.
- 5. List of proprietary properties: None.
- 6. List of any property value range restrictions: See Table.

Multi-State Value

- 1. Dynamically creatable using BACnet CreateObject service? No.
- 2. Dynamically deletable using BACnet DeleteObject service? No.
- 3. List of optional properties supported: State_Text.
- 4. List of all properties that are writable where not otherwise required by this standard: None.
- 5. List of proprietary properties: None.
- 6. List of any property value range restrictions: See Table.

Data Link Layer Options:

Other: These devices are virtual devices and are represented by a six octet address equal to the 48-bit device instance of the virtual device.

Device Address Binding:

Is static device binding supported? No.

Networking Options:

BACnet / IP Annex J — non-BBMD functionality; the Quantum processor is able to register as a foreign device. The Quantum processor is able to initiate original-broadcast-NPDU.

Character Sets Supported:

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

ANSI X3.4.

BACnet Routing:

The Quantum processor is a BACnet router. All of the virtual area devices are routed through the main subsystem device.

<u> </u>	SPECIFICATIO	N SUBMITTAL	Page
Job Name:		Model Numbers:	
Job Number:			

BACnet PIC Statement for Quantum Area Virtual Devices using Quantum Version 3.1

Software License

369998b 3 07.19.17

Object Name	Туре	Instance	Read	Write	COV	Units	Min PV	Max PV	Inactive Text (0)	Active Text (1)	State Text (Multi-State)
{AreaName} {Device Instance}	DEVICE	Same as Device Instance	Х	_		_	_	_	_	_	_
		he Area Nar Inique Device					ically corr	esponds to	a physical	location in a	building. The Instance is the same as the
Lighting Level	AV	2	Х	Х	Х	%	0	100	_	_	_
											value between 0% and 100%. If the lighting ghest intensity in that area.
Lighting State	BV	3	Х	Х	Х	_	0	1	Off	On	_
	Notes: T	he lighting s vill be set to	tate wil OFF.	I be ON	if any	of the lig	hting fixtu	ires in the a	rea are in t	the On state;	if all lighting fixtures are off, the lighting state
Lighting Scene	MSV	4	Х	Х	X	_	1	Number of scenes defined for this area in Q-Design	_	_	{SceneName}
	V	vhich will tur	n all lig	hts to 0	FF. AĬĬ	other sc	enes are o	defined with	in the Lutr		le is set to 1, the Off Scene will be selected, system configuration software. If lights are et level.
Daylighting Enabled	BV	5	Х	Х	Х	_	0	1	Disabled	Enabled	_
	Notes: When set to Enabled, any daylight sensors programmed to control that area will limit the light level that the lighting fixtures in the area can produce. When set to Disabled, daylight sensors will not affect the lighting fixtures in that area. When changed from Disabled to Enabled the lights go to 100%.										
Daylighting Level	AV	6	Х	Х	Х	%	0	100	_	_	_
	0		6. Wher	n set to	100%	, lights w	ill be at th				ting sensor are set to a target value between 6, lights will be at their minimum level.
Permanetly Disable Occupancy	BV	7	Х	Х	Х	_	0	1	False	True	_
,	Notes: V	Vhen set to 1	rue, the	e area v	vill go	to the Oc	cupied lev	el and the o	occupancy	sensors will	no longer affect the lights in the area.

AV = Analog-Value, BV = Binary-Value, MSV = Multi-State-Value {AreaName} is a text string defined in the Lutron Quantum system configuration software {Device Instance} is the unique identifier of the device within the Quantum system which is set in the Quantum Q-Design software {SceneName} is a text string of the name of each scene that is defined in the Lutron Quantum system configuration software PV = Present-Value

\$\$LUTRON SPECIFICATION SUBMITTA
--

_		
D	20	

**		9
Job Name:	Model Numbers:	
Job Number:		

BACnet PIC Statement for Quantum Area Virtual Devices using Quantum Version 3.1

Software License

369998b 4 07.19.17

Object Name	Туре	Instance	Read	Write	COV	Units	Min PV	Max PV	Inactive Text (0)	Active Text (1)	State Text (Multi-State)
Occupancy State	MSV	8	Х	_	Х	_	1	4	_	_	1 = Unoccupied 2 = Occupied 3 = Inactive 4 = Unknown
	occupar indicatin controlle all of the	ncy or that Af ng unoccupie ed by Afterho	terhound d or the ours pro the area	rs is ena at Afterh ogramm a have r	abled a nours i ing, no eporte	nd the lig s enabled ot by occu d their st	ghts were d and the a upancy se ratus. Whe	turned on v area is unoo nsors, and t	ria a keypad ccupied bed that Afterho	d. Unoccup cause of a ours mode	t least one sensor in the area is indicating pied means that all of the sensors in the area are timeout. Inactive means that the area is is not currently active. Unknown means that not it is recommended that the BMS system drive
Unoccupied Level	AV	9	Х	Х	Х	_	0	216	_	_	_
	0 1 1 1 2 2	he light leven = Off -100 = Light 01 = Unaffe 02 = Dayligh 00 = Off Sc 01-216 = Sc 01 = default)	t Level I cted nting ene	Percent	age	the area	a will be s	et when an	area transi	itions to U	noccupied. Values:
Occupied Level	AV	10	Х	Х	Х	_	0	216	_	_	_
	Notes: The light level to which the lights in the area will be set when an area transitions to Occupied or when Occupancy is disabled. Values: 0 = 0ff 1-100 = Light Level Percentage 101 = Unaffected 102 = Daylighting 200 = 0ff Scene 201-216 = Scene 1 through 16 (100 = default)										
Additional Occupied Timeout	AV	11	Х	Х	Χ	min	0	300	_	_	_
	v	fter all sens vait before cluilt in timeo	hanging	the ligi	hts to 1	he Unoc	cupied lev	el. Please n	ote that the	e the numl e sensor h	ber of additional minutes that the system will as a built in timeout. To learn more about the
Loadshed Allowed	BV	12	Х	Х	Χ	_	0	1	No	Yes	_
		lVhen Loadsh ffected whe					area can t	oe affected	when Load	llshed is er	labled. When set to NO, this area will not be
Loadshed Goal	AV	13	Х	Х	Х		0	90		_	_
		Vhen Loadsh 3 0% to 90%									reduced by the percentage specified. The range

AV = Analog-Value, BV = Binary-Value	, MSV = Multi-State-Value
PV = Present-Value	

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

BACnet PIC Statement for Quantum Area Virtual Devices using Quantum Version 3.1

Software License

369998b 5 07.19.17

Object Name	Туре	Instance	Read	Write	COV	Units	Min PV	Max PV	Inactive Text (0)	Active Text (1)	State Text (Multi-State)
Occupancy Mode	MSV	14	Х	Х	Х	_	1	4	_	_	1 = Inactive 2 = Automatic ON and Automatic OFF 3 = Manual ON and Automatic OFF 4 = Not Applicable
	Determines the way that the occupancy sensors control the lights. When set to Inactive, the Occupancy Mode will not control the lights in the area. When set to Automatic ON and Automatic OFF, the sensors will turn lights to their occupied level when occupied and to their unoccupied level when unoccupied. When set to Manual ON and Automatic OFF, the sensors will set lights to the unoccupied level only when an area changes to Unoccupied. Not Applicable means that the area is not controlled by occupancy.										
Number of Lamp Failures	AV	15	Х	_	Х	<u> </u>	0	none	_	<u> </u>	_
	Notes: For all digitally-controlled EcoSystem or DALI® fluorescent ballasts and LED drivers controlled by an Energi Savr Node or Quantum Bus supply, the number of ballasts with lamp failures in the area will be displayed. If the value is 0, there are no lamp failures for the area.										
Number of Devices Not Responding	AV	16	Х		Х	_	0	none	_	_	_
	Notes: For any QS device, EcoSystem or DALI® digital fluorescent ballast or LED drivers controlled by an Energi Savr Node or Quantum Bus Supply, the number of devices that are programmed into the system but are not responding will be displayed. If the value is 0, there are no device failures for the area.										
Hyperion™ Enabled	BV	17	Х	Х	Х	_	0	1	Disabled	Enabled	_
	Notes: When set to Enabled, the Hyperion feature of the Quantum system will control the Lutron Sivoia QS roller shades and set their level automatically depending on the position of the sun and the status of the radio window sensor. When set to Disabled, in an area of the subsystem, the shades will not be controlled automatically by the Hyperion feature and will not respond to radio window sensors.										
Lighting Power Used	AV	18	Х		Х	watts	0	none	_	_	_
	A calcula	ated value th	at indic	ates the	total	instantar	neous pow	er consum	otion for all	of the ligi	nting loads in the area.
Maximum Lighting Power Available	AV	19	Х		Х	watts	0	none	_	_	_
		lhe maximun ninus Total P									lhat Total Power can achieve. Maximum Power e.

AV = Analog-Value, BV = Binary-Value, MSV = Multi-State-Value

PV = Present-Value

SPECIFICATION	CLIDMITTAL
SPECIFICATION	SHRIVILLAL

Page	
------	--

**		
Job Name:	Model Numbers:	
Job Number:		

BACnet PIC Statement for Quantum Area Virtual Devices using Quantum Version 3.1

Software License

369998b 6 07.19.17

Object Name	Туре	Instance	Read	Write	COV	Units	Min PV	Max PV	Inactive Text (0)	Active Text (1)	State Text (Multi-State)
Roof-Mount Cloudy Day Sensor: Area Status	BV	20	Х	Х	Х	_	0	1	Dark	Sunny	_
	a		ndicates	that th	е Нуре	erion™ fe	ature is in	control of t			override all Hyperion controlled shades in the icates that the shades are overridden to open.
Radio Window Sensor Dark Override State	MSV	21	Х	Х*	Х	_	1	3	_	_	1 = Disabled 2 = Enabled 3 = Mixed
	Notes: When set to Disabled, all of the radio window sensors in the area will no longer override any of the shade groups to the Dark override position. When set to Enabled, all of the radio window sensors in the area will override all of the shade groups to the Dark override position. When set to Mixed, some of the radio window sensor Dark overrides in the area are enabled and some are disabled. The Hyperion Enabled feature (Instance 17) needs to be enabled for the Hyperion feature sensor to take effect.										
Light Level Discrepancy	BV	22	Х	_	Х	_	0	1	False	True	_
	s	chedule. If th	ne sens	or value	and th	ne sched	ule match	, the value v	vill be Fals	e. If the se	tches the level in the associated timeclock ensor value and the schedule do not match, the nd cannot determine a specific light level.
Number of Wireless Input Device	AV	23	Х	_	Х	_	none	_	_	_	_
Failures	S 0	ystem, the d	evice or ure, the	ıtput w	ill be g	reater th	an 0. The	value will b	e equal to t	the numbe	is no longer communicating with the Quantum er of failures in the area. This could be because lue equals 0, all wireless inputs in the area are

k	Mixe	d is	a	read-only	state
		-			

AV = Analog-Value

BV = Binary-Value MSV = Multi-State-Value

PV = Present-Value

WILLITDON	SPECIFICATION SUBMITTAL
	SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

BACnet PIC Statement for Quantum Area Virtual Devices using Quantum Version 3.1

Software License

369998b 7 07.19.17

Object Name	Туре	Instance	Read	Write	COV	Units	Min PV	Max PV	Inactive Text (0)	Active Text (1)	State Text (Multi-State)
Radio Window Sensor Bright Override State	MSV	24	Х	Х*	Х	_	1	3	_	_	1 = Disabled 2 = Enabled 3 = Mixed
	Notes: When set to Disabled, all of the radio window sensors in the area will no longer override any of the shade groups to the Bright override position. When set to Enabled, all of the radio window sensors in the area will override all of the shade groups to the Bright override position. When set to Mixed, some of the radio window sensor Bright overrides in the area are enabled and some are disabled. The Hyperion Enabled feature (Instance 17) needs to be enabled for the Hyperion feature sensor to take effect.										
Number of Loads with Lamps Nearing End of Life	AV	25	Х	_	Х	_	0	none	_	_	_
	ty th	pically used	proacti n the v	ively to alue is (indica greate	te when i r than 0,	re-lamping the numbe	g of an area er of loads i	should occ	cur. When	s programmed in the Quantum⊛ software. This is the value is 0, there are no end-of-life lamps in end-of-life lamps is displayed.
Power Savings by Loadshedding	AV	26	Χ	_	Х	Watts	1	none	_	_	_
	Notes: A	calculated v	alue th	at indica	ates th	e instant	aneous ar	nount of po	wer saved	due to the	loadshedding (demand response) in the area.
Power Savings by Tuning	AV	27	Х	_	Х	Watts	1	none	_	_	_
	Notes: A	calculated v	alue th	at indica	ates th	e instant	aneous ar	nount of po	wer saved	due to tur	ing the high end trim of the lights in the area.
Power Savings by Daylighting	AV	28	Х	_	Х	Watts	1	none	_	_	_
	Notes: A	calculated v	alue th	at indica	ates th	e instant	aneous ar	nount of po	wer saved	due to da	ylight harvesting the lights in the area.
Power Savings by Occupancy / Vacancy	AV	29	Х	_	Х	Watts	1	none	_	_	_
vacancy		calculated v		at indica	ates th	e instant	aneous ar	nount of po	wer saved	due to oc	cupancy and vacancy sensors that control the
Power Savings by Schedules	AV	30	Х	_	Χ	Watts	1	none	_	_	_
	Notes: A calculated value that indicates the instantaneous amount of power saved due to timeclock schedules that control the lights in the area.										
Power Savings by Personal Control	AV	31	Х	_	Х	Watts	1	none	_	_	_
	Notes: A	calculated v	alue th	at indica	ates th	e instant	aneous ar	nount of po	wer saved	due to the	e occupants in the area controlling the lights.

Mixed is a read-only state.

AV = Analog-Value, MSV = Multi-State-Value

{ZoneName} is a text string defined in the Lutron Quantum system configuration software

{ShadeGroupName} is a text string defined in the Lutron Quantum system configuration software

PV = Present-Value

31/2	LITDON	SPECIFICATION	CHDMITTAL
ま き	UIRUN	SPECIFICATION	SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

BACnet PIC Statement for Quantum Area Virtual Devices using Quantum Version 3.1

Software License

369998b 8 07.19.17

Object Name	Туре	Instance	Read	Write	COV	Units	Min PV	Max PV	Inactive Text (0)	Active Text (1)	State Text (Multi-State)
{ZoneName} Level	AV	1000 to 1099	Х	Х	Х	%	0	102	_	_	_
	Notes: The light level intensity of a specific zone of lighting within an area. The light level will be an analog value between 0% and 100%. There can be multiple lighting zones defined within each area. Each lighting fixture in the area will be assigned to one, and only one, lighting zone. Each will have a unique instance ID from 1000 to 1999. Changes in the light level, due to daylight harvesting, will not be reflected in this value. Note that a value of 102 indicates that the area that contains this zone is currently in the daylighting scene. Also note that a value of 101 is not used.										
{ShadeGroupName} Level	AV	2000 to 2999	Х	Х	Х	%	0	100	_	_	_
	Notes: The shade level of a specific shade group of Lutron Sivoia QS shades within an area. The shade level will be an analog value between 0% and 100%. 100% equals fully open; 0% equals fully closed. There can be multiple shade groups within each area; each group will have a unique instance ID from 2000 to 2999.										

* Mixed is a read-only state.

AV = Analog-Value, MSV = Multi-State-Value

{ZoneName} is a text string defined in the Lutron Quantum system configuration software {ShadeGroupName} is a text string defined in the Lutron Quantum system configuration software

PV = Present-Value

MI LITPON	SPECIFICATION	CHEMITTAL
	SPECIFICATION	SUBMITTAL

į	WESTITE OF CONTOUNTS	14 GOBIMIT IXE					
ı	Job Name:	Model Numbers:					
ı	Job Number:						

BACnet PIC Statement for Quantum Area Virtual Devices using Quantum Version 3.1

Software License

369998b 9 07.19.17

Object Name	Туре	Instance	Read	Write	COV	Units	Min PV	Max PV	Inactive Text (0)	Active Text (1)	State Text (Multi-State)
{ShadeGroupName} Preset	MSV	3000 to 3999	X	X	X	_ 	1	34	_	_	{PresetName}
	1				set the	shade n	notors of e	ach shade	group in ar	n area are	currently set.
		The values co							00 11 1		
1 = Open; 2-30 = User programmable presets; 31 = Closed; 32-33 = Not used 34 = Undefined (Shade levels do not match any presets)											
(Observe News)		_	$\overline{}$	ue ievei	5 UU III	Ji maich	any prese			1	d Halmanna
{ShadeGroupName} Radio Window Sensor Shade Group Status	MSV	4000 to 4099	X	_	X	_	I	3	_	_	1 = Unknown 2 = Sunny 3 = Dark 4 = Bright
	t \ •	thresholds fo will move to t	r each s he defii	state are ned pos	configition fo	gured in [.] or Dark. I	the Quanti f the state	um softwar is Sunny, t	e. Assumin he shades	ng that Hyp will move	d with the shade group. The foot-candle perion is Enabled, if the state is Dark, the shades to the defined position for Sunny. If the state is 1, the sensor is not communicating properly to
{3-WireMotorZone Name}	MSV	5000 to 5099	Х	Х	Х	_	1	3	_	_	1 = Stop 2 = Open 3 = Close
	Notes: Displays the current state of a 3-wire motor output within a specific area. If the value is set to 1, the output will be in the Stopped state (both relays open). If the value is set to 2, the output will be Opening (open relay active). If the value is set to 3, the output will be Closing (close relay active).										
Light Sensor Value	1	6000 to 6999 Displays a resensor type.	X al-time	foot car	X Idle va	fc lue for ea	0 ach sensor	in a specif	fic area. Th	e toleranc	— e of this value is ± 20%, depending on the

AV = Analog-Value, MSV = Multi-State-Value

fc = foot candles

 $\{Shade Group Name\}\ is\ a\ text\ string\ defined\ in\ the\ Lutron\ Quantum\ system\ configuration\ software$

{3-WireMotorZoneName} is a text string defined in the Lutron Quantum system configuration software

{PresetName} is a text string defined in the Lutron Quantum system configuration software

PV = Present-Value

\$\text{LUTRON} SPECIFICATION SUBMITTA

Job Name:	Model Numbers:
Job Number:	

BACnet PIC Statement for Quantum Area Virtual Devices using Quantum Version 3.1

Software License

369998b 10 07.19.17

											3099900 10 07.19.17
Object Name	Туре	Instance	Read	Write	COV	Units	Min PV	Max PV	Inactive Text (0)	Active Text (1)	State Text (Multi-State)
{PartitionWall Name} State	MSV	7000 to 7099	Х	Х	Х	_	1	3	_	_	1 = Unknown 2 = Closed 3 = Open
Notes: The state to which the partition wall is currently set. to which the sensors are connected is not responding state indicates that the partition wall is currently clos Partition walls are used to divide a space into smaller to control the connected lights.						d is not r all is cur	j. The Open ed.	state indic	cates that	the partition wall is currently open. The Closed	
{KeypadName} State	BV	8000 to 8999	Х	Х	Х	_	0	1	Disabled	Enabled	_
Notes: When set to Enabled, the keypad selected will work as programmed. When set to Disabled, the keypad the system. Note that not all model keypads can be disabled.						abled, the keypad selected will have no effect on					
{ZoneName} Feature	MSV	9000 to 9999	X	_	X	_	1	28	_	_	1 = Unknown 2 = BACnet 3-6 = Not applicable for lighting zones 7 = Integration 8 = Leap 9 = Keypad 10 = GUI 11 = Occupancy_Occupied 12 = Occupancy_Unoccupied 13 = Parition_Wall_Closed 14 = Parition_Wall_Open 15 = IR_Remote 16 = Sequence 17 = TimeClock 18-28 = Not applicable for lighting zones
Notes: Quantum feature responsible for the most recent change to light level intensity of a specific zone of lighting within the area. The be multiple lighting zones defined within each area. Each lighting fixture in the area will be assigned to one and only on lighting Each will have a unique instance ID from 9000 to 9999.											

BV = Binary-Value, MSV = Multi-State-Value

{PartitionWallName} is a text string defined in the Lutron Quantum system configuration software {KeypadName} is a text string defined in the Lutron Quantum system configuration software

PV = Present-Value

#Lutron, Lutron, Quantum, Sivoia, and EcoSystem are trademarks of Lutron Electronics Co., Inc., registered in the U.S. and other countries. Hyperion and Energi Savr Node are trademarks of Lutron Electronics Co., Inc.

LUTRON SPECIFICATION SUBMITTAL

WEST STEET	. age		
Job Name:	Model Numbers:		
Job Number:			