Date: 30/10/20

Vendor Name:Maco Lighting (1002)Product Name:zencontrol LCM/RCM/AC

Product Model Number: zencontrol LCM/RCM/AC

Applications Software Version: 1.8 **Firmware Revision:** 1.0.0.7

BACnet Protocol Revision: 12

Product Description:

zencontrol Controller BACnet Inputs

Provides an interface to query information on connected DALI Inputs, and the occupancy state of DALI groups.

BACnet Standardized Device Profile (Annex L)

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

List <u>all</u> BACnet Interoperability Building Blocks supported (see Annex K in BACnet Addendum 135d):

DS-RP-B Read Property

DS-RPM-B Read Property Multiple

DS-WP-B Write Property

DS-COV-B Change Of Value

NM-BBMDC-B BBMD Configuration

NM-FDR-A Foreign Device Registration

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

Standard Object Types Supported:

Device Object Type

1. Dynamically creatable using BACnet's CreateObject service?

2. Dynamically deletable using BACnet's DeleteObject service? No

No

3. List of optional properties supported:

Description

Local_Time

Local Date

UTC_Offset

Daylight_Saving_Status

Active_COV_Subscriptions

4. List of all properties that are writable where not otherwise required by this standard

Object Identifier

Description

5. List of proprietary properties:

Property Identifier	Property Datatype	Meaning
512	CharacterString	Fitting Number

6. List of any property value range restrictions:

Property Identifier	Restrictions

Binary '	Value	Objec	t Type
----------	-------	-------	--------

- 1. Dynamically creatable using BACnet's CreateObject service?

	2 judinicum jeredudite domg 2110meto Gredico oject bei vicev
2.	Dynamically deletable using BACnet's DeleteObject service?
3.	List of optional properties supported:

4. List of all properties that are writable where not otherwise required by this standard

5. List of proprietary properties:

Property Identifier	Property Datatype	Meaning

No No

6. List of any property value range restrictions:

Property Identifier	Restrictions

7. Object Notes

These Binary Value objects support COV subscriptions.

Binary Value instance numbers between 256:271 map to the occupancy state of proprietary object 129 (DALI Occupancy Group) 0-15.

Binary Value instance number 272 indicates whether any DALI Gear or Devices are missing.

Binary Value instance number 273 indicates whether any DALI Gear are reporting a lamp failure.

Binary Value instance number 274 indicates whether there is a DALI circuit failure.

Binary Value instance number 275 indicates whether the controller is online and functioning normally.

Binary Value instance numbers between 288:303 map to the lamp failure state of proprietary object 129 (DALI Occupancy Group) 0-15.

Binary Value instance numbers between 304:319 map to the gear failure state of proprietary object 129 (DALI Occupancy Group) 0-15.

Binary Value instance numbers between 320:335 map to the comms failure state of proprietary object 129 (DALI Occupancy Group) 0-15.

Binary Value instance numbers between 336:399 map to the lamp failure state of DALI Address 0-63.

Binary Value instance numbers between 400:463 map to the gear failure state of DALI Address 0-63.

Binary Value instance numbers between 464:527 map to the comms failure state of DALI Address 0-63.

To test behaviour of the Binary Value object and its COV, set the Out of Service state to true, and then manually set Present Value as desired.

Binary Output Object Type	!			
1. Dynamically creatable using BACnet's CreateObject service?			No	
2. Dynamically deletable usin	ng BACnet's DeleteObject	service?	No	
3. List of optional properties	supported:			
4. List of all properties that a	re writable where not othe	rwise require	ed by this standard	
5. List of proprietary properti	es:			
Property Identifier	Property Datatype	Meaning	<u>y</u>	
6. List of any property value	range restrictions:			
Property Identifier	Restrictions			

7. Object Notes

These Binary Output objects support COV subscriptions.

Binary Output instance numbers between 0:127 map to the LED indicators of DALI Momentary Switches present on the DALI bus. This value is writeable.

Binary Output instance numbers between 256:383 map to the LED indicators of DALI Absolute Inputs present on the DALI bus. This value is writeable.

To test behaviour of the Binary Output object and its COV, set the Out of Service state to true, and then manually set Present Value as desired.

Analog Input Object Type			
1. Dynamically creatable using	g BACnet's CreateObject	service? No	
2. Dynamically deletable using	BACnet's DeleteObject	service? No	
3. List of optional properties su	ipported:		
4. List of all properties that are	writable where not othe	rwise required by this standard	
5. List of proprietary properties	s:		
Property Identifier	Property Datatype	Meaning	
6. List of any property value ra	ange restrictions:		
Property Identifier	Restrictions		

7. Object Notes

These Analog Input objects support COV subscriptions.

Analog Input instance numbers between 0:63 represent the Lux levels reported by the Light sensor instances on the DALI bus.

To test behaviour of the Analog Input object and its COV, set the Out of Service state to true, and then manually set Present Value as desired.

	Analog	Value	Object	Type
--	--------	-------	---------------	------

- 1. Dynamically creatable using BACnet's CreateObject service?

 2. Dynamically deletable using BACnet's DeleteObject service?

 No
- 3. List of optional properties supported:

4. List of all properties that are writable where not otherwise required by this standard

Dali Light Level, Dali Scene and Inhibit are all writeable to control the Dali bus.

Controller Profile is writeable to control the operation of the controller.

5. List of proprietary properties:

Property Identifier	Property Datatype	Meaning

6. List of any property value range restrictions:

Property Identifier	Restrictions

7. Object Notes

These Analog Value objects support COV subscriptions.

Analog Value instance numbers between 256:271 map to the DALI Light Level state of proprietary object 129 (DALI Occupancy Group) 0-15. This Property is writeable.

Analog Value instance numbers between 272:287 map to the DALI Scene state of proprietary object 129 (DALI Occupancy Group) 0-15. This Property is writeable.

Analog Value instance numbers between 288:303 map to the Inhibit state of proprietary object 129 (DALI Occupancy Group) 0-15. This Property is writeable.

Analog Value instance numbers between 304:319 map to the Minimum Lux Level state of proprietary object 129 (DALI Occupancy Group) 0-15.

Analog Value instance numbers between 320:336 map to the Maximum Lux Level state of proprietary object 129 (DALI Occupancy Group) 0-15.

Analog Value instance number 1024 is a free running counter that will monotonically increase over time to represent the continued running of the control system.

Analog Value instance number 1025 represents the current Profile of the Controller. Write a Profile number between 0 – 65534 to switch to that profile if it is currently present on the controller. If it is not, no action will be taken. If a profile is switched to with a non-low priority, write a value of -1 to return the controller to its regularly scheduled profile.

To test behaviour of the Analog Value object and its COV, set the Out of Service state to true, and then manually set Present Value as desired.

	MultiState	Input	Obi	iect	Tvi	эe
--	------------	-------	-----	------	-----	----

- 1. Dynamically creatable using BACnet's CreateObject service?
- 2. Dynamically deletable using BACnet's DeleteObject service?

IN	0
\overline{N}	o

3. List of optional properties supported:

4. List of all properties that are writable where not otherwise required by this standard

5. List of proprietary properties:

Property Identifier	Property Datatype	Meaning

6. List of any property value range restrictions:

Property Identifier	Restrictions

7. Object Notes

These Multistate Input objects support COV subscriptions.

Multistate Input instance numbers between 0:127 map to the DALI Momentary Switches present on the DALI bus. States:

- 1. No Input The Input Switch has not been pressed
- 2. Short Press A Input Switch has been short pressed and is latched in state A
- 3. Short Press B Input Switch has been short pressed and is latched in state B
- 4. Long Press A Input Switch has been long pressed and is latched in state A
- 5. Long Press B Input Switch has been long pressed and is latched in state B
- 6. Stuck The Input Switch has been pressed for a long period of time and is reporting it is stuck

When short pressing, the Present Value will toggle between Short Press A/B.

When long pressing, the Present Value will toggle between Long Press A/B.

A change

Multistate Input instance numbers between 128:255 map to the DALI PIR Sensors present on the DALI bus. States:

- 1. Unoccupied Sensor has not detected motion in the last 30 seconds
- 2. Occupied Sensor has detected motion in the last 30 seconds

Multistate Input instance numbers between 256:383 map to the DALI Absolute Inputs present on the DALI bus. States:

- 1. Unknown Absolute Input is in an unknown state and will be queried.
- 2. State 1 Absolute Input is in State 1
- 3. State 2 Absolute Input is in State 2

To test behaviour of the Binary Value object and its COV, set the Out of Service state to true, and then manually set Present Value as desired.

	ct Type		
1. Dynamically creatable using	g BACnet's CreateObject	service?	No
2. Dynamically deletable using	g BACnet's DeleteObject	service?	No
3. List of optional properties s	upported:		
4. List of all properties that are	e writable where not other	rwise requirec	l by this standard
5. List of proprietary propertie			
Property Identifier	Property Datatype	Meaning	
6. List of any property value ra	ange restrictions:		
6. List of any property value re Property Identifier	ange restrictions: Restrictions		
Property Identifier			
Property Identifier 7. Object Notes	Restrictions	83 map to the	Fitting Number of DALI Address 0-63.
Property Identifier 7. Object Notes CharacterString Value instance	Restrictions e numbers between 320:3		e Fitting Number of DALI Address 0-63.
Property Identifier 7. Object Notes CharacterString Value instance CharacterString Value instance	Restrictions e numbers between 320:3 e numbers between 384:4	47 map to the	
Property Identifier 7. Object Notes CharacterString Value instance CharacterString Value instance CharacterString Value instance	Restrictions e numbers between 320:3 e numbers between 384:4 e numbers between 448:5	47 map to the 11 map to the	GTIN of DALI Address 0-63.

Proprietary Object Types Supported:

- DALI Occupancy Group Object Type (Identifier 129)

 1. Dynamically creatable using BACnet's CreateObject service?

 2. Dynamically deletable using BACnet's DeleteObject service? No No
- 3. List of optional properties supported:
- 4. List of all properties that are writable where not otherwise required by this standard

5. List of proprietary properties:

Property Identifier	Property Datatype	Meaning
513	Boolean	Occupancy State
514	Unsigned	DALI Light Level
515	Unsigned	Current Scene
516	Unsigned	Sensor Inhibit Time
517	Signed	Lux Minimum Value
518	Signed	Lux Maximum Value

6. List of any property value range restrictions:

Property Identifier	Restrictions
513	0 → Unoccupied, 1 → Occupied
514	0 – 254 → Uniform Level, 255 → Mixed Levels
515	0-15 → Go to scene (writable), 255 → No current scene (unwritable)
516	$0 \rightarrow \text{Disable Inhibit}, 1 - 86400 \rightarrow \text{Inhibit for number of seconds}$
517,518	-1 → No Lux Data, 0+ → Reported Lux Data

Data Link Layer Options (check all that are supported):

X	BACnet IP, (Annex J)
X	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(s):
	MS/TP master (Clause 9), baud rate(s):
	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:

Networking Options (check all that are supported):

	Router, Clause 6 - List all routing configurations (e.g. ARCNET-Ethernet, Ethernet-MS/TP, etc.):
	Annex H.3, BACnet Tunneling Router over UDP/IP
X	BACnet/IP Broadcast Management Device (BBMD)
X	BBMD supports registrations by Foreign Devices

Segmentation Capability (check all that apply):

Window Size

	Williaow Size
Segmented requests supported	
Segmented responses supported	

Character Sets Supported (check all that apply): Indicating support for multiple character sets does not imply that they can all be supported simultaneously.

X	ANSI X3.4
	IBM™/Microsoft™ DBCS
	ISO 8859-1
	ISO 10646 (UCS-2)
	ISO 10646 (ICS-4)
	JIS C 6226

If this product is a co	ommunication gateway, o	describe the non-BACnet	equipment/network(s)	that the gateway
supports:				

1	supports.	
F	NT / A	
L	N/A	
ſ	F **	
- 1		
- 1		

Include any addition information about the product's BACnet capabilities relevant to inte	roperability:	:
-------------------------------------------------------------------------------------------	---------------	---

This controller supports a maximum of 128 simultaneous COV subscriptions.					This		