Date: January 20,	, 2004					
Vendor Name:	Lithonia I	Lighting				
Product Name:	Synergy					
Product Model Num	iber:	SYSC ML	Х			
Applications Software Version:		on:		Firmware Revision:	2.55	
BACnet Protocol R	evision:	1	.0			

Product Description:

Synergy is a unique lighting control system that integrates all aspects of lighting control into a single system platform. Synergy combines architectural dimming, low voltage switching, lighting automation and lighting energy management functions into a single scalable package capable of meeting the requirements of virtually any lighting control application.

BACnet Standardized Device Profile (Annex L)

	BACnet Operator Workstation (B-OWS)
	BACnet Building Controller (B-BC)
	BACnet Advanced Application Controller (B-AAC)
х	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 DM-DDB-B Dynamic Device Binding DM-DOB-B Dynamic Object Binding DM-TS-B Time Synchronization DM-RD-B Reinitialize Device DM-DCC-B Device Communication Control --DS-RP-A Read Property DS-WP-A Write Property DS-WP-A Write Property DM-DDB-A Dynamic Device Binding DM-DOB-A Dynamic Object Binding DM-TS-A Time Synchronization DM-RD-A Reinitialize Device DM-DCC-A Device Communication Control

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

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

Standard Object Types Supported:

Analog Input Object 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 su	upported:		
Description			
4. List of all properties that are	writable where not other	rwise required	by this standard
Present_Value			
5. List of proprietary propertie	s:		
Property Identifier	Property Datatype	Meaning	
6. List of any property value ra	inge restrictions:		
Property Identifier	Restrictions		
Present Value	0.0 - 100.0, resolution of	f 1.0.	

Analog Output Object Type

Analog Output Object Type			
1. Dynamically creatable using BACnet's CreateObject service?	No		
2. Dynamically deletable using BACnet's DeleteObject service?	No		
3. List of optional properties supported:			
Description			
4. List of all properties that are writable where not otherwise require	ed by this standard		
Strike_Count (512) – Resets the strike count and runtime hours to 0	regardless of value.		
Directions (512) Denote the strike count and mentions have to 0 meandless of rights			

Runtime Hours (513) - Resets the strike count and runtime hours to 0 regardless of value.

5. List of proprietary properties:					
Property Identifier	Property Datatype	Meaning			
Strike_Count (512)	REAL	Number of OFF to ON transitions			
Runtime Hours (513)	REAL	Number of hours present value is ON			
6. List of any property value range restrictions:					
Property Identifier	Restrictions				

Property Identifier	Restrictions
Present_Value	0.0 to 100.0, 1.0 resolution, 128.0 = STOP, 129.0 = LOWER, 130.0 = RAISE, 256 =
	BLINK, 1000.0 * fade time (1/10 seconds) + level = FADE, 255 = NULL

Analog Value Object Type

1. Dynamically creatable	using BACnet's CreateObject	service? No	
2. Dynamically deletable	using BACnet's DeleteObject	service? No	
3. List of optional proper	ties supported:		
Description			
1			
4. List of all properties th	at are writable where not other	wise required by this standard	
······································			
5. List of proprietary prop	perties:		
Property Identifier	Property Datatype	Meaning	

6. List of any property value ra	ange restrictions:	
Property Identifier	Restrictions	
Present_Value	0.0 to 100.0, 1.0 resolution,	128.0 = STOP, 129.0 = LOWER, 130.0 = RAISE, 256 =
	BLINK, 1000.0 * fade time	(1/10 seconds) + level = FADE, 255 = NULL

Binary Input Object Type

1. Dynamically creatable	using BACnet's CreateObject	t service? No
2. Dynamically deletable	using BACnet's DeleteObject	t service? No
3. List of optional propert	ies supported:	
Description		
_		
4. List of all properties the	at are writable where not othe	erwise required by this standard
Present_Value		
5. List of proprietary prop	perties:	
Property Identifier	Property Datatype	Meaning
6. List of any property va	lue range restrictions:	
Property Identifier	Restrictions	
· ·		

Binary Output Object Type

1. Dynamically creatable	using BACnet's CreateObject	service? No	
2. Dynamically deletable	using BACnet's DeleteObject	service? No	
3. List of optional propert	ies supported:		
Description			
1 List of all proparties the	ot are writeble where not othe	ruise required by this standard	
4. List of all properties the	it are writable where not othe		ı
Strike_Count (512) – Rese	ets the strike count and runtin	ne hours to 0 regardless of value.	
Runtime Hours (513) - Re	sets the strike count and runt	ime hours to 0 regardless of value.	
		e	
5. List of proprietary prop	erties:		
Property Identifier	Property Datatype	Meaning	
Strike_Count (512)	REAL	Number of OFF to ON transitions	
Runtime Hours (513)	REAL	Number of hours present value is ON	
6. List of any property val	ue range restrictions:		
 List of any property val Property Identifier 	ue range restrictions: Restrictions		
6. List of any property val Property Identifier	ue range restrictions: Restrictions		

Binary Value Object Type

1. Dynamically creatable using	ng BACnet's CreateObject	service? <u>No</u>	
2. Dynamically deletable usin	ng BACnet's DeleteObject	service? No	
3. List of optional properties	supported:		
Description			
1			
4. List of all properties that a	re writable where not other	wise required by this standard	1
5. List of proprietary propert	ies:		
Property Identifier	Property Datatype	Meaning	
6. List of any property value	range restrictions:		
Property Identifier	Restrictions		

File Object Type

Property Identifier	Restrictions		
6. List of any property va	lue range restrictions:	÷	
Property Identifier	Property Datatype	Meaning	
5. List of proprietary prop	perties:		
1 IIC_512C			
4. List of all properties in File Size	at are writable where not other	wise required by this stan	uaru
4 Tint - C - 11	- 4	in the distance	11
Description			
Description			
3 List of optional proper	ties supported.		
2 Dynamically deletable	using BACnet's DeleteObject	ervice? No	
1 Dynamically creatable	using BACnet's CreateObject	ervice? No	
File Object Type			

Device Object Type		
1. Dynamically creatable using BACnet	's CreateObject servio	ce? No
2. Dynamically deletable using BACnet	's DeleteObject servio	ee? No
3. List of optional properties supported:	U U	
Location, Description, Local_Time, Loc	al_Date, UTC_Offse	t, Daylight_Savings_Status, APDU_Segment_Timeout,
Max Master, Max Info Frames		
4. List of all properties that are writable	where not otherwise	required by this standard
5. List of proprietary properties:		
Property Identifier Property	v Datatype N	leaning
6. List of any property value range restr	ictions:	
Property Identifier Restricti	ons	

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

	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)	
х	ANSI/ATA 878.1, RS-485 ARCNET (Clause 8), baud rate(s):	156Kbps
	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
BACnet/IP Broadcast Management Device (BBMD)
BBMD supports registrations by Foreign Devices

Segmentation Capability (check all that apply):

		Window Size
х	Segmented requests supported	16
Х	Segmented responses supported	16

Character Sets Supported (check all that apply):

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

х	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 communication gateway, describe the non-BACnet equipment/network(s) that the gateway supports:

N/A

Include any addition information about the product's BACnet capabilities relevant to interoperability:

Analog Value objects are group write objects such that they control a group of output objects. The values in the priority array will reflect the average value of the objects controlled by the analog value objects. This was done to accommodate the missing multiplexer object (group write).

Internal proprietary schedules write to objects at priority 10.

Binary Input and Analog Input objects that are linked to output objects write at priority 3 (Priority ON), priority 4 (priority OFF), priority 10 (priority NORMAL), and priority 13 (priority LOW).