Date:	04/14/16		_			
Vendor N	Name:	Watt Stopper				
Product I	Name:	Lighting Manager	nent Room Controller			
Product I	Product Model Number: LMBC-300					
Applications Software Version: 7.24			7.24	Firmware Revision:	7.24	
BACnet Protocol Revision:			9	_		

#### **Product Description:**

The LMBC-300 Network Bridge module provides a network connection for a group of WattStopper Digital Lighting Management (DLM) Local Network room level devices.

### **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-WP-B Write Property DM-DDB-B Dynamic Device Binding DM-DOB-B Dynamic Object Binding DM-DCC-B Device Communication Control DS-RPM-B ReadPropertyMultiple DM-RD-B Reinitialize Device DS-COV-B Data Sharing-COV-B (only for Binary Input and Binary Output objects, up to 128 subscriptions from up to 16 clients)

### 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)
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)
	Manual configuration of recipient device's network number and MAC address
	None of the above

# Standard Object Types Supported:

Analog Input Object Type			
. Dynamically creatable using BACnet's CreateObject service? <u>No</u>			
2. Dynamically deletable using	BACnet's DeleteObject se	ervice?	No
3. List of optional properties su	ipported:		
Description			
Reliability			
Min_Pres_Value			
Max_Pres_Value			
4. List of all properties that are	writable where not otherw	vise required	by this standard
Description			
5. List of proprietary properties	5:		
Property Identifier	Property Datatype	Meaning	
8600	Unsigned	Room dev	vice serial number

8600	Unsigned	Room device serial number
6. List of any writable property value range restrictions:		
Property Identifier	Restrictions	
Description	up to 16 characters, ANSI X	34

List of object identifiers and their meaning in the device

Object Identifier	Meaning
Analog Input 1-48	LS-301 Photocell 1-48 light level in foot candles
Analog Input 4001-4048	LS-400 Light Sensor 1-48 light level in foot candles
Analog Input 5001-5048	LS-500 Light Sensor 1-48 light level in foot candles
Analog Input 6001-6048	LS0600 Light Sensor 1-48 light level (top sensor) in foot candles
Analog Input 6101-6148	LS0600 Light Sensor 1-48 light level (bottom sensor) in foot candles

# 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	
Reliability	
Min_Pres_Value	
Max_Pres_Value	
4. List of all properties that are writable where not otherwise required	l by this standard
Description	

5. List of proprietary properties:		
Property Identifier	Property Datatype	Meaning
8600	Unsigned	Room device serial number
8605	Unsigned	Lighting Load Index for this device
8608	Unsigned	Lighting Load Threshold
12902	Unsigned	Baseline Power Watts
6. List of any writable propert	y value range restrictions:	
Property Identifier	Restrictions	
Present_Value	0.0-100.0 percent, resolution	n = 1.0
Description	up to 16 characters, ANSI X	ζ34
8608	1.0 percent to 100.0 percent	t, resolution 1.0
12902	0 to 65535 watts	
List of object identifiers and their meaning in the device		
Object Identifier	Meaning	
Analog Output 1-64	Lighting Load (relay or dim	imer)

## Analog Value Object Type

1.	Dynamically creatable using BACnet's CreateObject service?
2.	Dynamically deletable using BACnet's DeleteObject service?
3	List of optional properties supported.

. List of optional properties supported Description

Reliability

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

Present\_Value

Description (for Analog Value 1-48 only) COV Increment (for Analog Value 1-48 only)

## 5. List of proprietary properties:

Property Identifier	Property	Meaning	
	Datatype		
8600	Unsigned	Room device serial number	

6. List of any writable property value range restrictions:

6. List of any writable property value range restrictions:			
Property Identifier	Restrictions		
Analog Value 1-48 Present_Value	0.0 to $65535.0$ watts, resolution = $1.0$		
Analog Value 1-48 COV_Increment	1.0 to 254.0 watts, resolution $= 1.0$		
Analog Value 101-148 Present_Value	0.0 to 30.0 minutes (31.0=Automode), resolution = $1.0$		
Analog Value 201-248 Present_Value	0.0 to 100.0 percent, resolution = $1.0$		
Analog Value 301-348 Present_Value	0.0 to 100.0 percent, resolution = $1.0$		
Analog Value 401-448 Present_Value	0.0 to $400.0$ volts, resolution = $1.0$		
Analog Value 501-548 Present_Value	0.0 to 25.5 amps, resolution = $0.1$		
Analog Value 601-664 Present_Value	0.0 to 100.0 percent, resolution = $1.0$		
Analog Value 901 Present_Value	0.0 to 127.0 (255.0=ZeroConfig), resolution = 1.0		
Analog Value 902 Present_Value	9600, 19200, 38400, 57600, 76800, 115200		
Analog Value 903 Present_Value	0.0 to 65535.0 square feet, resolution = $1.0$		
Analog Value 907-910 Present_Value	0.0  to  250000.0  watts, resolution = 1.0		
Analog Value 911 Present_Value	0.0 to 254.0 minutes, resolution = $1.0$		
Analog Value 1001-1064	0.0 to 16.0 Load Group Link		
Analog Value 4101-4148 Present_Value	1.0 to 100.0 seconds, resolution $= 1.0$		
Analog Value 4201-4248 Present_Value	1.0 to 255.0 foot candles, resolution = $1.0$		
Analog Value 4301-4348 Present_Value	1.0 to $255.0$ foot candles, resolution = $1.0$		
Analog Value 4401-4448 Present_Value	3 to 30 minutes, resolution $= 1.0$		
Analog Value 4501-4548 Present_Value	1.0 to 3000.0 footcandles, resolution = $0.1$		
Analog Value 4601-4648 Present_Value	or 1.5 to 6000.0 footcandles, resolution $= 0.1$		
Analog Value 5101-5148, 5201-5248,	1.0 to 200.0 footcandles, resolution $= 1.0$		
5301-5348			
Analog Value 6101-6148	0.000 to 65.535 footcandles, resolution = $0.001$		
Description	up to 16 characters, ANSI X34		
List of object identifiers and their meaning			
Object Identifier	Meaning		
Analog Value 1-48	Power Consumption of Room Device in Watts		
Analog Value 101-148	Occupancy Sensor Time Delay in Minutes		
Analog Value 201-248	Occupancy Sensor PIR Sensitivity in Percent		
Analog Value 301-348	Occupancy Sensor Ultrasonic Sensitivity in Percent		
Analog Value 401-448	Voltage in Room Device in Volts		
Analog Value 501-548	Current in Room Device in Amps		

Analog Value 601-664	Load Shed Value 0% to 100%, 100%=disabled
Analog Value 901	BACnet MS/TP MAC Address 0-127
Analog Value 902	BACnet MS/TP Baud Rate
Analog Value 903	Room Size in Square Feet
Analog Value 904	Room Watts
Analog Value 905	Room Watts per Square Foot
Analog Value 906	Room Watts for Plug Loads
Analog Value 907	Room Watts Target OpenADR Medium
Analog Value 908	Room Watts Target OpenADR High
Analog Value 909	Room Watts Target OpenADR Special
Analog Value 910	Room Watts OpenADR Threshold for increasing wattage
Analog Value 911	Room Refresh Interval Minutes
Analog Value 999	MS/TP peer count and status
Analog Value 1001-1064	Load Group Link
Analog Value 4101-4148	Daylight Sensor Fade Rate Up
Analog Value 4201-4248	Daylight Sensor Day Setpoint
Analog Value 4301-4348	Daylight Sensor Night
Analog Value 4401-4448	Off Setpoint Delay
Analog Value 4501-4548	On Setpoint
Analog Value 4601-4648	Off Setpoint
Analog Value 5101-5148, 5201-5248,	Dimming Setpoint for LS-500 Zone 1, 2, and 3.
5301-5348	
Analog Value 6101-6148	Dimming Setpoint for LS-600

### **Binary Input 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

 Reliability
 Active\_Text

 Inactive\_Text
 Inactive\_Text

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

 Present\_Value

 Description

 1003 (for Binary Input 101-4808 only)

 10702 (for Binary Input 101-4808 only)

 10702 (for Binary Input 101-4808 only)

10705 (for Binary Input 101-4808 only) 10706 (for Binary Input 101-4808 only) 10708 (for Binary Input 101-4808 only) 10709 (for Binary Input 101-4808 only)

5. List of proprietary properties: **Property Identifier Property Datatype** Meaning 8600 Room device serial number Unsigned Unsigned 10702 Button Mode 10705 Unsigned Preset On Level 10706 Unsigned Preset Off Level 10708 Unsigned Button Momentary Mode 10709 Unsigned Button Event Priority 10103 Unsigned Button Group Number 6. List of any writable property value range restrictions: **Property Identifier** Restrictions 10702 Unsigned value 0 to 255 10705 Unsigned value 0 to 255 10706 Unsigned value 0 to 255 10708 Unsigned value 0 to 3 10709 unsigned value 0 to 31. Set to 29 for button toggle action. 10103 unsigned value 0 to 65535. Description up to 16 characters, ANSI X34 List of object identifiers and their meaning in the device **Object Identifier** Meaning Occupancy Sensor 1-48 occupancy status, Active=occupied Binary Input 1-48 Binary Input 101-4808 Switch 1-48 Button 1-8 status, Active=button lighted

## **Binary Output Object Type**

1. Dynamically creatable using	g BACnet's CreateObject ser	vice? No	
. Dynamically deletable using BACnet's DeleteObject service? No			
3. List of optional properties su	apported:		
Description			
Active_Text			
Inactive_Text			
Reliability			
4. List of all properties that are	writable where not otherwise	se required by this standard	
Description			
12902			
5. List of proprietary properties			
	Property Datatype	Meaning	
8600	Unsigned	Room device serial number	
	Unsigned	Baseline power in Watts	
6. List of any writable property	value range restrictions:		
Property Identifier	Restrictions		
Description	up to 16 characters, ANSI X	34	
12902	0 to 65535 watts		
List of object identifiers and th	eir meaning in the device		
Object Identifier	Meaning		
Binary Output 1-64	Lighting Load (relay)		

Binary Value Object Type			
1. Dynamically creatable using BACnet's CreateObject service? No			
2. Dynamically deletable using			
3. List of optional properties s			
Description			
Active Text			
Inactive_Text			
Reliability			
4. List of all properties that are	writable where not otherwis	se required by this standard	
Present Value			
Description (only for Binary V	alue 101-148)		
10503 (only for Binary Value			
13402 (only for Binary Value			
13410 (only for Binary Value	201-216)		
5. List of proprietary propertie	s:		
Property Identifier	Property Datatype	Meaning	
10503 (only for Binary Value	Unsigned	KeyLock Mode	
101-148)	_		
8600	Unsigned	Room device serial number	
	6. List of any writable property value range restrictions:		
Property Identifier	Restrictions		
10503	0=disabled, 1=enabled		
Description	up to 16 characters, ANSI X34		
13402	0 to 65535		
13410	Bitstring up to 64 bits		
List of object identifiers and th	List of object identifiers and their meaning in the device		
Object Identifier Meaning			
inary Value 1 Room Schedule Normal or After Hours, Active=After Hours			
Binary Value 2	Switch Lock Control, Active=Lock		
Binary Value 3	Room Occupancy, Active=Occupied		
Binary Value 4			
-	at Priority 8.		
Binary Value 5	Binary Value 5 Room Force all loads Off at Priority 2, Active=Off, Inactive=Relinquish		
Binary Value 101-148	148         Switch 1-48 Lock Status, Active=Locked		
Sinary Value 201-216 Group Normal and After Hours control			

## Multi-State Value Object Type

1. Dynamically creatable using BACnet's CreateObject service?
2. Dynamically deletable using BACnet's DeleteObject service?
3. List of optional properties supported:
Description

Description State\_Text Reliability

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

Property Identifier	Property Datatype	Meaning
8600	Unsigned	Room device serial number
6. List of any writable propert	ty value range restrictions:	
Property Identifier	Restrictions	
Present_Value (only for	Number of States = 17	
Multi-State Value 1)		
Present_Value (only for	Number of States = 3	
Multi-State Value 2)		
Present_Value (only for	Number of States $= 4$	
Multi-State Value 3)		
Present _Value (only for	Number of States $= 4$	
Multi-State Value 4001-4048		
Present _Value (only for	Number of States $= 4$	
Multi-State Value 4101-4148		
Description (only for Multi-	32 characters max	
State Value 1, 2, 3, 4)		
Description (only for Multi-	1	I X34, shared (i.e. 4001 is same Description as 4101)
State Value 4001-4048, 4101-	-	
4148)		
List of object identifiers and t		; 
Object Identifier	Meaning	
Multi-state Value 1	Room Scene Identifier 1-16, 17=none	
Multi-State Value 2	Shed Control: 1=shed inactive, 2=shed permit overrides, 3=shed prohibit overrides	
Multi-State Value 3	Automated Demand Response: 1=idle, 2=medium, 3=high, 4=special	
Multi-State Value 4	Automated Demand Resp	
		permit overrides, 3=shed prohibit overrides
Multi-State Value 4001-4048		=On/Off, 2=Bi-Level, 3=Tri-Level, 4=Dimming
Multi-State Value 4101-4148	Daylight Set Point Off 1=	=1.25x, 2=1.5x, 3=1.75, 4=2.0x

### **Device Object Type**

1. Dynamically creatable using BACnet's CreateObject service?

2. Dynamically deletable using BACnet's DeleteObject service?

3. List of optional properties supported:

Description, Location

Max\_Master, Max\_Info\_Frames

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

Object\_Name, Object\_Identifier, Location, Description, APDU\_Timeout, Number\_of\_APDU\_Retries, Max\_Master, Max\_Info\_Frame

8600, 8603, 13001, 13004, 13005, 13006, 13008, 13009, 13213, 20000, 20100

5. List of proprietary properties:

Property Identifier	Property Datatype	Meaning	
8600	Unsigned	Room device serial number for this module	
8601	REAL	module DC supply voltage (24 volts nominal)	
8602	BACnetARRAY of	Room device serial number, device type, device class,	
	Sequence of Unsigned	interface version, and feature version for each	
		component attached	
8603	Unsigned	Simulate Room objects	
8604	Unsigned	Serial number of Room Controller with BACnet Bridge	
8609	Unsigned	BACnet MS/TP Zero Configuration MAC Address	
20000	CharacterString	equivalent to Object_Name property	
20100	CharacterString	equivalent to Description property	
20201	Unsigned	Room Device Type	
20202	Unsigned	Room Device Class	
20203	Unsigned	Date Code (year)	
20204	Unsigned	Date Code (week)	
20205	Unsigned	Hardware Version	
20206	Unsigned	Firmware Interface Version	
20207	Unsigned	Firmware Application Version	
20208	Unsigned		
13001	Unsigned		
13004	Unsigned		
13005	Unsigned	BACnet MS/TP Baud Rate	
13006	Unsigned	equivalent to Max_Master	
13007	Unsigned		
13008	Unsigned	÷	
13009	Unsigned	Room square feet	
13011	Unsigned	MS/TP device count	
13012	Unsigned	MS/TP status	
13213	Unsigned	Automated Demand Response Interval seconds	
6. List of any writable prop	erty value range restrictions:		
Property Identifier	Restrictions		
Object_Name, 20000	32 characters max		
Location	32 characters max		
Description, 20100	32 characters max		
Max_Master, 13006	1-127		
Max Info Frames	1		
8600	0-4294967295		
8603	0-255		
13001	0-4194303		
13004	0-127		
13005		9600, 19200, 38400, 57600, 76800, 115200	
13008	0-255 minutes		
13009	0-65535 square feet		
13213	0-254 seconds		

### 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)	
	ANSI/ATA 878.1, RS-485 ARCNET (Clause 8), baud rate(s):	
Х	MS/TP master (Clause 9), baud rate(s):	9600, 19200, 38400, 57600, 76800, 115200
	MS/TP slave (Clause 9), baud rate(s):	
Х	MS/TP (Clause 9), transceiver unit load and isolation	1/4 unit load, isolated
	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
Se	egmented requests supported	
Se	egmented 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.

х	ANSI X3.4
	IBM <sup>™</sup> /Microsoft <sup>™</sup> 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:

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