



nLight® BMS Integraion Guide



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BMS Integration with the nLight Lighting Solution



This guide is intended to aid in integrating an nLight lighting installation with a Building Management System (BMS). Best practices for naming conventions and site organization will be outlined to facilitate BMS integration.

nLight System Overview



Installing SensorView

SensorView software is required to set up, commission, and program an nLight system. The SensorView application installer is downloaded from the Acuity Brands website.

For more information on installation and usage, please refer to the SensorView Software Guides also available on the Acuity Brands website.

nLight Device Labeling Best Practice

Proper labeling of your nLight devices is a key factor for a smooth and coherent integration with a Building Management System. This section provides a recommended device naming practice when using the SensorView application.

Many common BMS monitoring platforms do not interpret labels that have spaces between words, labels that begin with a number, or sometimes even special characters (underscore '_' is the only acceptable special character). If spaces or special characters are used, or if labels begin with a number, the BACnet point label will be affected. To avoid possible issues with third-party BMS monitoring platforms during a BMS integration, a few labeling guidelines must always be followed such as:

- Never use spaces to separate words in a label, always use underscores.
- Never use any special characters other than an underscore.
- Never start a label with a number, always start with a letter.

nLight Device Labeling Best Practice Cont'd



Helpful Guidelines

Organization of your devices within each room or area is very important to facilitate integration. Here are some tips to aid your set-up.

- Whenever possible, use a building floor plan as a visual aid.
- Labeling should always be consistent throughout the project.
- Use a common point of reference such as beginning with devices closest to the door, or if there are multiple doors begin with devices on the southern wall or door first.
- Identifying fixtures based on the point of reference in the space (e.g. windows, white board, screen, etc.) is also helpful.

NOTE

The maximum length for any device label is 20 alphanumeric characters.

nLight ECLYPSE Labeling

Labels saved to the device appear in the following locations

- nLight ECLYPSE BACnet objects
- ENVYSION
- SensorView
- nLight Explorer

Recommended labeling based on building/floor and device location

- {Building name or floor number(s)}_nECY
- If multiple nECY's per floor, label FIL_1A, FIr_1B etc
- Example
 - Flr_1_nECY, Flr_2_nECY
 - Flr_1A_nECY, Flr_1B_nECY

Admin Updates Green Screen BACnet Overview	Log Out (administrator)
SAcuity Co	ntrols. Devices Control Network Profiles Schedules Users
Network (labels IDs)	Properties Events
Find devices	UC4_nECY (nECY) [Gateway]
► FIr_1A_nECY	
Firmv S ▶ Advanced	ID: 00FB0200 rare Version: F681A001_1.0.0 ec. Firmware Version: F681A002_3.2.0 Label: FIr_1A_NECY Notes: Sove details
	nLight ECLYPSE Reboot Reboot Rediscover

Figure 1: nLight ECLYPSE labeling with SensorView



Bridge Labeling

Labels saved to the device appear in the folowing locations

- SensorView
- nLight Explorer

Recommended labeling based on building/floor and device location

- {bridge location}_nBRG
- Example
 - Class1_Bridge_nBRG, Class2_Bridge_nBRG
 - Bridge_1_nBRG, Bridge_2_nBRG

Admin Updates Green Screen BACnet	overview		Log Out (administrator)
21	SENSORVIEW	Control Network Channels Managemen	t Profiles Schedules Users
Network			Properties Status
Find devices			1stFloor - Bridge (nBRG 8) [Bridge]
▼ FIr_1A_nECY	▼ Basic info		
	ID: Firmware Version: Label: Notes: ► Advanced details	012A8BE3 F190H001Z-016 / B190H0010 Bridge_1_nBRG	
			nBRG 8 Bridge - 8 Port Reboot Rediscover

Figure 2: Bridge labeling with SensorView

Port Labeling

Labels saved to the device appear in the folowing locations

- SensorView (with original database only)
- Space Utilization Edge Application

Recommended labeling based on the room being controlled

Example

•

- Port 1: "Office_301"
- Port 2: "Office_302"
- Port 3: "Classroom_101

	Sec.	ity Controls. sensorview	Devices	Contro Channe	ol Netwo Is Managen	rk 1ent Profi	les Sche	dules	Users
Network	Labels IDs							Properties	Sub-ports
Find devices	7								[Zone]
Fir_1A_nECY	**			Moi	nday, September 18	, 2017			»
Bridge_1_nBRG	12	3	6	9	noon	3	6	9	12
Classroom_101									
	▼ B	asic info					-		
		ID	: 21						
		Label	: Classroo	m_101				-	
		Notes	:						
					11	1 and		100 81	
			Save						
	► D	evice Overview						and a second	
	► A	dvanced details							
								-	
						DO	DT		
						PU	KI [

Figure 3: Port labeling with SensorView

Individual Device Labeling



Labels saved to the device appear in multiple locations

- SensorView (does not require site database)
- nConfig
- nLight Explorer
- nLight ECLYPSE BACnet Objects
- ENVYSION

Recommended labeling based on multiple criteria

- Room name
- Device type
- Load being controlled
- Location (e.g. multiple sensors, NEF)
- Examples
 - Power Pack (model nPP16 D): "Rm_101_Lights", "Rm_101_PP", (If multiple) "Rm_101_Can Lights", (If multiple) "Rm_101_Cove Lights"
 - Plug Load Controller (model nPP20 PL):"Rm_101_PL"
 - Ceiling Mount Occupancy Sensor (model nCM PDT 9): "Room_101_0S"
 - Common Areas/Rooms with Multiple Occ Sensors: "Rm_101_OS_1", "Rm_101_OS_2"
 - Ceiling Mount Photosensor (model nCM ADCX): "Room_101_PC"
 - nLight Enabled Fixtures (model nIO EZ PH): "Rm_101_Fixture_1A", "Rm_101_Row_1-1", "Rm_101_Row_1-2"

Admin Updates Green Screen	BACnet (Overview				Log Out (admir	nistrator)
	ę	Sensorview	Devices Cont Chan	trol Network nels Management	Profiles	hedules Us	sers
Network	Labels IDs			Properti	es Current Settings	Default Settings	Status
Find devices	Ŷ				L4_1_OccSensor	(nCM PDT 9) [Zonel	Device]
▼ Flr_1A_nECY		«	N	Nonday, September 18, 2017			*
▼ Bridge_1_nBRG		12 3	6 9	noon	3 6	9	12
Classroom_101 Rm_101_Lights Rm_101_PL Rm_101_OS Rm_101_PC Rm_101_Fixture_1A		 ▼ Basic info ID: Firmware Version: Label: Notes: ♦ Copy programming ♦ Advanced details ♦ Health 	0138DA5E F384A004Z-003 / B38 Rm_101_OS Save	4A001E)
					nCM PDT 9 Standard Range 360° Se Voltage, Dual Technology Restore factory settings Auto Set-Point	ensor - Ceiling Mount ((PDT) Rediscover	t, Low r

Figure 4: Device labeling with SensorView

Profile Labeling



The Profiles page provides the ability to create, edit, and delete all Profiles configured within the system. All Profiles displayed will be grouped with other Profiles sharing the same state: Synchronized, Mismatched, SensorView Only, or Gateway Only.

While creating or editing a profile, the Device tree will operate in MultiSelect mode, there is no limit on how many devices can participate in a given Profile. As Devices are added to the Profile more settings may become available on the right, settings are only displayed if there is a Device selected that contains it, settings will be omitted if no Devices selected support it.

To add a profile:

- 1. Under the **Profiles** tab, click the New button.
- 2. Select which devices you wish to include in the profile. Use the filter option 🝸 to quickly find your device from the list.
- 3. Choose which command(s) you wish to control in this profile.
- 4. Choose an appropriate name for the profile and click **Save**.

Admin Updates Green Screen BACnet	Overview		Log Out (administrator)
		SENSORVIEW Devices Control	Network Management Profiles Schedules Users
102 selected Labels IDs	Prof (1)	4 Settings	
Find devices	New Delete Run Stop Sync all	OccDelay_A11 Save	Save as copy
▶ Fir_1A_nECY	Synchronized OccDelay_All	Occupancy Time Delay	
	OverrideOff OverrideOn	Revert to default	0 of 19 device(s)
		10 min	▼ 19 of 19 device(s)
(2)		Add Value	
Ŭ		Add a setting	Y
	Scheduler Priority		
	Schedule 1 T Delete New		
	Run daily	*	
	2 From 8:00 AM Astr.		
	5:00 PM Astr.		
	0 d 9 h 0 m		
	4 Begin Never and		
	© End by 12:00am on 10/18/2017	-	

Figure 5: Saving a profile label

Lighting Commands with BMS



The preferred method to creating custom lighting scenes or to control lights by a schedule, is through SensorView. All profiles in SensorView have priorities assigned to them. Whichever enabled profile with the highest priority will be the active profile.

The Scheduler, visible at the bottom of the screen, controls the Schedule for the Profile. Profiles can be configured to start/stop at a particular time of day, or based on an offset from Sunrise or Sunset. Recurrences specify how often the Profile should recur in the future, available Recurrences are Daily, Weekly, Monthly, and Yearly.

The Scheduler also contains a tab for Priority, which allows specification of how Scheduling conflicts should be handled. If two or more Profiles' execution times overlap, then the Priority determines which Profile will run on each Device.

Admin Updates Green Screen BA	Cnet (Overview	Log Out (admi	nistrator)
			Schedules U	sers
02 selected 🛛 💽	bels IDs	Profiles	Settings	
Find devices		New Delete Run Stop Sync all	OccDelay All Save Save as copy	
Fir_1A_nECY	2	Synchronized OccDelay_All Pending Deletion Durented off OverrideOn	Occupancy Time Delay Revert to default 0 of 19 device(s)	
		orenden. orenden	10 min To of 19 device(s) Add Value	•
			Add a setting •	
		Scheduler Priority Schedule 1 V Delete New		
		Run Gaily		
		2 From 800 AMM Astr. To 500 PM Astr.		
		Duration 0 d 9 h 0 m 3 Every		
		1 days Begin Intraction 10/17/2017 End by 12:00am on 10/18/2017		

Figure 6: Scheduling with SensorView

About BACnet Objects

BMS Integration requires access to a building management system to be able to control the BACnet objects that are created by the nLight ECLYPSE.

nLight ECLYPSE

Once the devices have been properly labeled in SensorView, the nLight ECLYPSE can find the devices and arrange them in an easy to understand tree view using the labels from SensorView.

The nLight ECLYPSE polls devices on the nLight network one at the time. Once a device value has been polled, the nLight ECLYPSE will immediately update the BACnet object value. Polling a large network can take up to 10 minutes depending on the size of the network. If system performance is critical on the site, please consider installing more nLight ECLYPSE devices. Network polling speed is directly linear with the number of device available. To view the BACnet objects, you will require a third-party BACnet browser (not available from Acuity Brands).

nLight ECLYPSE BACnet Object Filter

BACnet points for all nLight devices are automatically generated in the ECLYPSE controller once the network scan is launched. To optimize the automatic BACnet point generation, there is a filter function in the ECLYPSE web interface that will filter certain types of nLight resources to be skipped in the BACnet resources creation process.

To benefit from this feature, once the SensorView configuration is done and before configuring the ECLYPSE BACnet resources, go on the ECLYPSE web interface and click on the nLight Icon from the navigation pane.





пЕіднт								
了 Home	BACnet Object Mapping nLight Air PT	1						
Network	BACnet Object Mapping	Active Text	Inactive Text					
	On Channel Occupied	active	inactive					
BACnet	On Channel Photocell Inhibiting	active	inactive					
08	on O Channel Relay State	active	inactive					
Users	Occupied	active	inactive					
ź	Online	active	inactive					
System	Off Photocell Inhibiting	active	inactive					
\bigcirc	On Profile State	active	inactive					
loT	Off Relay State	active	inactive					
nl ight	Off System Input State	active	inactive					
incigint incigint	Off Active Load							
	Off Battery Status							
	On O Channel Dimming Output Level							
	Off Dimming Input Level	Off Dimming Input Level						
	Off Dimming Output Level	Off Dimming Output Level						
	Off Measured Light Level							
	Off System Input Level							
	C		Apply					

Figure 7: BACnet object mapping

Once the BACnet Object Mapping page is open, toggle to the ON position all of the resources you want included in the nLight devices scan. The unwanted device points will be automatically filtered and will not appear in the devices points under the nLight BACnet Data tree in ENVYSION



nLight ECLYPSE BACnet Points

The **nLight ECLYPSE™** controller is a BACnet Building Controller (**B-BC**) certified device that acts as the IP interface for an nLight lighting control system, including support for both nLight and nLight AIR devices. It provides a BACnet interface (optional) that is BACnet Testing Laboratories (**BTL**) listed for system integration to a building management system through BACnet/IP and BACnet MS/TP.

Object Name	Type	Unite	Pange	Pead	Write	cov	Inactive State (0)	Active State (1)	Notes
	Type	Units	Kange	Neau	write		State (Mu	ti-state)	NOTES
Occupied (Px)	BI	-	-	Х	-	Х	Unoccupied	Occupied	The occupancy state provides feedback on whether an occupancy sensor is occupied or unoccupied (e.g. nCM PDT 9, rCMS, rCMSB). For multi-pole occupancy sensors (e.g. nCM 9 2P), two BACnet objects will be available.
Relay State (Px)	BV	-	-	х	х	Х	Relay Open	Relay Closed	The relay state provides feedback on whether the relay in a device is open or closed (e.g. nPP16 D, rPP20 D, rLSXR).
Dimming Output Level (Px)	AV	Percentage	0 - 100	х	х	Х	-	-	The dimming output level provides the intensity of a dimming devices (e.g. nPP16 D, nLight Enabled Fixture, nSP5 PCD, nIO D, rPP20 D, rLSXR).
Measured Light Level	AI	Foot- Candles	0 - 212	Х	-	Х	-	-	The measured light level provides an analog foot-candle reading from a device with a photocell (e.g. nCM ADCX, rES 7, rCMS, rCMSB, rLSXR).
Photocell Inhibiting (Px)	BI	-	-	Х	-	х	Not Inhibiting	Inhibiting	When a photocell device is programmed to turn lights off or inhibit lights from turning on, photocell inhibiting provides indication when the photocell has provided this "off/inhibit" command. This point is available with nLight devices only (e.g. nCM PC, rCMS, rCMSB).
Active Load	AI	Watts	0 - 4432	Х	-	Х	-	-	The active load provides an analog power consumption reading of the lighting load connected to a device with the current monitoring feature (e.g. nPP16 IM, rPP20 D IM, rLSXR, rSBOR).
Dimming Input Level	AI	Percentage	0 - 100	Х	-	х	-	-	The dimming input level provides an analog reading of the input percentage on the signal to an input device. This point is available with nLight devices only (e.g. nIO 1S).
Battery Status	MS	Level	1-5	Х	-	Х	1 = Unknown 2 = Replace Battery 3 = Poor 4 = Fair 5 = Good		The battery status provides feedback on battery health and whether it should be replaced soon. This point is available for battery-powered nLight devices only (e.g. rPOD Micro and rCMSB).
Online	BI	-	-	Х	-	Х	Device Offline	Device Online	The online status provides indication whether a device is communicating with nLight ECLYPSE controller or not.
System Profile ¹	BV	-	-	Х	Х	Х	Profile Inactive	Profile Active	The system profile object provides feedback on whether a profile is active/inactive.
Channel Occupied ¹	BI	-	-	х	-	Х	Unoccupied	Occupied	Aggregate state of all occupancy sensors broadcasting on an occupancy channel: Unoccupied = all occupancy sensors on the channel are unoccupied. Occupied = one or more occupancy sensors on the channel are occupied.
Channel Relay State ¹	BV	-	-	Х	Х	Х	Inactive	Active	The channel relay state provides feedback on whether the relays in a channel are open or closed.
Channel Dimming Output Level ¹	AV	Percentage	0 - 100	Х	Х	х	-	-	This value represents the average of all dimming output levels on the respective switch channel. Writing to this value is the equivalent of sending an nLight switch "go to level" command.
Automated Demand Response Level	MS	Level	1 - 4	Х	-	х	1 = Nor 2 = Moc 3 = Hig 4 = Spe	mal Jerate h cial	This setting is only exposed if a valid license for ADR has been added to an ECLYPSE. This value represents the current status of a system responding to demand response.
System Input State	BV	-	-	Х	-	Х	Inactive	Active	The system input state represents the current status of a dry contact output that has been connected to an input device.
System Input Level	AV	-	0-100	Х	-	Х	-	-	The system input level represents the current status of an analog output that has been connected to an input device.
COV = Object is capable of providing "Change of Value" notification Px = Indicates device pole. Most devices only have a single pole (P1), devices with secondary pole will display P1 and P2. Indicates device pole. Most devices only have a single pole (P1), devices with secondary pole will display P1 and P2. Indicates device pole. Most devices only have a single pole (P1), devices with secondary pole will display P1 and P2.									

1. A BACnet object is available after a user has completed programming of the initial artifact (profile, channel, etc.).

For additional information on nLight ECLYPSE BACnet integration, please see the nLight ECLYPSE B-BC PICS document.

BV

AV

MS

=

_

Binary Value

Analog Value

Multi-state

BI

AI

=

Binary Input

Analog Input