

RapidHA Lighting Features Tutorial V0.1

Creating RapidHA Lighting Feature Demo RapidConnect Hardware and RapidHA Desktop

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Version	Date	Modified By	Comments
0.1	Aug 16, 2016	L. Tutty	First Draft

<u>System Requirements</u> <u>Forming a Zigbee Network(coordinator)</u> <u>Testing RapidHA Lighting Features</u>

System Requirements

For successful operation of the software, the following is required:

- PC running Windows 7 or later
- Java version 7 or later the RapidHA Desktop software will provide a link to the correct Java download page if it is not found on the system. A PC running a 64--bit operating system requires 64--bit Java.
- Hidden files/folders set to be visible in Windows explorer. Instructions on how to enable this setting can be found here: <u>http://windows.microsoft.com/en--ca/windows/show--hidden--files#show--hidden--files=</u> windows--7

Forming a Zigbee Network(coordinator)

Note: The instructions will assume that RapidConnect USB Sticks are being used, but RapidConnect Development Boards can be substituted for the USB sticks and the process will be unchanged, as long as the Windows driver for the Development Board has also been installed. The term *RapidConnect USB Stick* will be used hereafter.

- Download the RapidConnect USB Stick Driver from the <u>MMB Networks Downloads</u> <u>Page</u>. Unzip the package and install the 32 or 64--bit version of the driver, matching the Operating System version (i.e. 32--bit driver for a 32--bit Operating System).
- 2. Choose a RapidConnect USB stick to serve as the **Coordinator** and plug it into the computer.
- 3. Download and launch the RapidHA Desktop installer from the MMB Networks Downloads Page.
- 4. Once installed, launch the RapidHA Desktop software. Select the COM port corresponding to the RapidConnect USB stick and click Open. If this is the first time the RapidConnect USB stick has been used, the Device Configuration window will automatically open. If it does not, click Config.
- 5. Configure the RapidConnect USB Stick to serve as a Coordinator by completing the following actions:
 - a. Click 'Enter configuration Mode' and then 'Select and Configure Device'
 - b. Navigate to "C:\Users\<username>\AppData\Local\Apps\MMB Networks\RapidHA\config"

c. Select "coordinator.xml" and click OK

Firmware: v1.5.7	v1.5.7					
Device Config: Combined	Combined Interface Coordinator					
Enter Configuration Mode	Select and Configure Device					
Enable A	Attribute Report PassThrough					
	OK					

6. Form a ZigBee network by clicking on the **Manage** button and then clicking **Form Network**.

Network Management	23
Network Status Status: Down Role: Unknown	
APS Link Key Write HEX HEX: 5A 69 67 42 65 65 41 6C 6C 69 61 6E 63 65 30 39 Write HEX ASCII: ZigBeeAlliance09 Write ASCII	
Read APS Link Key	
Commissioning Channel: Auto Form Network Join Network Leave Network Number of Scans 0 Channel: Commission Performance Scans (s) 0 Reset Before Join	
Permit Join Window Os Open	
OK Cano	el

7. Select a **Permit Join Window** duration from the drop--down box and then click **Open**. Click **OK**.

Network Management	—
Network Status Status: Up Role: Coordinator Channel: 23 PAN ID: 0xABD3 Extended PAN ID: 0x573C10E9DD9B4	A5D
APS Link Key Window Sr HEX: ASCII:	Write HEX
Read APS Link Key	
Commissioning Channel: Auto Form Network Join Network Leave Network Number of Scans 0 Delay Between Scans (s) 0 R	vork eset Before Join
Permit Join Window 30s Open	
ОК	Cancel

8. The **Coordinator** will now permit other devices to join the ZigBee network for the length of time selected in the Permit Join Window drop--down box. A timer at the bottom of the screen will display the amount of time remaining in the Permit Join Window. If the timer reaches 0s, Permit Join can be enabled again by clicking the **Manage** button and

repeating Step 7.

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twork: Up	work: Up Manage EU064: 00244600000f2143		Rediscover Device Co			nfig: Combined Interface Coordinator		Cor	
Device		Node ID	EU164	Туре	Send Lea	ve Request	Custom Device Name		
ombined Interf	ace	0x0000	0x00244600000f2143	Coordinator	Leave	Network			
lect a Device									

Testing RapidHA Lighting Features

The following instructions will explain the process of using a **RapidHA Lighting Device** and joining the network that was formed in the previous section. The instructions will require the user to run two instances of RapidHA Desktop; one for a Coordinator and one for a **RapidHA Lighting Device**. The instances can be identified by the value that is displayed next to Device Config at the top right corner of the RapidHA Desktop window.

Once you have loaded **RapidHA Lighting** firmware on some MMB hardware, that hardware will be automatically be configured as a Level Controllable Output device. Upon powering on, it will join the network automatically, as long as you have permitted joining on the coordinator as shown above in **Step 7**. The following instructions can then be used to send Level Control commands from the coordinator:

Choose '**Dimmable Light**' (RapidHA Lighting Device) from the device table within the RapidHA Desktop software.

- Dimming Features
 - Under 'Endpoint 1', the Level Control cluster displays the Current Level attribute when the cluster is expanded. The Current Level value ranges from 0 to 255, with 0 representing a 0% duty cycle and 255 representing a 100% duty cycle for the PWM signal.
 - Each time the PWM signal is adjusted, it will be necessary to manually refresh the RapidHA Desktop software to see an updated **Current Level** value.
 - The slider can be used to increase or decrease the **Current Level.**
 - From the image below, the feature outlined next to the letter "A" in red can be used to manually set the level value. For example, to set the value accurately to 100 without using the slider, the user can enter that value in "Level" and press "Move to Level"
 - Point "B" from the image below moves the Current Level higher or lower (up or down) in increments. When the user presses "Move", it can be observed that the Current Level changes by the increment value specified. For example, if the user enters the rate to be 10 and the Current Level reads 50 (and the mode is specified to be up), then when the user presses "Move", the Current Level will increase by 10 every second. To end the move, the user must click "Stop"
 - Point "C" defines a step feature with a time transition. It is very similar to Point "B" (specified in the bullet above) but changes the rate with a time delay. Once again, the user would use the "Stop" button to eliminate this time step rate.

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📦 MMB Ne	tworks			Applica	tion v01050700	Firmwa	are v1.5.7 COM1	4 v Clo
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Device		Node ID	EU064	Туре	Send Leav	e Request	Custom Device Name	
Combined Interface		0x0000 0x00244600000f21		Coordinator	Leavel	Network)	1	
Dimmable Light		0x8b06	0x0024460000013743	Router	Leave	Network		
Endpoint 22 Clusters and Attr	ributes			Cluster Commands				_
Clusters and Att	tributes		\$	Groups				×
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▷ 0x0015 ▷ 0xfc01				Level Control				*
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Un/Binding			ş	Up 🔹 Rates 0 🛬	Move B			
				Up • Step Size 0	Transition T	ime: 0	🕆 Step C	
				Stop				-

• On/Off Features

- Under **'Endpoint 1'**, the **On Off** cluster displays the Current on off status attribute when the cluster is expanded. The on off status is a boolean and can be either true or false.
- Point "D" shown in the image allows the user to either set the power state of the device to 'ON', 'OFF' or 'Toggle' between on and off.

MMB Net	works				Applicat	tion v0105070	00 Firmw	vare v1.5.7 COM1	4 -] [Clo
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Device Node ID EUI64		EUI64	Туре		Send Leave Request		Custom Device Name			
Combined Interfa Dimmable Light	ce	0x8b06	0x00244600000f374	3	Coordinator Router	Leav	e Network e Network]		
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Clusters and Att	ributes			^	Groups				×	d
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Scenes (0)	x0005) x0006)				Group: 0					
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Level Cor	trol (0x0008)									d
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> 0xe002						0.0000000000000000000000000000000000000	30-10-30-30-10			1
▲ Client Cluster	rs				——————————————————————————————————————	1. 1. 1. 1. 1. 1. 1. 1.	1.1.1.1.1	$(A_{i},A_{$		1
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Un/Binding			:	×	Up v Rate: 0	Move				
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					Stop					