

Partner: Legrand
Model: Adorne Lighting
Device Type: Switch



GENERAL INFORMATION

SIMPLWINDOWS NAME:	Legrand adorne and On-Q Lighting
CATEGORY:	Lighting System
VERSION:	1.0
SUMMARY:	This module is intended to be used with the MR232 Network Controller.
GENERAL NOTES:	<p>This module was designed to control an adorne Switch through the MR232 Network Controller module.</p> <p>This module was tested on a TSW-750 Touchscreen as well as a XPANEL Smart Graphics. To get started, add this module to the project and follow the setup.</p>
CRESTRON HARDWARE REQUIRED:	3 series processor is required.
SETUP OF CRESTRON HARDWARE:	None
VENDOR FIRMWARE:	0x07
VENDOR SETUP:	Follow the adorne and On-Q Lighting setup guide to configure the controller and lights with a house number, group id, and assigned groups. Then enter the parameters into the switch module.
CABLE DIAGRAM:	None

Partner: Legrand
Model: Adorne Lighting
Device Type: Switch



CONTROL:

Device_Request	S	Message to be sent to the controller for processing and light control.
Light_On	D	Signal for setting the image that is representing the light on.
Light_Off	D	Signal for setting the image that is representing the light off.

FEEDBACK:

Device_Response	S	Message to be received from the controller for processing.
Switch_On	D	Sends command to turn on the light to the preset level.
Switch_Toggle	D	Sends command to turn on the light to the preset level or turn off.
Switch_Off	D	Sends command to turn off the light.

PARAMETER:

Group_ID	INT	Required parameter for the dimmer to function. Group_ID can be discovered by pressing the physical dimmer and looking at the text property Last Group Pressed on the User Interface.
----------	-----	--

TESTING:

OPS USED FOR TESTING:	RMC3 1.010.0060
SIMPL WINDOWS USED FOR TESTING:	4.02.65
DEVICE DB USED FOR TESTING:	65.05.003.00
CRES DB USED FOR TESTING:	51.05.007.00
SYMBOL LIBRARY USED FOR TESTING:	944
SAMPLE PROGRAM:	Legrand Adorne Lighting
REVISION HISTORY:	V1.0 – Original Release