



GENERAL INFORMATION			
SIMPLWINDOWS NAME:	Somfy POE v1.2 Shade Endpoint Control		
CATEGORY:	Shades/Drapes		
VERSION:	1.2		
SUMMARY:	This module provides control functionality for one endpoint – either a single shade motor or group connected to a specific gateway.		
GENERAL NOTES:	This module provides motion control and position feedback for a single shade motor or shade group (a group can consist of multiple single shade motors). This module requires an instance of the Somfy POE v1.2 Command Processor IP module to be included in the program. Associate this module with the command processor module by setting the command processor ID parameter to the same ID as specified in the gateway module.		
CRESTRON HARDWARE REQUIRED:	Crestron 3-Series processor. Crestron 4-Series processor		
SETUP OF CRESTRON HARDWARE:	Crestron CP3 Crestron MC4		
VENDOR FIRMWARE:	TMC_T1.6.3.16.19		
VENDOR SETUP:	N/A		







PARAMETER:	
Command_Processort_ID	Setting to indicate the unique identifier for the command processor module that controls this endpoint. A program can contain multiple command processor modules for a deployment that includes multiple gateways. An endpoint is associated to a specific gateway by setting the same value in this parameter that matches the corresponding command processor module ID.
Endpoint_Type	Setting to indicate the type of endpoint this module controls, either <b>Single</b> to reference an individual shade motor, or <b>Group</b> to reference a group of shade motors.
Device_ID	Setting to indicate the unique identifier of the endpoint. The meaning of this parameter will differ depending on the Endpoint_Type selected. If EndPoint_Type is <b>Single</b> , this parameter specifies the Device ID for the single motor this module will control. If the Endpoint_Type is <b>Group</b> , this setting specifies the Device ID for the single motor within the group to use for status feedback.
Group_ID	Setting to indicate the Group ID to control. This value is only relevant if Endpoint_Type selected is <b>Group</b> . If Endpoint_Type is <b>Single</b> , double quotes ("") should be used in this field.





**Certified Module** 

CONTROL:		
Endpoint_Info	D	Pulse to request the endpoint ID for the single motor or group this module controls.
Endpoint_Position	D	Pulse to request the position of the shade as a percentage of fully closed (down).
Move_Up	D	Pulse to move the endpoint (single motor or group) upward. Motion stops when the endpoint reaches the upper limit.
Move_Down	D	Pulse to move the endpoint (single motor or group) downward. Motion stops when the endpoint reaches the lower limit.
Move_Stop	D	Pulse to stop movement of the endpoint.
Move_To	A	Specifies the position to move to as a percentage of fully closed (down). Range is 0 (fully open, or up), to 100 (fully closed, or down).







FEEDBACK:		
Is_Initialized	D	High when the state of the endpoint has been updated after initial connection. For a <b>Single</b> endpoint, this signal is high when the current position has been updated. For a <b>Group</b> endpoint, this signal is high when the current position of the representative single motor has been updated. The representative single motor for the group is specified by the Device ID parameter (See Device_ID above).
Current_Position	A	Analog value specifies the current position of the endpoint. For a <b>Single</b> endpoint, this signal specifies the current position of the single shade motor. For a <b>Group</b> endpoint, this signal specifies the current position of the representative single shade motor. The representative single motor for the group is specified by the Device ID parameter (See Device_ID above).
Endpoint_Info\$	S	String value specifies the Device ID of the endpoint. For a <b>Single</b> endpoint, this signal specifies the Device ID of the single shade motor and should match the Device ID parameter field. For a <b>Group</b> endpoint, this signal specifies the Group ID of the module.
Error_Message\$	S	String value returns any error message reported by the endpoint.







TESTING:			
OPS USED FOR TESTING:	CP3 1.8001.4788.20471 MC4 2.7000.00052		
SIMPL WINDOWS USED FOR TESTING:	4.20		
CRES DB USED FOR TESTING:	211.0500.001.00		
DEVICE DATABASE:	200.17500.001.00		
SYMBOL LIBRARY USED FOR TESTING:	1164		
SAMPLE PROGRAM:	Somfy POE v1.2 Demo IP CP3.smw		
REVISION HISTORY:	v1.0 – Initial Release v1.1 – Rebuilt after update to .clz due to Database 200 release v1.2 – No revisions have been made.		