



Integrated Partner

GENERAL INFORMATION				
SIMPLWINDOWS NAME:	Lutron HomeWorks QSX Dual SetPoint Control v1.3.1			
CATEGORY:	Lighting, HVAC, Shades			
VERSION:	1.3.1			
SUMMARY:	This module provides monitor and control capability for a Zone component as part of a Lutron HomeWorks QSX solution.			
GENERAL NOTES:	This module interacts with a single Zone component, if multiple Zone components need to be managed, one module can be added for each component in the solution. This module requires one instance of the Lutron HomeWorks QSX Command Processor module to register with.			
CRESTRON HARDWARE REQUIRED:	Crestron 3-Series or 4-Series processor.			
SETUP OF CRESTRON HARDWARE:	N/A			
VENDOR FIRMWARE:	23.08.14f000			
VENDOR SETUP:	Lutron HomeWorks QSX Processor			







PARAMETER:	
Command_Processor_ID	Setting indicates the identifier of the Command Processor module this module registers with. A single program can contain multiple zone modules where multiple Lutron processors are involved.
Zone_Href_ID	Setting indicates the reference identifier for the zone this zone control belongs to. Example: for zone href: /Zone/1399, enter the value 1399 in the parameter field.
Temperature_Scale	Setting indicates the temperature scale to use. Values are 0 Fahrenheit or 1 for Celsius.





CONTROL:		
Set_CoolSetPoint_Temperature	А	Integer value to set the cool setpoint. Valid range is determined by thermostat.
Set_HeatSetPoint_Temperature	А	Integer value to set the heat setpoint. Valid range is determined by thermostat.
Set_OperatingMode	A	Integer value to set operating mode. Valid values are: 1 – Off 2 – Heat 3 – Cool 4 – Auto 5 – Emergency Heat 6 – Fan 7 – Dry
Set_FanMode	A	Integer Value to set the fan mode. Valid values are: 1 – Auto 2 – On 3 – Cycle 4 – No Fan 5 – High 6 – Medium 7 – Low 8 – Top







FEEDBACK:		
Is_Initialized	D	High indicates the module is initialized. The module is initialized when all component state information has been updated in the module to reflect current component state.
Current_CoolSetPoint_Temperature	А	Integer value of the current cool setpoint.
Current_HeatSetPoint_Temperature	A	Integer value of the current heat setpoint.
Current_OperatingMode	А	Integer value of the current operating mode. Valid values are: 1 – Off 2 – Heat 3 – Cool 4 – Auto 5 – Emergency Heat 6 – Fan 7 – Dry
Supports_OperatingMode_Off	D	High indicates operating mode off is supported.
Supports_OperatingMode_Heat	D	High indicates operating mode heat is supported.
Supports_OperatingMode_Cool	D	High indicates operating mode cool is supported.
Supports_OperatingMode_Auto	D	High indicates operating mode auto is supported.
Supports_OperatingMode_Emergency_Heat	D	High indicates operating mode emergency heat is supported.
Supports_OperatingMode_Fan	D	High indicates operating mode fan is supported.
Supports_OperatingMode_Dry	D	High indicates operating mode dry is supported.
Current_Fan_Mode	А	Integer value of the current fan mode. Valid values are: 1 – Auto 2 – On 3 – Cycle 4 – No Fan 5 – High 6 – Medium 7 – Low 8 – Top

CRESTRON

Partner: Lutron Model: HomeWorks QSX Device Type: Lighting



Certified Module

Supports_FanMode_Auto	D High indicates fan mode auto is supported.
Supports_FanMode_On	D High indicates fan mode on is supported.
Supports_FanMode_Cycle	D High indicates fan mode cycle is supported.
Supports_FanMode_NoFan	D High indicates fan mode no fan is supported.
Supports_FanMode_High	D High indicates fan mode high is supported.
Supports_FanMode_Medium	D High indicates fan mode medium is supported.
Supports_FanMode_Low	D High indicates fan mode low is supported.
Supports_FanMode_Top	D High indicates fan mode top is supported.
OperatingStatus_HeatLast	D High to indicate operating status heat last is active.
OperatingStatus_HeatStageOne	D High to indicate operating status heat stage one is active.
OperatingStatus_HeatStageTwo	D High to indicate operating status heat stage two is active.
OperatingStatus_HeatStageThree	D High to indicate operating status heat stage three is active.
OperatingStatus_CoolLast	D High to indicate operating status cool last is active.
OperatingStatus_CoolStageOne	D High to indicate operating status cool stage one is active.
OperatingStatus_CoolStageTwo	D High to indicate operating status cool stage two is active.
OperatingStatus_Off	D High to indicate operating status off is active.
OperatingStatus_EmergencyHeat	D High to indicate operating status emergency heat is active.
OperatingStatus_Dry	D High to indicate operating status dry is active.
Current_Fan_Status	Integer value to indicate fan status. Valid values are: 0 – Unknown 1 – High 2 – Medium 3 – Low 4 – Off
Current_Temperature	A Integer to indicate the current temperature of the room.
Supports_TemperatureScale_Celsius	D High to indicate temperature scale Celsius is supported.
Supports_TemperatureScale_Fahrenheit	D High to indicate temperature scale Fahrenheit is supported.





Integrated Partner

EcoMode_ls_Active

D Hight to indicate EcoMode is Active.

EcoMode_ls_Enabled

D High to indicate EcoMode is enabled.

Crestron Certified Integrated Partner Modules can be found archived on our website in the Design Center. For more information please contact our Technical Sales Department at techsales@crestron.com. The information contained on this document is privileged and confidential and for use by Crestron Authorized Dealers, CAIP Members, A+ Partners and Certified Integrated Partners only. Specifications subject to change without notice.

www.crestron.com







TESTING:				
OPS USED FOR TESTING:	CP3 1.603.4242.34642 CP4 2.8000.00017			
SIMPL WINDOWS USED FOR TESTING:	4.22			
CRES DB USED FOR TESTING:	217.05			
DEVICE DATABASE:	200.260			
SYMBOL LIBRARY USED FOR TESTING:	: 1184			
SAMPLE PROGRAM:	Lutron HomeWorks QSX v1.3.1 Demo IP.smw			
REVISION HISTORY:	v1.2 – Initial Release v1.3 – Corrected for errors when inputs are triggered before module is initialized. Corrected for errors when there is no fan operating mode			