





GENERAL INFORMATION		
Lutron Vive Load Shed Control v1.0		
Lighting		
1.0		
This module provides monitor and control capability for a Load Shed component as part of a Lutron Vive solution.		
This module interacts with a single Load Shed component. Only one load shed component should be needed in a program since load shed status is global and not identified with a unique reference ID.		
Crestron 3-Series processor.		
N/A		
N/A		
N/A		







PARAMETER:

Command_Processor_ID

Setting indicates the identifier of the Command Processor module this module registers with.







CONTROL:

LoadShed_Enable

D Pulse to activate load shed state.

LoadShed_Disable

D Pulse to deactivate load shed state.







FEEDBACK:		
Is_Initialized	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.	
LoadShed_Is_Enabled	D High indicates load shed state is active.	
LoadShed_Is_Disabled	D High indicates load shed state is inactive.	







TESTING:OPS USED FOR TESTING:CP3 1.603.4242.34642SIMPL WINDOWS USED FOR TESTING:4.14.21CRES DB USED FOR TESTING:201.05.001.00DEVICE DATABASE:200.15.001.00SYMBOL LIBRARY USED FOR TESTING:1116SAMPLE PROGRAM:Lutron Vive Demo IP CP3.smwREVISION HISTORY:v1.0 – Initial Release