



Partner: Hunter Douglas Model: PowerView Scene Device Type: Other



GENERAL INFORMATION			
SIMPLWINDOWS NAME:	Hunter Douglas PowerView Scene		
CATEGORY:	Other		
VERSION:	1.0		
SUMMARY:	This module integrates Hunter Douglas PowerView Shades Scenes via a Hunter Douglas PowerView Hub module.		
GENERAL NOTES:	This module integrates Hunter Douglas PowerView Shades Scenes via a Hunter Douglas PowerView Hub module. One module provides scene execution for a single Hunter Douglas PowerView Shade scene. Connect the "From_Scenes" input of the Hunter Douglas PowerView Hub module to the "To_Hub" feedback of the Hunter Douglas PowerView Scene module.		
CRESTRON HARDWARE REQUIRED:	2 or 3 series processor.		
SETUP OF CRESTRON HARDWARE:	Enter the scene name into the Scene Name parameter exactly as it appears in the Hunter Douglas PowerView application. It is case sensitive.		
VENDOR FIRMWARE:	1.01.517		
VENDOR SETUP:	Pair the Hunter Douglas PowerView Shades with the Hunter Douglas PowerView Hub, and configure the scene using the Hunter Douglas PowerView application. Use the exact scene name from the application for the Scene Name parameter.		
CABLE DIAGRAM:	N/A		

CONTROL:		
Execute_Scene	D	Pulse to send the Scene Name to the PowerView Hub module to execute the scene.

FEEDBACK:		
To_Hub	S	Connect to the "From_Scenes" control of the PowerView Hub module.





Partner: Hunter Douglas Model: PowerView Scene Device Type: Other



PARAMETER:

Name of the scene to be executed. Must match the scene name configured in the Hunter Douglas PowerView application exactly.

NOTE: Scene names must be unique!

TESTING:		
OPS USED FOR TESTING:	RMC3 1.501.2867.30341	
SIMPL WINDOWS USED FOR TESTING:	4.07.03	
DEVICE DB USED FOR TESTING:	85.05.003.00	
CRES DB USED FOR TESTING:	63.05.007.00	
SYMBOL LIBRARY USED FOR TESTING:	1035	
SAMPLE PROGRAM:	Hunter Douglas PowerView Hub	
REVISION HISTORY:	v1.0 – Original Release	