



Partner: Hunter Douglas Model: PowerView Hub Device Type: Hub



GENERAL INFORMATION			
SIMPLWINDOWS NAME:	Hunter Douglas PowerView Hub		
CATEGORY:	Hubs		
VERSION:	1.5		
SUMMARY:	This module integrates Hunter Douglas PowerView Hub via TCP/IP.		
GENERAL NOTES:	This module integrates the scene execution function of a Hunter Douglas PowerView Hub via TCP/IP. One module provides all of the hub functions for multiple Hunter Douglas PowerView Scene modules. Connect the "From_Scenes" input of the Hunter Douglas PowerView Hub module to the "To_Hub" feedbacks of the Hunter Douglas PowerView Scene modules.		
CRESTRON HARDWARE REQUIRED:	2 or 3 series processor.		
SETUP OF CRESTRON HARDWARE:	Enter IP address of Hunter Douglas PowerView Hub in the parameter field on the module.		
VENDOR FIRMWARE:	N/A		
VENDOR SETUP:	N/A		
CABLE DIAGRAM:	N/A		

CONTROL:		
From_Scenes	S	Receives signals from all Scene modules. All Scene modules should connect to this line.

PARAMETER:		
IP_Address	S	IP address of the Hunter Douglas PowerView Hub.





Partner: Hunter Douglas Model: PowerView Hub Device Type: Hub



TESTING:	
OPS USED FOR TESTING:	RMC3 1.501.2867.30341
SIMPL WINDOWS USED FOR TESTING:	4.09.04
DEVICE DB USED FOR TESTING:	95.00.002.00
CRES DB USED FOR TESTING:	68.07.001.00
SYMBOL LIBRARY USED FOR TESTING:	1063
SAMPLE PROGRAM:	Hunter Douglas PowerView Hub
REVISION HISTORY:	v1.0 – Original Release v1.1– Fixed Issue with Scene Parsing from Hub v1.2 – Adjusted Scene Fetching to Handle the Hub's Buffer v1.3 – Added Support for Multi-Room Scenes and Hub Gen 2 v1.4 – Fixed Scene Parsing Issue with Latest Hub Firmware v1.5 – Increased variable sizes, and added additional debug statements