





GENERAL INFORMATION			
SIMPLWINDOWS NAME:	Hunter Douglas PowerView Gen3 Command Processor v1.0		
CATEGORY:	Shades/Drapes		
VERSION:	1.0.0		
SUMMARY:	This module controls IP communication with a Hunter Douglas PowerView Gen3.		
GENERAL NOTES:	This module acts as the primary communication interface to a single PowerView Gen3 controller. If the control program needs to control multiple devices, a separate module is required for each device.		
	The module has safety logic incorporated. For instance: If the primary position is at 0% (closed) and the tilt is at 50% (half open), changing the primary position may default change the tilt to 100% (open). Some of this will depend on how your shades are set up.		
	Known Issues with tested firmware:		
	No motion-start event for primary motor of shade capability type 9.Current positions not always end on target position.		
	Module developer contact: Control Concepts, Inc.		
	(201) 797-7900 support@controlconcepts.net		
CRESTRON HARDWARE REQUIRED:	Crestron 3-Series or 4-Series processor.		
SETUP OF CRESTRON HARDWARE:	This module is required to use the Hunter Douglas PowerView Gen3 Scene Control v1.0 and Hunter Douglas PowerView Gen3 Shade Control v1.0.		
VENDOR FIRMWARE:	Hunter Douglas PowerView Gen3 - 3.1.398		
VENDOR SETUP:	N/A		







PARAMETERS:

IP_Address

The network address of the device to control.



Certified Module



CONTROL:		
Connect	D	Establishes communication with the cloud service and starts the initialization for all registered device modules.
Disconnect	D	Stops communication from the command processor to the cloud service.
Debug	D	Set high to enabled debug messages.
IP_Address	S	The local IP/hostname for the master gateway. This serial signal is optional if the parameter is used.



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FEEDBACK:	
Is_Communicating	D Indicates the command processor is communicating with the cloud service when the signal is high, or not communicating when the signal is low.
Is_Initialized	Indicates the command processor is synchronized with current device state of ALL D registered device modules when the signal is high, or not synchronized with current device state of ALL registered device modules when the signal is low.







TESTING:

OPS USED FOR TESTING:	CP3 v1.8000.4666.20418 MC4 v2.7000.00040
SIMPL WINDOWS USED FOR TESTING:	4.1800.14
CRES DB USED FOR TESTING:	210.0000.003.00
DEVICE DATABASE:	200.14000.001.00
SYMBOL LIBRARY USED FOR TESTING:	1156
SAMPLE PROGRAM:	HunterDouglas PowerViewGen3 Demo v1.0.smw
REVISION HISTORY:	v1.0 – Initial Release