

Hunter Douglas PowerView Scene

Overview

The Hunter Douglas PowerView Scene driver brings seamless control to your Hunter Douglas PowerView Scenes. You will have full control of Scenes and Scene Groups. This driver enables you to control scenes created through the PowerView app.

Installation

- 1) Ensure you complete all steps within the PowerView Hub documentation.
- 2) All scenes must be first created in the PowerView app. Once created, select Scan Hub from the Driver Actions dropdown menu in the properties tab of the PowerView Hub driver. (Note: the Scan Hub action is not necessary if all Scenes were created prior to connecting the PowerView Hub driver to the Hub.)
- 3) Once the scan is complete, the scene will show up as an available connection on the hub.
- 4) You must un-hide the PowerView scenes in the navigator rooms which you would like the scenes to be available.
- 5) Your Scene buttons within Control4 will stay color coordinated with the color that is selected within the PowerView app.
- 6) You may also trigger scenes via programming actions, light bindings, and anything you can set your imagination to.

DriverCentral

Step-by-step tutorial available at cloud.drivercentral.io

- 1) Create your project in the DriverCentral.io project portal. This will generate your project token.
- 2) Download and load the DriverCentral.io cloud driver into your project, you only need

one per a project.

3) Use your project token that you have from step one and input it into the “Project Token” properties field within the cloud driver in your Control4 project.

4) Once you have your project connected with DriverCentral.io your driver will be automatically licensed and auto update will be active.

To enable automatic updates for this driver, ensure you have connected your DriverCentral.io cloud driver and the Automatic Updates property field is set to “On”.

Properties

- **Driver Status** – Displays the current status of your driver.
- **Driver Version** - This is the current version of your driver.
- **Scene Name** – PowerView scene name.
- **Driver Actions** – Selectable field that allows you to perform actions on the driver.
 - 1) Activate Scene – Triggers the current scene.
- **Debug Mode** – Display debug information.

Version Changelog

Available at www.drivercentral.io

Warranty

Cinegration strives to provide fully working drivers without defects. However, changes and bugs may be found. Because of this, any bug/maintenance update to this driver will be free of charge. However, due to the ever changing nature of computer and audio/video systems, if a new version of the Control4® software creates issues with this driver, or feature enhancements, an upgrade version will be provided.