

# Driver – Pulse Eight Neo6 Matrix IP version 1.0003

#### Driver

This release note is for the Crestron driver PulseEight.Neo6.IP.

## System Requirements and Dependencies

Pulse-Eight provides a driver that conforms to the Crestron Certified Driver (CCD) Framework, allowing it to be used in a context that benefit from a "plugin" architecture. This document explains how use the Pulse-Eight Matrix Crestron Home driver within a host system.

At the time of writing, CCD is supported under the following platforms:

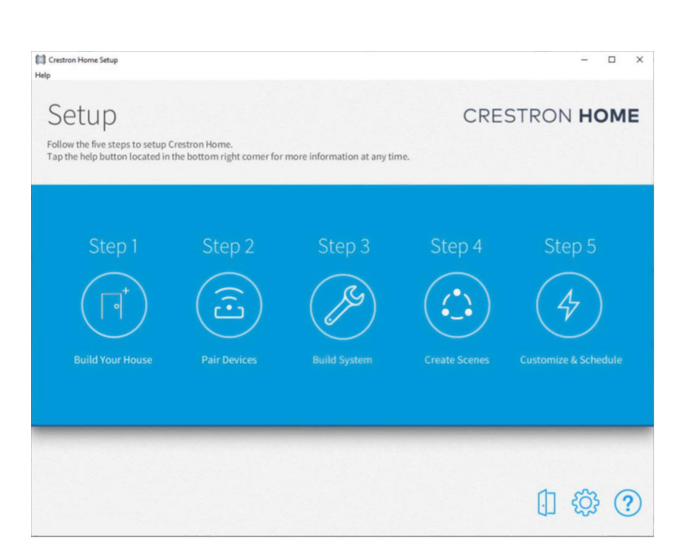
- Crestron Home (previously referred to as either Pyng, OS2 or OS3)
- SIMPL Windows
- SIMPL#Pro
- .AVFramework
- Crestron Studio

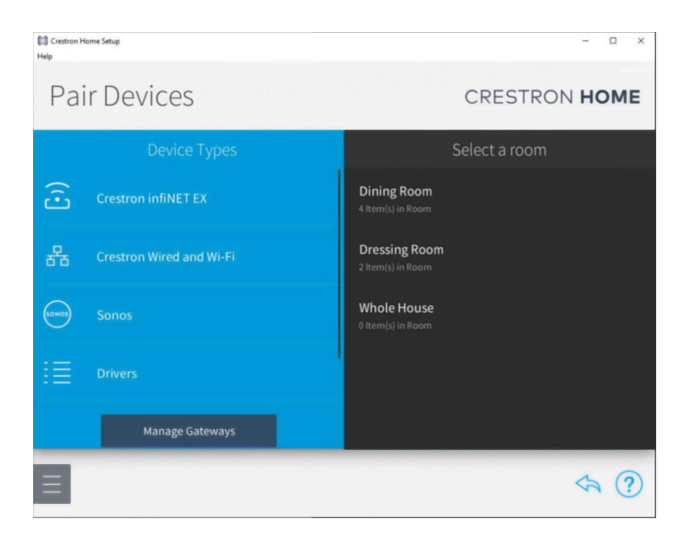
CCD modules are compatible with 3-Series and4-Series Crestron systems ONLY. The modules are supplied as a CCD package (.pkg) file.

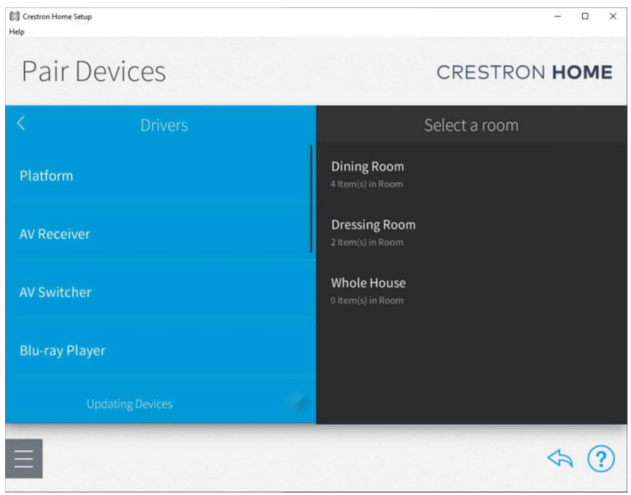
## **End-User Experience**

To attach the driver to your project please follow the steps below.

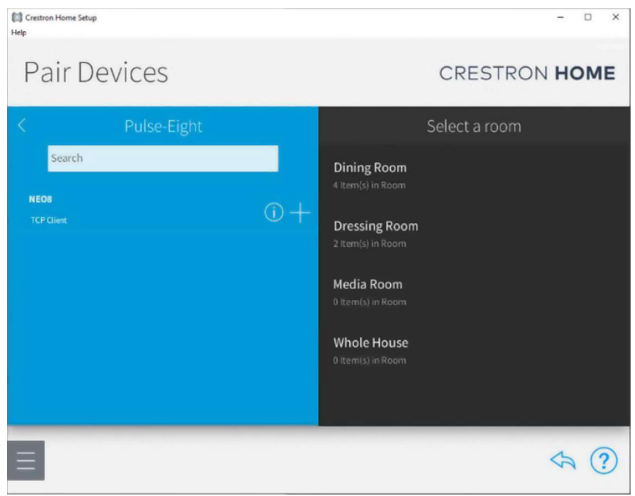
1. In the Pair Devices (Fig 1) section of the Crestron Home configuration please select Drivers (Fig 2), and then the device type. For the Pulse-Eight neo video matrix (Fig 3) please select "AV Switcher" when choosing the appropriate device type.



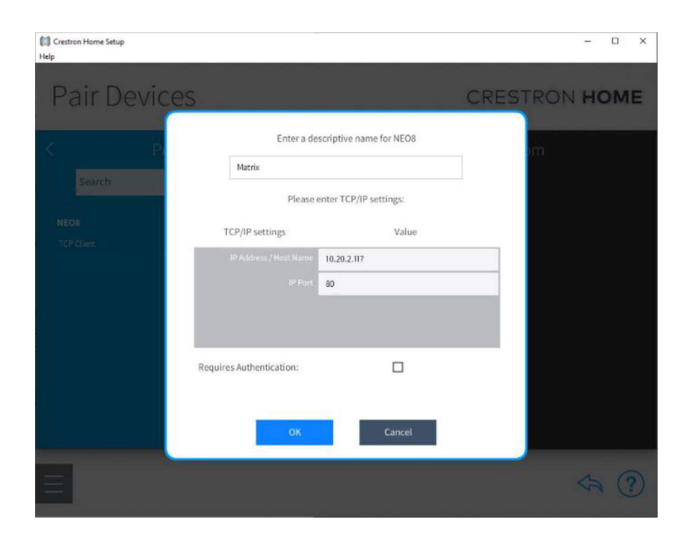




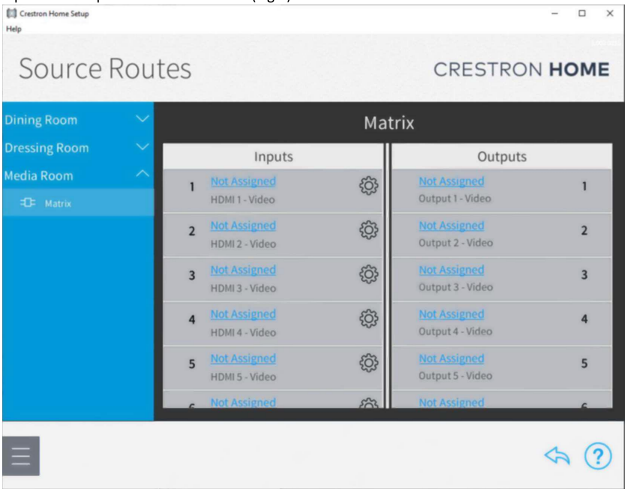
Once you have selected the device type, Crestron Home will locate the Driver and input it into the processor for you. Please click on 'TCP Client' and you will then be prompted to rename the video matrix and input its IP address (Fig 4)



To locate the IP address for your neo video matrix please open a new browser on a device that is connected to the same network as your Pulse-Eight neo video matrix and Creston Home. On that browser navigate to gotomymatrix.com this will bring up your neo video matrix web UI. The IP address will be present in the search bar. Please input this in the IP Address / Host Namebox. The port will be Port 80 (Fig 5).



Your neo video matrix is now linked to Creston Home. Your final step will be configuring your inputs and outputs on Crestron Home (Fig 6).



# Limitations/Known Issues

Support for the CP4-R requires matrix firmware 3.10.5 or above.

## **Supported Features**

- Discrete Power on/off
- Power Feedback
- Temperature Feedback
- Source Switching
- Input
  - o 6x HDMI
- Output
  - o 6x HDBaseT + 2 HDMI

#### Test Environment

List the environments where this driver has been tested and any control system firmware versions used.

- Crestron Home v3.015.0124
- MC4-R 2.8000.00008
- CP4-R 2.8000.00008
- Neo X+ 3.10.5

# Supported Models

Neo6 Professional

## **Contact Information**

If you have any issues with a driver or installation that are not addressed in this datasheet, please let us know by contacting Pulse-Eight support on <a href="mailto:support@pulse-eight.com">support@pulse-eight.com</a> and please include as much detail about your issue as possible, including the serial number of the unit you are applying the driver to.

## **Version History**

1.0.000.1003

26/8/2021

Changes since Last Version

**New Features** 

• Initial release

## Licensing and Copyright Information

Certain Crestron products contain open source software. For specific information, please visit <a href="https://www.crestron.com/opensource">www.crestron.com/opensource</a>