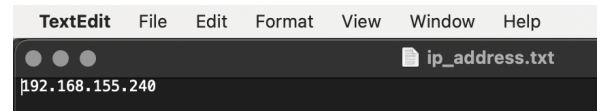


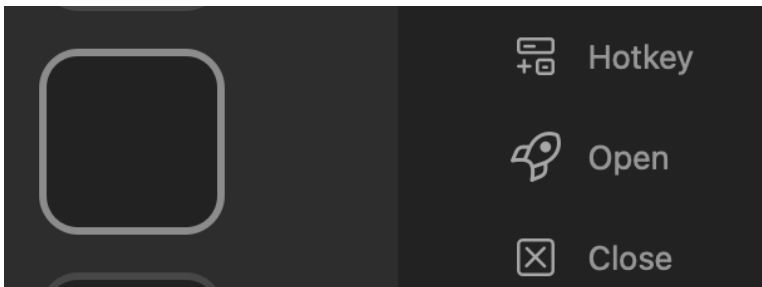
A Stream Deck can be used for direct control of basic monitor key selections from your Mac without needing to run the IPRemoteUtility (IPRU).

Note: These scripts should not be used if you are connecting directly to your monitor from third party applications like LiveGrade as they may interrupt connectivity to those applications, but for users in post production suites simply looking to use their Stream Deck as a remote keypad for their displays these scripts provide the benefit of not having to switch into and out of the IPRU for control.

First, locate the file titled **ip_address.txt** in the .zip file downloaded from FlandersScientific.com. Open this with a text editor and change it to be the IP Address of your monitor. The IP Address can be found in the Monitor's System Menu. Save the file.



Now with your Stream Deck connected to your mac, You can start with the sample Stream Deck profile in our .zip or create your own. If you update the profile Included, you will simply need to update the App / File path to the shell commands.



Add the Open command to a button.

At the bottom of the screen, navigate to the shell scripts files you downloaded and unzipped.

You can give your button a title and change the Icon if you like.

Pressing this button will now toggle the F1 function button on and off.

You may need to create additional pages for commands depending on how large your stream deck is.

