

DEGK PLUGN

> Trigger your Scenes and Cues and control your project parameters with the Stream Deck plugin

> Learn through this guide how to install the stream deck plugin and use it



MadMapper's **Stream Deck plugin** enables you to trigger scenes and cues and to control your project's parameters & using one or several **Stream Deck** devices.

You must use at least MadMapper **version 5.4**, available on the website in the <u>Downloads</u> section of your user account.

1. Installation

- Once downloaded from the <u>MadMapper website</u> (User account / Downloads section), double click on the plugin's zip file to unzip it.
- To install the plugin, double-click on the unzipped com.madmapper.controller.streamDeckPlugin file.



An error may occur if you already installed the plugin. You must uninstall currently installed version first in the **Stream Deck application** prior to installing the newer version.



- Go to the MadMapper's Preferences, Controls section, and make sure Enable Stream Deck is checked.
- ► In order to communicate with **MadMapper**, MadMapper must be running and Stream Deck preference enabled for Stream Deck.

2. Scenes and Cues



The MadMapper Stream Deck plugin features first the Scene and Cue Launcher action for the keys.



In the Keys action-list, the Scene / Cue
Launcher action targets a specific scene / cue
using column, row & bank indices, reflects its
thumbnail or color.

Pressing the key will trigger selected scene/cue.

Column:	1
Row:	1
Bank:	1

 Column, Row and Bank fields let you target a specific Scene (when Row equals 1) or Cue (when Row is higher than 1).

3. Parameter Controller



 The MadMapper Stream Deck plugin also features the Parameter Controller action for the dials.



If you're using a Stream Deck+, the Parameter
Controller action in the Dials action-list lets you control a target parameter in MadMapper.



Rotate the dial to increase or decrease the parameter. Press the dial or touch the dial's screen to reset the parameter to its default value.

The parameter's current value appears on the Stream Deck+'s screen.

Master	100%
Video Master	Add Control
Video Color	Select Cues using this setting
Laser Master	Reset to Default Value
Laser Color	Copy OSC Address

 To target a specific parameter in MadMapper, right-click on the parameter and select Copy OSC Address.



Then simply paste this address to the action's
OSC Address field.

Last tip

The **increment parameter** lets you choose how many percents correspond to a single step on the dial.