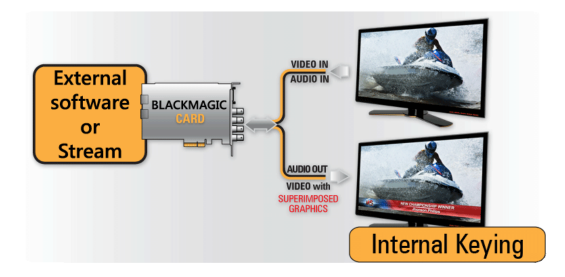
## **Internal and External Keying**

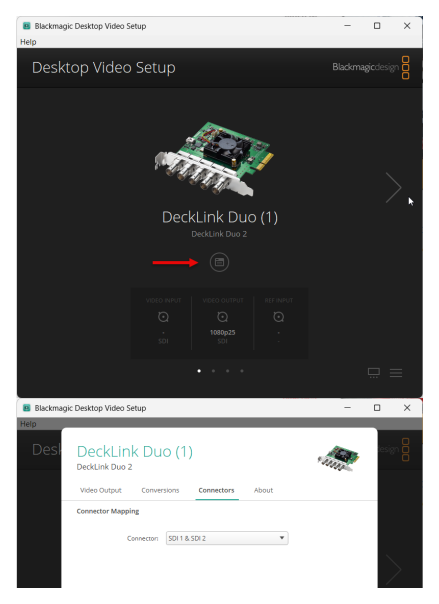
PLAYDECK supports both Internal and External Keying, given that the Output card supports it too. You can also output the key or fill signal seperatly.

## Internal Keying

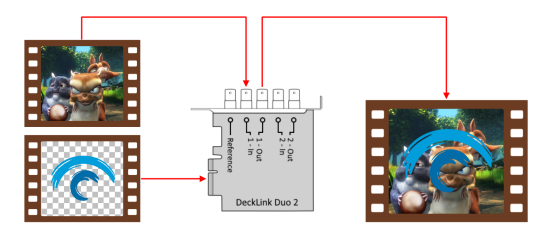
In Internal Keying mode, PLAYDECK will superimpose the video over an incoming signal on the same card:



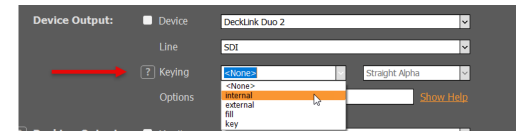
Lets take the Decklink Duo 2 for example: It has 4 SDI Ports. We need to tell the Card, which 2 Ports will be used for Internal Keying with the help of Desktop Video Setup (Blackmagic's own Setup-App):



The Decklink will now operate like this:



If we start PLAYDECK now, the INTERNAL Option becomes selectable as Device Output:



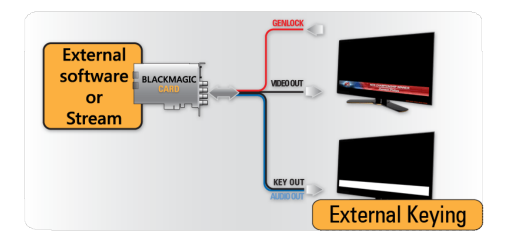
Once you activate the Device for Keying, PLAYDECK will automatically change your Background to TRANSPARENT and your Color Space to ARGB32 (to support Alpha Channel):



The Image shows PLAYDECK Overlays Sample: Create Overlay > HTML > Screen-Title.html.

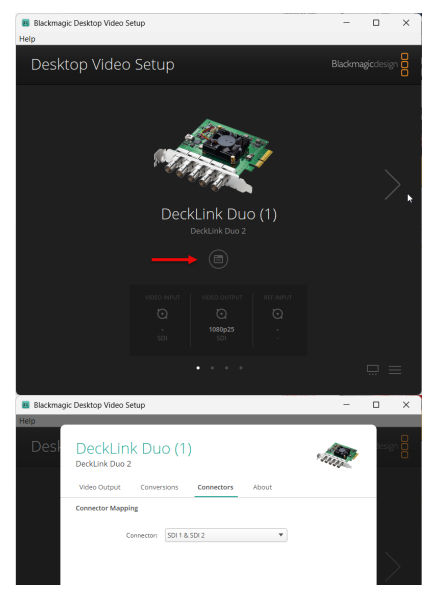
## External Keying

In External Keying mode, PLAYDECK generates both Fill and Key signals and the keying is made by an external keyer:

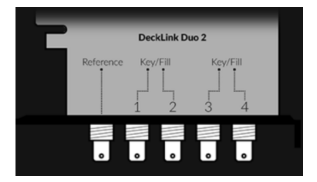


Lets take the Decklink Duo 2 for example: It has 4 SDI Ports. We need to tell the Card, which 2 Ports will be used for External Keying with the help of

Desktop Video Setup (Blackmagic's own Setup-App):



The Decklink will now operate like this:



If we start PLAYDECK now, the EXTERNAL Option becomes selectable as Device Output:

Device Output:	Device	DeckLink Duo 2	~
	Line	SDI	~
	? Keying	external Straight Alpha	~
	Options 		<u>/ Help</u>

Once you activate the Device for Keying, PLAYDECK will automatically change your Background to TRANSPARENT and your Color Space to ARGB32 (to support Alpha Channel):



The Image shows PLAYDECK Overlays Sample: Create Overlay > HTML > Screen-Title.html.