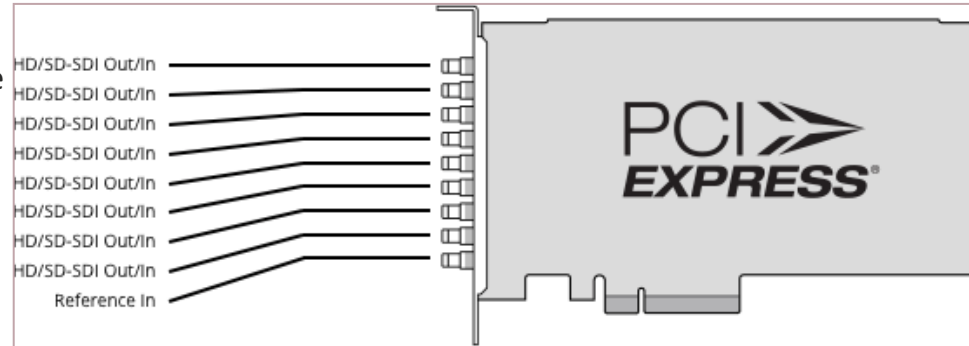



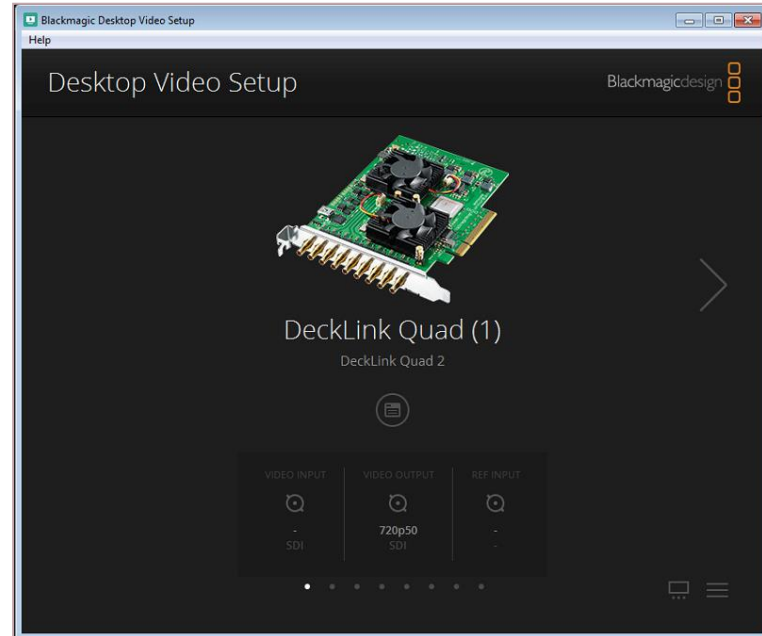
Please read the information below, where we explain the in and outputs of the Blackmagic Decklink Quad 2 card.

- The image on the right shows the Decklink Quad 2 card.
From factory: the first (lowest) SDI connector is a Reference Input connector.
Then followed by the first HD/SDI input, next is the first HD/SDI output, the third connector is the second HD/SDI input followed by the second HD/SDI output etc.



Blackmagic design has given the possibility to change all 4 Outputs from this card into inputs, so you will be able to connect 8 cameras in total to the Blackmagic Decklink Quad 2 card. Follow the steps below to change the outputs into inputs.

- Open Blackmagic Desktop Video Setup.
- If you have inserted 1 Decklink Quad 2 card into the computer, you will see 8 times the Decklink Quad 2 card (this is because you can configure every HD/SDI connector separately).
- Please click at the  icon to open the settings menu of the selected HD/SDI connector, in this case **Decklink Quad (1)**.



Follow steps.

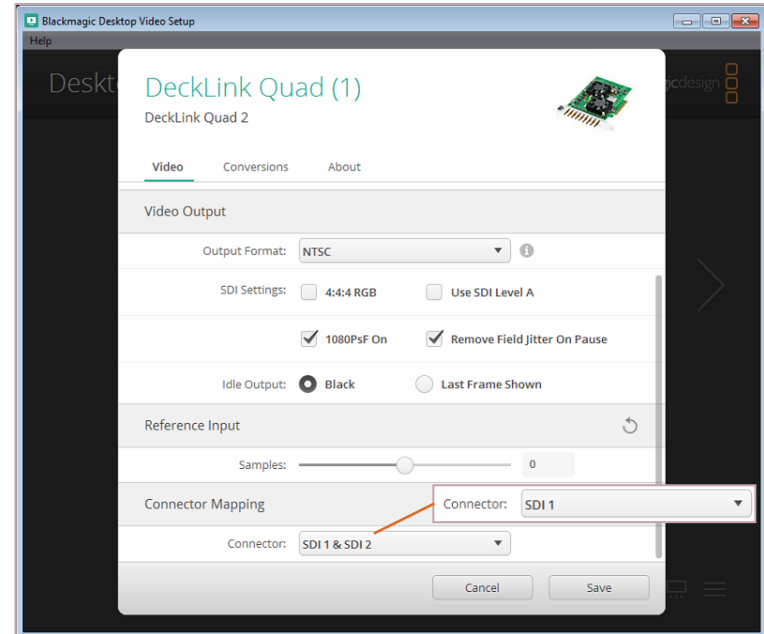
- Scroll downwards to see the **Connector Mapping** settings. Or in newer releases go to the **Connector** tab. From factory connector **1** is set to **SDI 1 & SDI 2**, this means that the input is connector **1** and the output of connector **1** is connector **2**.

*Example: if you have an SDI display and connect an SDI cable between connector **2** and the SDI input of the SDI display, it will show you the images that come in at SDI connector **1** from the Decklink Duo 2 card.*

- Change the setting **SDI 1 & SDI 2** into **SDI 1** using the dropdown menu.

Now connector **2** (original the first output) has become an input (input **5**).

*Hint: check at **Decklink Quad (5)** if the connector is set to **SDI 2**. If it is, you configured it correctly, if not, use the dropdown menu to select **SDI 5**.*



If you want to set the other output connectors as an input as well, you just do the same, starting at **Decklink Quad (2)**, which is input number **2**.

