

Evaluating a DeviceLink

You can evaluate input tints through a DeviceLink.

1. In the **color setup viewer**, click one of:
 - the **Conversion** icon  between a color input and the PCO,
 - the **Simulation** icon  of the PCO,
 - the **Conversion** icon  between the PCO and an SCO.
2. From the **Input Version** or **Output Version** list, select the version for which you want to evaluate the DeviceLink.
3. If both the **Curve** and the **DeviceLink** tabs are displayed, click the **DeviceLink** tab.
4. Click **Evaluate**.
5. Do the following:
 - To evaluate tint values through the DeviceLink:
 - a. In the **Input Tints** panel, select the **Tint Value Range** of input tint values you wish to evaluate.
 - b. Double-click in the first cell of the **Input Tints** table.
 - c. Type a Cyan input tint value, or a Red input tint value for an RGB-input DeviceLink.
 - d. <tab> to advance and enter a Magenta (or Green) input tint value.
 - e. Repeat for other input tint values.
 - f. Repeat to enter another set of input tint values.
 - g. Terminate input tint entry with <enter>.
 - h. In the **Output Tints** panel:
 - select the desired **Tint Value Range** of evaluated output tint values.
 - enter the desired **Tint Precision** of evaluated output tint values.
 - i. Click **Evaluate** below the Input Tints table.
 - To copy, paste and evaluate multiple input tints:
 - a. Select an array of input values in a spreadsheet or tab-delimited text file.
 - b. Copy.
 - c. Click in the ColorFlow Evaluate **Input Tints** table.
 - d. Select all.
 - e. Paste.
 - f. Click **Evaluate**.
 - To copy output tints for use by another application:
 - a. Click in the **Output Tints** table.
 - b. Select all.
 - c. Copy.
 - To combine the above two operations:
 - a. Select an array of input values in a spreadsheet or tab-delimited text file.
 - b. Copy.
 - c. In ColorFlow Evaluate, click **Paste - Evaluate - Copy**.
6. Click **Close**.
7. Click **Cancel**.