

Creating a 21-step target to use with the Xrite Pulse and QTR

Step: creating a 21-step target

- Start ColorPort
- select "Create Target" tab
- Measurement Device --> X-Rite DTP20(PULSE)
- Color Space --> RGB
- Paper Size --> A4 or US Letter, Landscape
- Patch Set --> New --> new window opens

This window is a **target editor**.

Clicking on the + sign creates the first entry.

You can create a target by entering all the needed value by hand.

A better way is to use the **Import Patches** button.

You can use the file **Pulse_21_gray.txt**.

You choose a name for the target and press the save button, which closes the target editor window.

Pressing the "Save Target" button on the "Create Target" tab saves the target as a tif-file.

Step: Splitting the target

Since the target contains the b/w 21-step and the colored Tid information, you cannot use the generated target with QTR.

You have to split the target into two parts with an photo-editor of your choice.

Although you can use this files for printing, you must go through the target generation process. Otherwise you are not able to read the target with the ColorPort utility.