

Green Screen Settings: immersion optimisation

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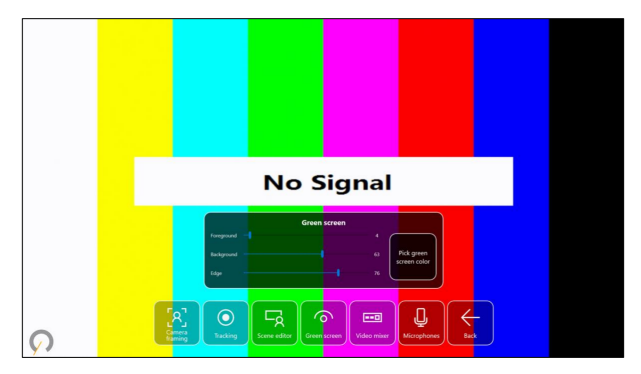
Preparation

- 1. Switch on the LED lights and set them correctly (see "HowTo LED settings"). The LED lights are in the settings you last made even after they have been switched off and on.
- 2. If there are (dimmable) ceiling lights in your room, you should also switch them on, just as you plan to use them during your video production.
- 3. Now select "Green Screen" under "Recording Mode".

Settings

Defining the colour tone of the green screen:

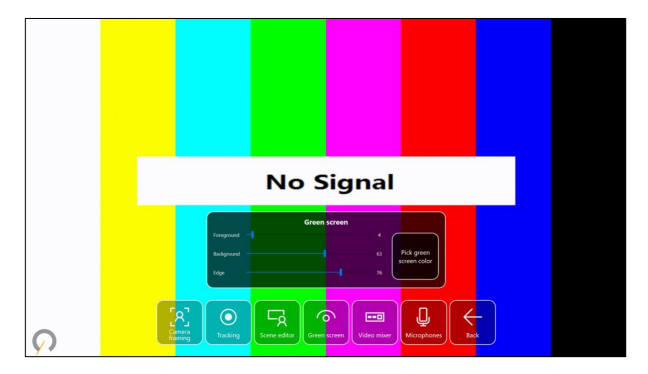
- 1. Step away from the camera so that you are neither in front of the Rapidmooc nor visible on the screen.
- 2. Do not connect any terminal device to the Rapidmooc via HDMI cable or disconnect your external device so that the Rapidmooc screen shows "No Signal".
- **3.** Now press the button "Pick green screen color": The Rapidmooc app now automatically detects the exact colour tone of your Green Screen via the Video Mixer (auto picker function) and saves it for the next video recordings.



Optimising the immersion:

- 1. Connect your device to the Rapidmooc via HDMI cable, so that the Rapidmooc screen displays your content.
- 2. Step back in front of the camera so that you are embedded in your content.
- 3. Fine-tune the immersion quality with the following 3 settings until you are satisfied with the quality:

Foreground: Reference value of 10%
Background: Reference value of 40%
Edge: Reference value of 100%



Depending on the colour of the speakers' hair or clothing, reference values may change. The three cursors allow you to adapt the green screen immersion to external conditions and thus achieve the best possible quality in each video.