# **OCC ColorMunki Quick Start Instructions**

### The OCC ColorMunki kit includes:

- ColorMunki PHOTO analyzer.
- Zippered protection bag.
- USB cable (Type A male to Type Mini B male).
- ColorMunki PHOTO Quick Start Guide.
- DVD with ColorMunki Interactive Training Video.
- OCC ColorMunki Quick Start Instructions (this document).
- USB Flash Drive containing installation software and ColorMunki Interactive Training video.

# Installing the ccStudio calibration software

1) Connect the OCC ColorMunki USB Flash Drive to your computer.

## 2) For Apple Computers:

 a. Browse the USB Flash Drive for the Apple subfolder under the "ColorMunki-Software" folder.



- b. Copy the Apple subfolder to a convenient location on your computer.
- c. Eject the USB Flash Drive to prevent accidently overwriting software on the USB Flash Drive.



- d. From your computer, launch the ccStudio application software.
- e. Do not run the software directly from the USB Flash Drive.

Continued on Next Page

November 2022 Page 1 of 4

### 3) For Windows computers:

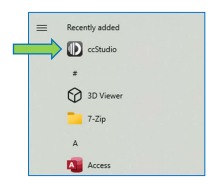
a. Browse the USB Flash Drive for the Windows subfolder under the "ColorMunki-Software" folder



- b. Copy the Windows subfolder to a convenient location on your computer.
- c. Eject the USB Flash Drive to prevent accidently overwriting software on the USB Flash Drive.



- d. From your computer, run the ccStudioSetup.exe file to install the ccStudio application.
- e. Do not run the software directly from the USB Flash Drive.
- f. From the Windows Start Menu, select the ccStudio application.

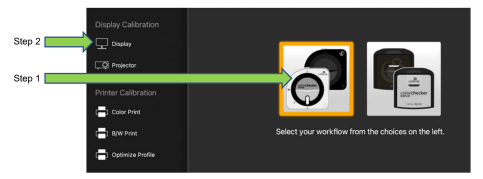


November 2022 Page 2 of 4

Continued on Next Page

# Running the ccStudio Application

- 1) From the ccStudio application User Interface:
  - a. Click on the "Colorchecker-STUDIO" icon.
  - b. Click on "Display" in the side bar to calibrate your computer display(s).



- c. Place the ColorMunki analyzer against the monitor screen.
- d. Following the on-screen prompts to calibrate the monitor.
- 2) For best results, use the ColorMunki calibration software to adjust the brightness, contrast, and the Red, Green, and Blue outputs of your monitor.
  - a. For newer monitors, the software may be able to perform these adjustments automatically.
  - b. For older or non-compatible monitors, you must make these adjustments manually using the monitor controls.
- 3) When completed, save the profile to your computer and close the program.
- 4) Use your computer's utilities to set the new ccStudio monitor profile as your "Default" monitor profile.
- 5) Follow a similar process to calibrate projectors, printers (color or B/W), or scanners.

Continued on Next Page

November 2022 Page 3 of 4

#### **References:**

### 1) Instructional Videos on USB Flash Drive:

a. ColorMunki Interactive Training video

ColorMunki-WebLinks

Beyond Monitor Calibration - Get Prints That Match Your Display! - YouTube.url

ColorMunkiDisplayTraining - YouTube.url

Take Control of Color from Capture to Edit to Output with X-Rite ColorMunki - YouTube.url

### 2) Calibrite ColorMunki web links:

- a. ColorMunki PHOTO support page:
  - i. <a href="https://calibrite.com/us/calibrite-technical-support/colorchecker-display-and-studiotechnical-support/">https://calibrite.com/us/calibrite-technical-support/colorchecker-display-and-studiotechnical-support/</a>
- b. Software download link for Windows (link starts the software download):
  - i. <a href="https://downloads.xrite.com/downloads/Software/ccStudio/v1.0.0/Win/ccStudioSetup.exe/">https://downloads.xrite.com/downloads/Software/ccStudio/v1.0.0/Win/ccStudioSetup.exe/</a>
- c. Software download link for Macs (link starts the software download):
  - i. <a href="https://downloads.xrite.com/downloads/Software/ccStudio/v1.0.0/Mac/ccStudio.zip">https://downloads.xrite.com/downloads/Software/ccStudio/v1.0.0/Mac/ccStudio.zip</a>

### 3) ColorMunki System Requirements

- a. Operating Systems Supported:
  - i. Windows 8.1 through 11 (32 or 64 bit).
  - ii. Apple macOS 10.14 (Catalina) through macOS 12.x (Monterey).
- b. Recommended Minimum Hardware:
  - i. Processor:
    - 1. Intel Core i3 processor (2013 or later) for Intel based Macs and PCs, or
    - 2. Mac M1 processor.
  - ii. 4 GB RAM.
  - iii. 2 GB available disk space.
  - iv. Powered USB Port.
  - v. Monitor resolution of 1024x768 pixels or higher.
  - vi. Latest drivers for video card installed.

November 2022 Page 4 of 4