

Chromebook™ Compatibility

HoverCam works with Chromebooks™!

Please follow this guide to maximize the use of your document camera when using a Chromebook™

There's an App for That...

Search "**HoverCam for Chrome**" in the Chrome Web Store: shorturl.at/pwzKM

We recommend you use this app with HoverCam Solo 8+, Solo 8, Solo Spark, or Ultra 8. We also recommend you keep up with any update through auto-update when prompted.



And You Can Use Your Own Apps!

Most HoverCam document cameras are compatible with many instructional and remote video apps like GradeCam, Zoom, Skype, Google Hangouts, and more. Contact support@hovercam.com for specific compatibility questions.



Ensuring Compatibility

There are many Chromebook manufactures out there, and hundreds of processors to test compatibility with (source: shorturl.at/abduV), and HoverCam has not been able to test our products with all of them. To ensure compatibility with your device, make sure you update to the latest version of **HoverCam for Chrome** in the Chrome Web Store. Some Chromebooks cannot support the high performance output of our document cameras without converting the image format. The latest version of **HoverCam for Chrome** (v1.0.0.11) has added automatic reconfiguration to support most Chromebooks.

If you are still unable to get your HoverCam's video flowing to your Chromebook, try switching to a USB 2.0 cable instead of using the included USB 3.0 cable.

If you are having audio issues, make sure you're running the latest version of **HoverCam for Chrome**. If the problem persists, we recommend switching the audio input source to your Chromebook's built-in microphone.

For more questions on Chromebook compatibility, please contact: support@hovercam.com



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