



Record HD video at 30 fps without lag or delay saving it directly to the computer, which is easy for teachers to share with students (just drag and drop the video file into Google Classroom, your LMS, etc). It's a video and lesson recorder that includes a microphone to capture sound.

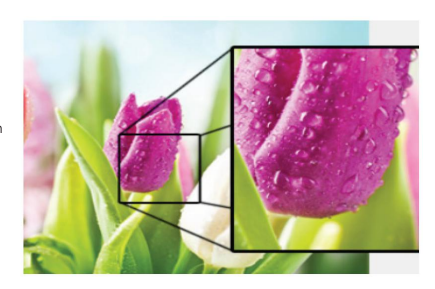
Screen recording, including picture-in- picture (if you want to show your talking head which many K-6 teachers appreciate) while narrating a lesson with camera video images,

which many K-6 teachers appreciate) while narrating a lesson with camera video images, websites, PowerPoint Slides, voice recording and annotation. It's a lesson recorder.



Works with leading interactive softboard packages, such as SMART Notebook or Promethean. "Slingshot" the camera image into any whiteboard software, email, document, any program with just one click without leaving the program.

Lossless zoom using our ASR (Adaptive Sensor Resolution) image processing techniques to zoom without loss of quality. HoverCam pioneered and patented ASR Zoom to achieve the equivalent of lossless optical zoom. This eliminates the need for expensive and bulky lenses while making the zooming and panning operation highly responsive and easy to use.





Scan multiple pages into a single PDF file. (It's a scanner). Motion sensor scanning; motion sensor photography.



Includes "time-lapse" and "slow motion" video recording useful for science classes.



Includes "whiteboard software" for common whiteboard functions, and "annotation software" to annotate over any image, live video, or recording you make.

A perfect distance learning tool that's compatible with video conferencing programs like Zoom, Skype, Google Hangouts, and more. It has better image quality and versatility than a webcam. Learn more at hovercam.com/distancelearning











True 4K resolution @ 30 fps, 1080p @ 60 fps, or "Warp Speed" mode (720p @ 120 fps). Achieves image clarity over USB 3.0 that's better than most traditional document cameras over HDMI.



MSI install package available for district wide software deployment.



Small footprint.

Sturdy, metal construction.

Pivoting camera head to capture almost any direction.

Just one USB cable from document camera to computer. No power cable or extra cable for loop-through required. Easily switch between camera image and computer image with a mouse.

And free software upgrades.

