



HoverCam[®]

High Resolution Document Camera



ONLY
\$199!



Buy **3** HoverCams **FOR** The Price Of **1** Average Document Camera!

COMPACT

Save precious desk space and carry the HoverCam with ease.

PROJECT VIDEO

Project 30fps VGA or 15fps 720p video via a PC or a Mac.

ZOOM 'n PAN

High resolution lens and powerful software let you zoom and pan video frames in real time.

RECORD VIDEO










Capture your teaching lesson with one touch audio and video recording, then distribute online or on DVD.

QUICK SCAN

Snap pictures of teaching materials before class or archive documents for reference in high resolution.



Stretch Your Budget. Put A HoverCam in Every Classroom.

-  Weighs less than 2lbs.
-  Can be secured with a Kensington Lock.
-  Bright LED lighting works well for low light conditions.
-  Easy to use free companion software works for both Windows PC and Mac.
-  USB connected device, requires no external power source.
-  High resolution optical sensor produces distortion free document images.
-  Combines a video presenter, a video recorder, and a quick scanner in one.
-  Built-in microphone records clearly from 30ft away.
-  Works well with interactive whiteboards.

HoverCam X300 Specifications

Sensor Parameter	3 Megapixel HD CMOS Active Pixels Digital Image Sensor
Optical Format	1/2.5 inch
Active Pixels Max	2000 x 1600
Image Resolution	2000X1600, 1600X1200, 1280X1024, 800 x 600, 640 x 480, 352 x 288, 320 X 240
Frame Rate	25fps VGA, 12fps 720p
Video Compression	H.264
Power Requirement	USB Power
Communication Interface	USB2.0 with UVC
Certification	FCC, CE, RoHS
System Software Requirements	Windows XP/2003/Vista/Windows 7; Mac Intel or PPC Based OS X 10.5 or newer;
System Hardware Requirements	CPU 1.0GHZ minimum, 1.6GHZ Recommended; Minimum RAM 512MB, 1GB Recommended




Integrated Technology Solutions

www.optech.net - sales@optech.net - 757-253-8650