

X

Webcam Recommendation

Logitech C920 or C930 are the recommended webcams. These models have been used on EHC thin client desktops with success. They also have built in microphones. These can be found at most big box retailers including Staples, CDW, and Best Buy.

C920

Logitech HD Pro C920 Webcam - USB 2.0

**** (5,551)



- Make true-to-life HD video calls while preventing your PC or thin client from being taxed with HD bandwidth.
- Experience vivid high definition (1080p, 30 frames per second) calling with supporting software applications.
- Wide 78-degree diagonal field of view covers everyone on group calls without having to reposition the camera.
- Enjoy razor-sharp images, even those that are close up, from Carl Zeiss optics with autofocus.
- Best-in-class microphones are designed to capture crystalclear sound and audio.

View all highlights

C930



Logitech - Pro Webcam - Black

**** 433 product reviews

Logitech · 1920 x 1080 · 30 fps · High Definition · Wired · PC · Mac · Autofocus · Low Light · With Stereo Microphone

First 1080p HD webcam to support H.264 with Scalable Video Coding and UVC 1.5 encoding technology, freeing up PC bandwidth by putting video processing within the camera, adjusting dynamically to the available bitstream. The result is a smoother video stream in applications like Skype for Business. Enjoy the freedom of an extended view - 90 degrees - perfect for product demos, reviews and blogs. Comfortably include you, props or another person in the video frame. Your colleagues, clients and subscribers will see every important detail in your video meetings, presentations and live events thanks to Full, fluid 1080p HD video. « less

The materials are intended solely for general educational and information purposes, and are not intended to provide professional advice. EMORY MAKES NO WARRANTIES, EXPRESS OR IMPLIED AS TO THE MATERIALS, INCLUDING, WITHOUT LIMITATION, COMPLIANCE WITH QUALITY, REGULATORY, ACCREDITATION OR STANDARDS OF CARE. EMORY EXPRESSLY DISCLAIMS ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE RELATED TO THE MATERIAL. Copyright 2020, Emory University and Emory Healthcare