CC30 HD Camera with Wireless Audio The Ultramodern Collaboration Camera

CC30 gives you a collaborative real-time virtual experience with its 120° wide angle view and enhancing software. Ideal for any remote shooting application, CC30 allows you to video conference, livestream, and record with the smoothest video quality.

True HD 1080p Resolution

At 8MP, 30fps live video with full HD, CC30 provides high performance in even the lowest illumination situations. The high picture quality allows you to capture it all in one shot!



Plug-N-Play

It's a plug and play video conferencing camera so easy to use for even the most technically challenged! Simply connect to your TV screen or laptop in one step.



Annotate, screencast, and livestream video using CC30's free CaptureShare software to invigorate compelling lectures. Who says you can't draw arrows and circles to highlight key points on a digital recording?





Wide Lens with ePTZ

120° wide-angle lens combined with digital zoom makes CC30 the perfect tool for creating an all-inclusive, nondelay environment for recording or video communication.



AVer

Wireless Audio!

CC30 comes fully equipped with a wireless, built-in microphone that's ready to capture and amplify crystal clear audio in just about any room.



Compatibility

CC30 is compatible with all your favorite apps and software such as Skype™, Skype for Business, Zoom. us, Adobe Connect, and Google Hangout. It gets easier. Download CC30's iOS/android mobile app to effortlessly configure, control, and initiate the camera from your phone.





Specifications

Camera	 Integrated dual full duplex omni-directional microphone with AEC and NR Video encoder: MJPEG, H.264 AVC high profile USB 2.0 UVC video and audio for broad application compatibility Max. resolution 3264 x 2448 pixels supported Full HD 1080p 30fps video Supported high frame rate mode, up to 720p @ 60fps & 1080p @ 30fps Field of view: 120° (Diagonal), 100° (Horizontal) @ 8M Digital zoom : Up to 8X in full HD Digital pan, tilt and zoom from optional downloadable app LED indicator for active camera & active wireless microphone 	Wireless Microphone	 Omnidirectional RF Carrier Frequency : 2.404 ~ 2.476GHz Working range : 32.8 ft (10m) 1 Microphone sensitivity : -36dB +/-3dB Microphone SNR : 58dBA @ 1KHz, 1Pa A weighted Power : AA battery x 2 replaceable LED indicator: Power and wireless mic connection status LED x 1, Battery status LED x 1 Full battery operation time : Typical 8 hours (Zinc-carbon battery)² ¹ Actual range depends on signal absorption, reflection and interference. ² Calculated with a new battery at 77°F (25°C), runtimes vary depending on battery.
General	 - \$41.8 inch (3.5 mm) audio output (Line-out) - USB 2.0 micro-B connector - 16.4 ft (5m) USB cable - 9.84 ft (3m) universal power adapter - HDMI output (1080p 30fps) with audio (* HDCP not supported) - Standard Kensington lock port - Mechanical privacy shutter 	System Requirements	 - UVC 1.1 / Plug and Play (No driver needed for Windows and OSX) - Windows 7, Windows 8, Window 8.1, Window 10 - Mac OS X 10.9 or above - Chrome OS 29.0.x or above
Software Client Compatibility	Skype™, Skype for Business, Google Hangout™, Zoom™, WebEx™, Adobe Connect™, WebRTC	Warranty Information	Industry's ONLY 3 Year Warranty with 1st Year Advanced Replacement*
Package Contents	 Classroom Camera main unit Wireless microphone receive dongle Wireless microphone Mini tripod Power adapter USB2.0 Type A to Micro-B cable AA Battery x 2 User quick guide Free video lecture capture software (downloadable from AVer website) 	Product Dimension	- Camera Width: 5.57 inch (14.1 cm) Length: 5 inch (12.7 cm) Height: 4.39 inch (11.1 cm) Weight: 340g - Wireless microphone Width: 2.97 inch (7.55 cm) Length: 2.84 inch (7.21 cm) Height: 7.85 inch (19.9 cm) Weight: 150g
*Available for Continental L AVer Information Inc. / averusa.com 668 Mission Court, Fremont, CA 94539 T 408.263.3828 F 408.263.8132 toll free 1.877.528.7824 ©Copyright 2016, AVer Info Specifications subject to char	Americas rmation Inc. All rights reserved.		AVer AVer