

Compact. Portable. Affordable. Distance Learning Ready!

The M5 distance learning document camera is a plug-n-play, easy-to-use, yet high-quality document camera that is perfect for both the classroom and home use, regardless of where instruction is taking place. With an 8MP camera putting out Ultra High Definition (UHD) resolution and frame rates up to 60FPS, content is clear, crisp and smooth, while the 360° swivel camera head allows you to point the camera in any direction in the room. Keep your students engaged whether they are in the classroom, learning from home, or a combination of both!

Distance Learning Ready

The M5 is UVC/UAC compliant with plug and play USB connectivity and features a built-in mic. The 360° swivel camera head easily allows you to point the camera in any direction to capture documents and objects, but can be quickly used a high definition web cam to show live teacher or presenter activities to remote learners. It supports integration with all popular video conferencing applications such as $Zoom^{\mathsf{TM}}$, Google Hangouts $^{\mathsf{TM}}$ and Microsoft Teams $^{\mathsf{TM}}$ so you're ready to tackle distance learning.



Simple Connectivity & Power

Powered by USB, it's quick and easy to power on and connect to your computer or your external display! The M5 can connect to PCs, Chromebooks and Macs to suit your mixed computing needs. Not only compatible with all major distance learning platforms, the M5 also works seamlessly with video and flipped learning software such as Seesaw™, Camtasia™, or OBS™.



Compact and Foldable Design

The M5 can fold down to a small fraction of its original size, making it easy to transport between school and home. Bring to class or take to home, the M5 can fit into just about any briefcase, purse, even some pockets.



Simple One-Touch Software

Add interactivity with your M5 with free AVerTouch software for Windows and Mac, it's never been quicker and easier to go from set-up to show time. Build and edit new creative content with powerful multitasking and editing tools and save to the Cloud for review and your remote learners with a simple click.



Specifications*

Image					
Sensor	1/3.2" CMOS	Pixel count	8MP	Frame rate	Max. 60fps @1920x1080 Max. 15fps @3264x2448
Output resolution	3264x2448, 1920x1080, 1280x1024, 1280x720, 1024x768, 800x600, 640x480, 640x360, 320x240, 320x184, 320x180				
Optics/Mechanism					
Focus	Auto (button)/Manual via software)	Shooting area	Larger than A3, 420mm x 315mm (16.53" x 12.4")	Zoom	16X Digital Zoom (via software)
Lighting					
Lamp Type	LED				
Input/Output Connections					
Mic	Built-in		USB	USB2.0 (for power and computer connectivty)	
Others					
Operating (L x W x H)	313.4mm x 108.6mm x 370.0mm (12.34" x 4.28" x 14.57")		Folded (L x W x H)		
Net weight	0.78kg (1.72lbs)	Gross weight	1.1kg (2.42lbs)	Software	AVerTouch
Power Source	USB 2.0, 5V/0.5A		Consumption	1.7Watts (lamp on) 1.3Watts (lamp off)	
Operating Conditions	Temperature: 0°C to +40°C (+32°F to +104°F)** Humidity: 10% to 90%		Storage Conditions	Temperature: -30°C to +60°C (-22°F to +140°F) Humidity: 10% to 90%	
Warranty	1 Year				

^{*}Specifications are subject to change without prior notice.

^{**}It is suggested that the operating temperature should between 0°C and +35°C (+32°F and +95°F) when LED lamp is on.

