





AVerVision M5

USB Distance Learning Visualiser (Document Camera)

Compatible Applications

Zoom, Skype, Google Meet[™], Microsoft[®] Teams, Adobe[®] Connect[™], Cisco WebEx[®], GoToMeeting[™], and many more.

DISTANCE LEARNING YOUR WAY

The AVerVision M5 is a USB visualiser specially made for distance learning and remote teaching. Its foldable, grab-and-go design lets you start online courses in mere moments. Simply adjust the camera head to self-view for a tutoring session, and then quickly find the best angle for demonstrating materials. Add in AVerTouch software's newest AI functions, and you can maximise teaching engagement even when livestreaming.





For Distance





3264 x 2448 (8M) Output Resolution



8 MP













Digital	Z



A3 Shooting Area

Plug & Play

Resolution AI

2 Years Warranty

Born for Distance Learning

Weighing only 0.78 kg, the M5 is always ready for teaching at home, in class, or on the go. It works perfectly with any live-video platform thanks to its standard plug-and-play function. The ultimate portability of the M5 helps make online education a pleasant journey when you're teaching from home.

Ideal for Hybrid Classrooms

The M5 is a gorgeous yet practical visualiser optimised for hybrid classroom usage. Just set it up to livestream in-class lectures for students who can't be physically present. Also, you can save recorded clips for offline review.

Shocking Image Quality

When students enter the online classroom, image quality is the first thing they notice. The M5's 8M image quality makes a lasting first impression! With AVer's renowned video processing technology, students always feel like they're in the front row while studying from home!

Beyond A3 Shooting Area

When capturing materials, viewing-angle flexibility matters most. The M5's 8-megapixel, 16X digital zoom camera enhances your ability to visualise within a larger than A3-size area. Far-site students will never again miss out on impactful details.

Exclusive AI Functions

AVer's in-house AI algorithm automatically adjusts images for optimal viewing. Super Resolution and Curve Flattening AI functions ensure constant image quality during remote teaching, giving you flexibility for showing materials.

Free AVerTouch for Enhancing Remote Teaching

AVerTouch is ultra-powerful software designed exclusively for AVer visualisers. One touch connects your visualiser with mobile devices for content sharing, and you can sync to the cloud to automatically save annotated, captured, and recorded files. Use AVerTouch to engage with students whether they're online or offline.













With the M5, you can display...

Show images to your audience through...

40AAPM05-BD9 (EU & UK sku)

Part no.



Product Specifications

Product Specifications			EAN code 4719552126538
Image Sensor	1/3.2" CMOS	Cloud Library	Yes, via software
Total Pixels	8 Megapixels	Light Source	Embedded LED Lamp
Output Resolution	Up to 3264 x 2448 (8M)	Mic	Built-in
Zoom	16X Digital Zoom (via software)	AI Functions	Super Resolution (via software) Curve Flattening (via software)
Frame Rate	Full HD 1080p at 60fps 3264 x 2448 at 15fps	Dimensions (W x H x D)	Operating: 108.6 x 370.0 x 313.4 mm Folded: 108.6 x 323.6 x 115.9 mm
Focus	Auto/Manual (via software)	Weight	0.78 kg (1.72 lbs)
Shooting Area	Larger than A3 (420 x 315 mm)	Operating Conditions	Temperature*: 0°C to 40°C Humidity: 10% to 90%
Image Rotation	0°/180°	Storage Conditions	Temperature: -30°C to 60°C Humidity: 10% to 90%
Image Adjustment (Exposure)	Auto/Manual (via software)	Warranty	2 Years
Recording	Yes, via software	Power Source	USB 2.0 in, 5V/0.5A
Capturing	Yes, via software	Software	AVerTouch
Annotation	Yes, via software	Windows [®] OS	Windows [®] 7, 10
Timer	Yes, via software	Mac [®] OS	macOS [®] X 10.14 or later
Picture-by-Picture	Yes, via software	Chrome [™] OS	Chrome OS [™] 79 or later
Flicker Filter Control	Yes, via software	Optional Accessories	Anti-Glare Sheet, Carrying Bag
ePTZ	Yes, via software	Package Contents	M5 Unit, Warranty Card

* When the LED lamp is on, an operating temperature of 35°C is recommended.
** Specifications may vary depending on location and are subject to change without notice.

Product Appearance



CE FC RoHS