



**CREATIVITY AND
VERSATILITY
AT YOUR
FINGERTIPS**

AVerVision F17+

Flexible Arm Interactive Visualiser
(Document Camera)



AVerVision F17+ is a visualiser suitable for every classroom. Its 13-megapixel camera delivers 4K image quality, letting you easily present teaching material with its 23X zoom. Helping to inspire students' limitless creativity through hybrid interactive learning has never been easier than with the F17+.



13 MP



4K Ultra HD 60fps



23X Total Zoom



HDMI



5-Year Warranty

Beautiful Image Quality

The 13-megapixel camera combined with its 23X total zoom allows you to display your teaching material in a brilliant manner and lets students push their boundaries of imagination.



360-degree Flexible Arm

Bend and adjust the gooseneck however you want to always find the best viewing angle of people and teaching materials.

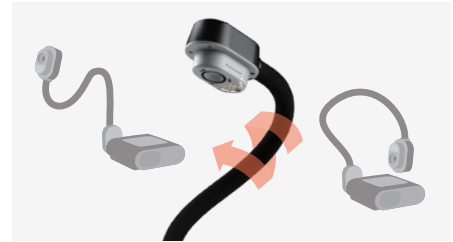


Image Streaming in 4K Quality

Present your teaching materials to the class with 4K resolution video quality via HDMI connectivity from your device to the display.



Ideal for Hybrid Learning

F17+ is the right fit for hybrid classrooms. With a single button to snapshot and record, F17+ can instantly make any teaching materials digital and interactive. Furthermore, teachers can also use the F17+ as an USB camera to start online teaching right away.








The Included AVerTouch Software Enhances Remote Teaching

The powerful AVerTouch software exclusively designed for AVer visualisers comes included with the F17+. One touch will connect your visualiser to your computer for easy content sharing while cloud sync support will offer automatic annotation, capture, and recording backup functions. By using AVerTouch, not only will it amplify the teaching scope of teachers but also improve the quality of students' learning.







With the F17+, you can display...

Show images to your audience through...

-  Film slides / Filmstrips
-  Real-time movements
-  Documents
-  3D objects
-  X-rays



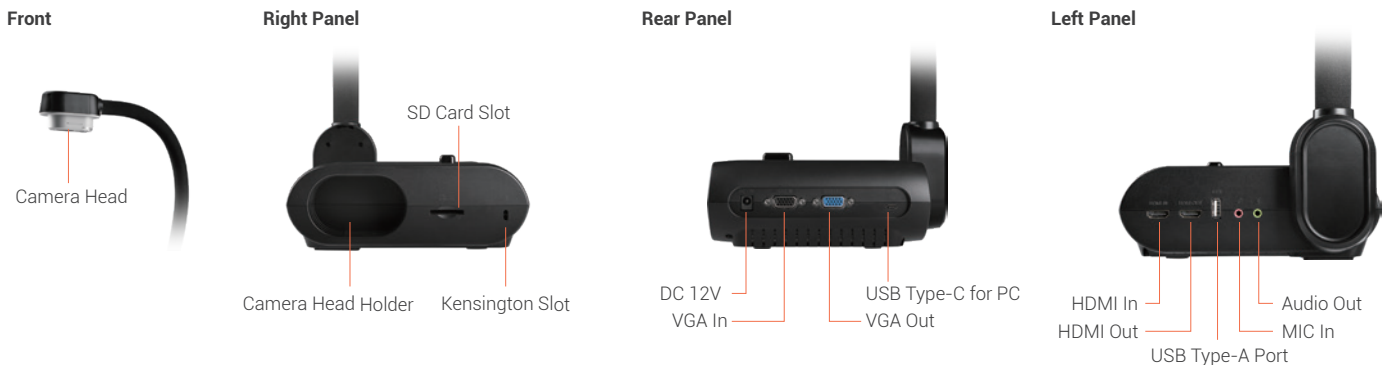
-  Interactive flat panel
-  TV monitor
-  Projection screen
-  Digital monitor

Product Specifications

Image Sensor	1/3.06" CMOS	Light Source	Embedded LED Lamp
Total Pixels	13 Megapixels	HDMI I/O	1 in; 1 out
Output Resolution (via HDMI)	4K at 60 / 30Hz, Full HD 1080p at 60Hz, HD 720p at 60Hz	VGA I/O	1 in; 1 out
Output Resolution (via VGA)	Full HD 1080p at 60Hz, HD 720p at 60Hz	USB 2.0 Ports	Type-A x 1 (USB Thumb Drive) Type-C x 1 (PC)
TV Lines	1,500 (max.)	Audio	Line out (3.5 mm), Mic in (3.5 mm), Built-in Mic
Zoom	23X Digital Zoom	Security	Kensington Slot
Frame Rate	60fps (max.)	Dimensions (W x D x H)	Operating: 200 x 380 x 525 mm Folded: 230 x 305 x 73 mm
Focus	Auto / Manual	Net Weight	2.5 kg (5.51 lbs)
Shooting Area	Larger than A3 Landscape	Power Source	DC 12V / 2A AC 100 to 240V, 50 / 60Hz
Image Rotation	0° / 180°	Power Consumption	10 Watts (Lamp on), 9 Watts (Lamp off)
Internal Storage	200 Pictures at XGA (1024 x 768)	Warranty	Visualiser: 5 Years; Accessories: 1 Year
External Storage	SDHC Card & USB Thumb Drive (Up to FAT32 / 32 GB)	Software	AVerTouch, Sphere Lite
One-touch Recording	Yes	Windows® OS	Windows® 7, 10, 11
One-touch Capturing	Yes	Mac® OS	macOS® X 10.15, 11, 12
Image Effects	Color, B&W, Negative	Chrome™ OS	Chrome™ OS 88 or later (Available via the Sphere Lite App only)
Image Adjustments (White Balance / Exposure)	Auto / Manual	Optional Accessories	Microscope Adaptor, Anti-Glare Sheet, Carrying Bag
Display Modes	Normal (Microscope), Motion, High Quality	Package Contents	AVerVision F17+, USB Type-A to Type-C Cable, VGA Cable, Power Adapter, Remote Control, Quick Start Guide
Capture Modes	Single, Continuous		
User Profiles	Yes, up to 3		
Timer	Yes		
Flicker Filter Control	Yes		
ePTZ	Yes		

* Specifications may vary depending on location and are subject to change without notice.

Product Appearance



©2023 AVer Information Europe B.V. All rights reserved.
All brand names and logos are trademarks of their respective companies.