

PupilCAM[®] 1401KEM

NEW 2.07 Megapixel

EduCam optimized



Detailed Specifications (July 2013)

Camera	Image Sensor	KAV	CMOS 2.07 Megapixel
	Pixel Count	ACT	1920(H) X 1080(V)
	Frame Rate	Yes	Variable with selected screen size
			Default 13 fps at max resolution of 1920 X 1080 (2.07)
			VGA 30 fps at resolution of 640 X 480
	OSD	Yes	Controlled by software buttons
	Output	Yes	HD 1080P
	Resolution		
	Output	Yes	VGA, RGB (DVI, HDMI depending on your computer's configuration)
	RS232	Yes	via Software interface of computer
	USB Connection	Yes	USB 2.0 compliant
	USB Cable	Yes	Factory installed 1.7 m USB 2.0
	Operating		0° C - 50° C
	Temperature		
	Lighting	Use	Low Lighting to work with electtrical microscopes
	Power Source		5 VDC, 200 mA from USB port ONLY meeting green initiative
	Cross Platform OS		Windows, Mac, LINUX
	UVC Driverless	Yes	Works on Windows, MAC, and Linux
	MSI support	Yes	installation, maintenance, and removal of software via Microsoft server
	Memory		Image / Video
	Í		Image Recording: 400 minimum* average 132,000 images per standard hard
			drive space of 20GB at 1920 X 1080
			Video Recording: 8 minutes minimum* OR 4 hours per standard hard drive
			space of 20 GB at AVI resolution 640 X 480
	Advance Imaging	Yes	For Science Studies to include 3D rendering, measurement of varied angles,
	riaranee maging		counting, and much more
	Average Set up	N/A	less than 5 minutes for 1 – 1,000 units using MSI for Cross platform software
	time		installations
	Free Updates	Yes	For the life of the product on software and hardware
	IWB Compliant		Interactive White Board Compliant for most current boards.
	Viewing Angle		60 degree: diagonal, 50 degree: Horizontal
	Connect to		Built-in 28mm 10x eyepiece replaces microscope eyepiece
	Microscope		
	Lens		N/A
Controls	Digital Zoom	Yes	Controlled by software buttons up to 16x
	Focus		Factory Set for optimal viewing
	White Balance	Yes	Auto or manual controlled by software buttons
	Color/B&W		Black and White controlled by software buttons
	Gamma		Auto or manual controlled by software buttons
	Adjustment		
	Negative/Positive	Yes	Controlled by software buttons
	Image Rotation		360° in both directions controlled by software buttons
	Capture/Freeze		Freeze image via software button
	Audio Recording		Synchronized recording via software buttons
	, tadio i todording	. 00	Cynomical 200 room ing the contrary buttons



NEW 2.07 Megapixel

PupilCAM[®] 1401KEM

EduCam optimized



	Image	Yes	JPEG
	Compression		
	Annotation		in software or working with Interactive Whiteboard interfaces
	Light Control		Software controlled
	Full Screen		desktop enabled icon and single click software button via software
	Image	Yes	Software Enabled JPEG
	Compression		
	Split Screen		Software
	Multiple Camera	Yes	Minimum of 2; up to 8 running simultaneously
	Support		
	Time Lapse	Yes	Both Image and Video playback
	Recording		
	Drawing		Multiple pallet tools
	Video Playback		Through varied programs
	Image Orientation		Single Click software buttons
	Auto Format	Yes	16:9 format and/or 4:3 fomat auto or manual select by software
	Image		
	Distance Learning	Yes	Single Click software button UVC compliant
	Export to MS	Yes	Drop down to MS Word or EXCEL
	Office		
Other Information	Size		4.5" X 6.5" X 5.5" / 11.4 cm X 16.5 cm X 14 cm
	Weight		1 lb / 0.45 kgs
	Boxed Size		10" X 6" X 7" / 25.4 cm X 15.2 cm X 17.8 cm
	Boxed Weight		2 lbs / 0.91 kgs
	Additional Parts	N/A	None, all required components are attached or downloadable
	Certifications		CE, FCC, RoHS, ISO 9001-2008
	Warranty		1 Year
Optional	USB EXTENDER		USB Extender Cable 16ft (4.8m) up to 80ft (24.3m) with 4 pieces
Accessories			
Windows/Mac	Applied Vision 4		Free windows XP+ and Mac 10.6+ enabled
Software	Full Screen		desktop enabled icon and single click software button via software
	Image Compression		JPEG
	Split Screen		Through the software
	Multiple Camera		2 - 8 running simultaneously
	Time Lapse Recording		Both Image and Video playback
	Drawing		Multiple pallet tools
	Video Playback		Through varied programs
	Document Orientation		Single Click Hardware button
	Auto Format Image		16:9 format and/or 4:3 format auto or manual select by software
	Distance Learning		Single Click software button UVC compliant
	Export to MS Office		Drop down to MS Word or EXCEL
			Vector graphicssvg estension
Tablet / Smartphone /	EduCam		Student App for iOS, Android, Mac, and Windows.
Desktop			Collaboration and instant assesment software.
	-		