

## XCA 4K Series Camera USB Multi-outputs C-mount

The XCA 4K series **HDMI Camera** is the next-generation live-view imaging-system with 4K resolution(Video) at 60 FPS. It comes wit h Sony Exmor CMOS sensor with high sensitivity, low dark current and no smear achieved through the adoption of R, G and B primary c olor mosaic filters.

The Camera uses a standard C-mount interface for maximum compatibility with various microscopy-systems. It can be used as a stand-alo ne recorder when used with an HDMI monitor or television, or live-streamed to a PC via Gigabit Ethernet (LAN) for image-capture and v ideo-recording.

Hardware 3D denoising, sharpness and tone mapping control functions greatly improve the image and video quality.

The included Windows software offers image-development and measurement tools, as well as advanced compositing features such as ima ge-stitching and extended-depth-of-focus. With the ability to calibrate scales at multiple magnifications, the software can be used for mult i-level inspection. For Mac and Linux, there is a lite version of the software which can capture video and still images, and includes limited processing features.

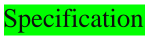
The HDMI 4K series Camera is intended to be used for the acquisition of digital images from the stereo microscope, biological microscop e or online interactive teaching.

- Sony Exmor CMOS sensor
- 4K HDMI/LAN/WLAN/USB multiple video outputs
- 4K/1080P auto switching according to the display resolution
- SD card/USB flash disk for the captured image and video storage
- Embedded XCAMView for the control of the camera
- With strong ISP and other related processing functions
- ToupView/ToupLite software for PC
- iOS/Android applications for smart phones or tablets
- Windows/Linux/macOS/Android multiple platforms SDK;

## **Related Models**

## Model in Stock XCAM4K 8MPA

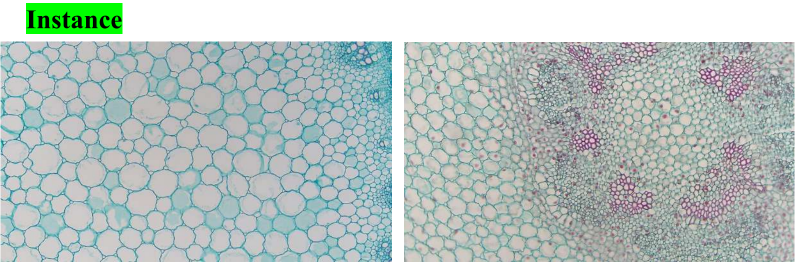
Order Code	Sensor & Size(mm)	Pixel (µm)	G Sensitivity Dark Signal	FPS/Resolution	Binning	Exposure (ms)
XCA 4K 8MP A	4K/Sony IMX334(C) 1/1.8"(7.68x4.32)	2.0x2.0	505mv with 1/30s 0.13mv with 1/30s	60@3840*2160(HDMI) 30@3840*2160(NETWORK) 30@3840*2160(USB)	1x1	0.04~2000
XCA 4K 8MP B	Sony IMX485(C) 1/1.2"(11.14x6.26)	2.9x2.9	2188mv with 1/30s 0.39mv with 1/30s	60@3840*2160(HDMI) 30@3840*2160(NETWORK) 30@3840*2160(USB)	1x1	0.04~2000
XCA 4K 16MP A	Sony IMX183(C) 1/1.06"(13.06x7.34)	2.4x2.4	461mv with 1/30s 0.21mv with 1/30s	30@3840*2160(HDMI) 30@3840*2160(NETWORK) 15@5440*3060(USB)	1x1	0.04~2000



Interface or Button	Function Description			
USB Mouse	Connect USB mouse for easy operation with embedded XCamView software.			
	Connect USB flash drive to save pictures and videos (Host Mode).			
USB3.0	Connect 5G WiFi module to transfer video wirelessly in real time(AP/STA, Host Mode) ;			
	Connect computer with USB connection to transfer video in real time(Device Mode) ;			
HDMI	Comply with HDMI2.0 standard. 4K/1080P format video output and supporting automatic switch between			
	4K and 1080P format according to the connected monitors.,			
LAN	LAN port to connect router and switch to transfer video.			
SD	Comply with SDIO3.0 standard and SD card could be inserted for video and images saving.			
ON/OFF	Power switch.			
LED	LED status indicator.			
DC12V	Power adapter connection (12V/1A).			
Video Output Interface Function Description				
	Comply with HDMI2.0 standard;			
HDMI Interface	60fps@4K or 60fps@1080P(XCAM4K8MPA, XCAM4K8MPB);			
	30fps@4K or 60fps@1080P(XCAM4K16MPA);			
	30ps@4K resolution, support real time resolution switching;			
	H264/H265 encoded video;			
LAN Interface	Bandwidth adjustment in real time;			
	DHCP configuration or manual configuration;			
W/TF' Laten Cara	Unicast/multicast configuration;			
WiFi Interface	Connecting 5G WiFi adapter (USB3.0 slot) in AP/STA mode (Host Mode);			
USB3.0 Slot	Connecting USB3.0 port of PC for video transfer (Device Mode); MJPEG format video;			
Other Function	Function Description			
	Video format : 8M(3840*2160) H264 encoded MP4 file;			
Video Saving	Video saving frame rate : 50~260fps(XCAM4K8MPA, XCAM4K8MPB) (related with SD card and video			
6	resolution);			
	26~30fps(XCAM4K16MPA) (related with SD card and video resolution);			
Image Capture	8M (3840*2160, XCAM4K8MPA, XCAM4K8MPB) JPEG/TIFF image in SD card or USB flash drive;			
	16M (3840*2160, XCAM4K16MPA) JPEG/TIFF image in SD card or USB flash drive.			
Measurement Saving	Measurement information saved in different layer with image content;			
Weasurement Saving	Measurement information is saved together with image content in burn in mode.			
	Exposure(Automatic / Manual Exposure) / Gain, White Balance(Manual / Automatic / ROI Mode),			
ISP Function	Sharpening, 3D Denoise, Saturation Adjustment, Contrast Adjustment, Brightness Adjustment,			
	Gamma Adjustment, Color to Gray, 50HZ/60HZ Anti-flicker Function			
Image Operation	Zoom In/Zoom Out(Up to 10X), Mirror/Flip, Freeze, Cross Line, PIP (Picture in Picture), Compare(Comparison between real time video and images in SD card or USB flash drive), Embedded			
Image Operation	Files Browser, Video Playback, Measurement Function			
Embedded RTC(Optional)	To support accurate time on board			
Restore Factory Settings	Restore Camera parameters to its factory status			
Multiple Language Support	English / Simplified Chinese / Traditional Chinese / Korean / Thai / French / German / Japanese / Italian			
	Software Environment under NEWWORK/WiFi/USB Video Output			
White Balance	Auto White Balance			
Color Technique	Iltra-Fine Color Engine			
Capture/Control SDK	Windows/Linux/macOS/Android Multiple Platform SDK(Native C/C++, C#/VB.NET, Python, Java, DirectShow, Twain, etc)			
Recording System	Still Picture or Movie			
	Microsoft <sup>®</sup> Windows <sup>®</sup> XP / Vista / 7 / 8 / 8.1 /10(32 & 64 bit)			
Operating System	OSx(Mac OS X) Linux			

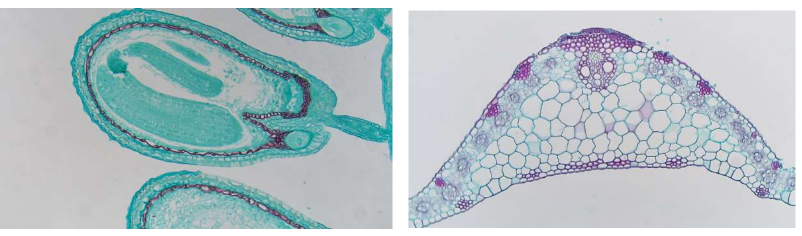
	CPU: Equal to Intel Core2 2.8GHz or Higher				
	Memory: 4GB or More				
PC Requirements	Ethernet Port: RJ45 Ethernet Port				
	Displayer:19" or Larger				
	CD-ROM				
Operating Environment					
Operating Temperature (in Centidegree)		-10°~ 50°			
Storage Temperature (in Centidegree)		-20°~ 60°			
Operating Humidity		30~80%RH			
Storage Humidity		10~60%RH			
Power Supply		DC 12V/1A Adapter			





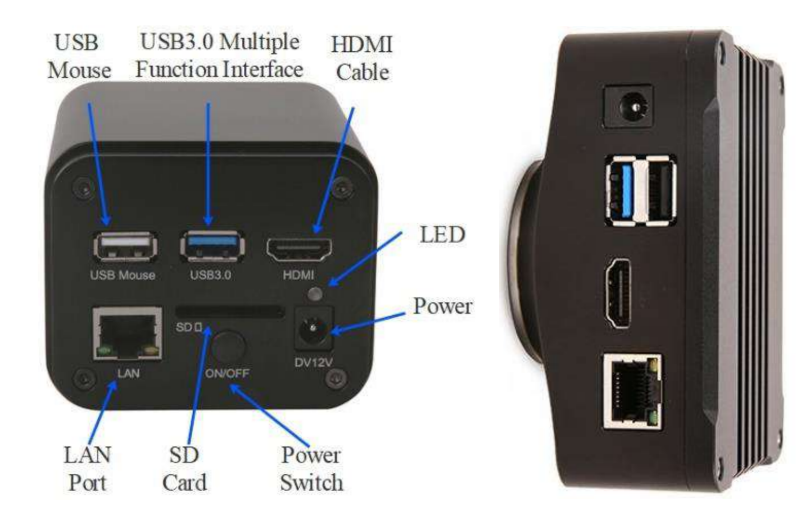
Alfalfa Stem

Broad Bean Root



Capsella Older Embryo

Corn Leaf







## (XCAM4K Series Camera Packing Information(Cubic and Flat Shape

Standard Packing List								
А	Gift box : L:25.5cm W:17.0cm H:9.0cm (1pcs, 1.57Kg/ box)							
В	XCAM4K series camera(Square or flatened)							
С	Power Adapter: Input: AC 100~240V 50Hz/60Hz, Output: DC 12V 1A American standard: Model: GS12U12-P1I 12W/12V/1A: UL/CUL/BSMI/CB/FCC European standard: Model:GS12E12-P1I 12W/12V/1A; TUV(GS)/CB/CE/ROHS EMI Standard: EN55022, EN61204-3, EN61000-3-2,-3, FCC Part 152 class B, BSMI CNS14338 EMS Standard: EN61000-4-2,3,4,5,6,8,11, EN61204-3, Class A Light Industry Standard							
D	USB Mouse							
Е	HDMI 2.0 Cable(Support 3840x2160, 60FPS)							
F	High-speed USB3.0 A male to A male gold-plated connectors cable /2.0m							
G	CD (Driver & utilities software, Ø12cm)							
	Optional Accessory							
Н	SD Card (16G or above; Speed: Class 10)							
Ι	USB WiFi adapter	USB WiFi adapter						
J	Ethernet cable							
К	Adjustable lens adapter	C-Mount to Dia.23.2mm eyepiece tube (Please choose 1 of them for your microscope)	108001/AMA037 108002/AMA050 108003/AMA075					
т	Fixed lens adapter	C-Mount to Dia.23.2mm eyepiece tube (Please choose 1 of them for your microscope)	108005/FMA037 108006/FMA050 108007/FMA075					
L Note: For K and L optional items, please specify your Camera type (C-mount, microscope camera or telescope camera), ToupTek engineer will help you to determine the right microscope or telescope camera adapter for your applications;								
М	108015(Dia.23.2mm to 30.0mm ring)/Adapter rings for 30mm eyepiece tube							
Ν	108016(Dia.23.2mm to 30.5mm ring)/ Adapter rings for 30.5mm eyepiece tube							
0	Calibration kit	106011/TS-M1(X=0.01mm/100Div.); 106012/TS-M2(X,Y=0.01mm/100Div.); 106013/TS-M7(X=0.01mm/100Div., 0.10mm/100Div.)						