CMOS & CCD Camera for Microscope



Ultra-FineTM Color Engine

USB2.0 High Resolution Perfect Color



303 Dongwoo B/D 265-10 Yangjae-Dong, Seocho-Gu, Seoul (137-130)

TEL: 82-2-2038-8854 FAX: 82-2-6499-0868

MOBILE: 82-10-6319-2038

www.koptic.co.kr

K-OPTIC HK3.1 3.1M C-Mount CMOS CAMERA



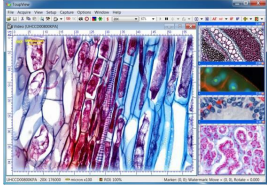
3.1M C-Mount CMOS Camera

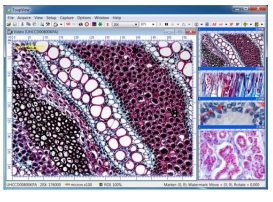
Aptina Sensor with Large Pixel Size (3.2µmX3.2µm) and **High Sensitivity**

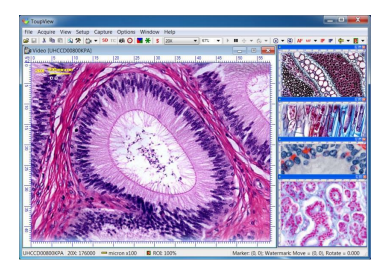
Support Microsoft Windows XP / Vista / 7 /8 (32 & 64 bit) Support OS X (MAC OS X) and Linux

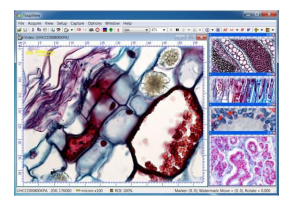
Support Native C/C++, C#, Directshow, Twain, Labview With Microscope and Telescope Camera Adaptor, the Cmount Camera Can Be Extended to











K-OPTIC HK3.1 3.1M C-Mount CMOS CAMERA 3.1MP APTINA CMOS SENSOR & DSP CHIP

HARDWARE CONFIGURATION

Image Pickup Device	Aptina MT9T001 CMOS(Color)
Scan Mode	Progressive
Max. Resolution	2048 x 1536 (Approx.3,200,000 Pixels)
Sensor Size (Diagonal)	1/2" (6.55mm(H) x 4.92mm(V), Diagonal 8.19mm)
Pixel Size	3.2µm x 3.2µm
G Sensitivity	1.0v/lux-sec(550nm)
Dynamic Range	61dB
A/D Converter	10-bit, 8-bit R.G.B to PC
SN Ratio	43dB
Spectral Range	380-650nm (with IR-cut Filter)
Video Format & Frame Rate	8fps @2048 x 1536, 22fps @1024 x 768, 43fps @680 x 510
Binning	1 x 1, 2 x 2, 3 x 3
Exposure	0.128ms~2000ms, ROI Auto & Manual
White Balance	ROI White Balance/ Manual Temp Tint Adjustment
Color Rendering Technique	Ultra-Fine™ Color Engine
Peak Quantum Efficiency	N/A
Readout Noise	N/A
Extinction Ratio	N/A
Smear	N/A
Capture/Control API	Native C/C++, C#, DirectShow, Twain and Labview
Recording System	Still Picture and Movie
Cooling System*	Natural

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 5V over PC USB Port

Operating System	Microsoft® Windows® XP / Vista / 7 / 8 (32 & 64 bit) OS X (Mac OS X) Linux
PC Requirements	CPU: Equal to Intel Core2 2.8GHz or Higher
	Memory:2GB or More
	USB Port:USB2.0 High-speed Port
	Display:17" or Larger
	CD-ROM

K-OPTIC HK14

14M C-Mount CMOS CAMERA



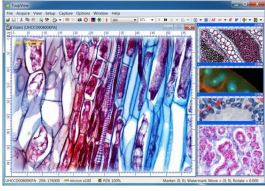
14.0M C-Mount CMOS Camera

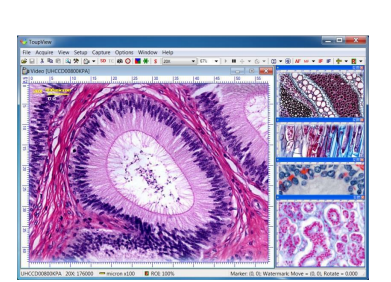
Aptina Sensor with Large Pixel Size (1.4 μ mX1.4 μ m) and High Sensitivity

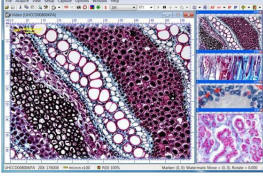
Support Microsoft Windows XP / Vista / 7 /8 (32 & 64 bit) Support OS X (MAC OS X) and Linux

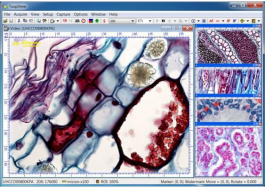
Support Native C/C++, C#, Directshow, Twain, Labview With Microscope and Telescope Camera Adaptor, the C-mount Camera Can Be Extended to













14MP APTINA CMOS SENSOR & DSP CHIP

HARDWARE CONFIGURATION

Image Pickup Device	Aptina MT9F002 CMOS(Color)
Scan Mode	Progressive
Max. Resolution	4096 x 3288 (Approx. 14,000,000 Pixels)
Sensor Size (Diagonal)	1/2.3" (6.138mm(H) x 4.603mm(V), Diagonal 7.672mm)
Pixel Size	1.4µm x 1.4µm
G Sensitivity	0.724v/lux-sec(550nm)
Dynamic Range	65.3dB
A/D Converter	12-bit, 8-bit R.G.B to PC
SN Ratio	35.5dB
Spectral Range	380-650nm (with IR-cut Filter)
Video Format & Frame Rate	1.8fps @4096 x 3288, 10fps @2048 x 1644, 27fps @1024 x 822
Binning	1 x 1, 2 x 2, 4 x 4
Exposure	0.4ms~2000ms, ROI Auto & Manual
White Balance	ROI White Balance/ Manual Temp Tint Adjustment
Color Rendering Technique	Ultra-Fine [™] Color Engine
Peak Quantum Efficiency	N/A
Readout Noise	N/A
Extinction Ratio	N/A
Smear	N/A
Capture/Control API	Native C/C++, C#, DirectShow, Twain and Labview
Recording System	Still Picture and Movie
Cooling System*	Natural

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 5V over PC USB Port

Operating System	Microsoft [®] Windows [®] XP / Vista / 7 / 8 (32 & 64 bit) OS X (Mac OS X) Linux
PC Requirements	CPU: Equal to Intel Core2 2.8GHz or Higher
	Memory:2GB or More
	USB Port:USB2.0 High-speed Port
	Display:17" or Larger
	CD-ROM

K-OPTIC HK5CCD

5M C-Mount CCD CAMERA



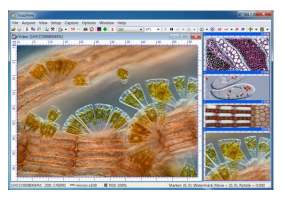
5.1M C-Mount UHCCD Camera

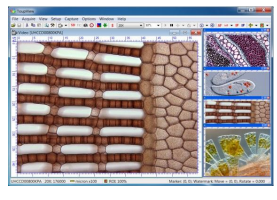
Sony Sensor with Large Pixel Size ($2.775\mu mX2.775\mu m$) and High Sensitivity

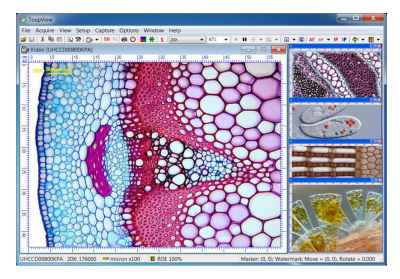
Support Microsoft Windows XP / Vista / 7 /8 (32 & 64 bit) Support OS X (MAC OS X) and Linux

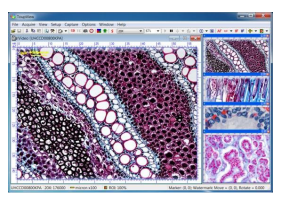
Support Native C/C++, C#, Directshow, Twain, Labview With Microscope and Telescope Camera Adaptor, the C-mount Camera Can Be Extended to













5MP SONY CCD SENSOR

HARDWARE CONFIGURATION

Image Pickup Device	SONY ICX452AQ CCD(Color)
Scan Mode	Interlaced
Max. Resolution	2592 x 1944 (Approx. 5,040,000 Pixels)
Sensor Size (Diagonal)	1/1.8" (Diagonal 9.04mm)
Pixel Size	2.775μm x 2.775μm
Imaging Area	8.23mm(H) x 6.68mm(V)
G Sensitivity	260mv with 1/30s Accumulation
Dynamic Range	70dB
A/D Converter	12-bit Parallel, 8-bit R.G.B to PC
SN Ratio	62dB
Spectral Range	380-650nm (with IR-cut Filter)
Video Format & Frame Rate	4fps @2592 x 1944, 35fps @300 x 200 (Multiple Speed Level)
Binning	1 x 1, 2 x 2
Exposure	0.22ms~77ms, ROI Auto & Manual
White Balance	ROI White Balance/ Manual Temp Tint Adjustment
Color Rendering Technique	Ultra-Fine [™] Color Engine
Peak Quantum Efficiency	N/A
Readout Noise	N/A
Extinction Ratio	N/A
Smear	N/A
Capture/Control API	Native C/C++, C#, DirectShow, Twain and Labview
Recording System	Still Picture and Movie
Cooling System*	Natural

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 5V over PC USB Port

Operating System	Microsoft® Windows® XP / Vista / 7 / 8 (32 & 64 bit) OS X (Mac OS X) Linux
PC Requirements	CPU: Equal to Intel Core2 2.8GHz or Higher
	Memory:2GB or More
	USB Port:USB2.0 High-speed Port
	Display:17" or Larger
	CD-ROM

K-OPTIC HK5CCD-S

5M C-Mount CCD CAMERA



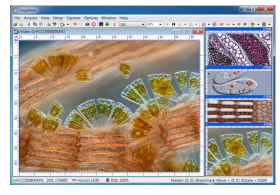
5.0M C-Mount UHCCD Camera

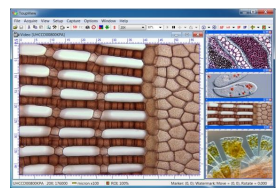
Sony Sensor with Large Pixel Size (3.4 μ mX3.4 μ m) and High Sensitivity

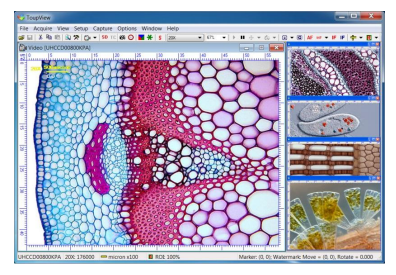
Support Microsoft Windows XP / Vista / 7 /8 (32 & 64 bit) Support OS X (MAC OS X) and Linux

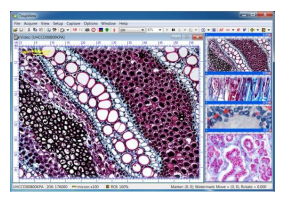
Support Native C/C++, C#, Directshow, Twain, Labview With Microscope and Telescope Camera Adaptor, the C-mount Camera Can Be Extended to











K-OPTIC HK5CCD-S 5M C-Mount CCD CAMERA

5MP SONY CCD SENSOR

HARDWARE CONFIGURATION

Image Pickup Device	SONY ICX282AQ CCD(Color)
Scan Mode	Interlaced
Max. Resolution	2560 x 1920(Approx. 4,900,000 Pixels)
Sensor Size (Diagonal)	2/3" (Diagonal 11mm)
Pixel Size	3.40µm x 3.40µm
Imaging Area	9.74mm(H) x 7.96mm(V)
G Sensitivity	260mv with 1/30s Accumulation
Dynamic Range	70dB
A/D Converter	12-bit Parallel, 8-bit R.G.B to PC
SN Ratio	62dB
Spectral Range	380-650nm (with IR-cut Filter)
Video Format & Frame Rate	4.5fps @2560 x 1920, 9fps @1280 x 960 (Multiple Speed Level)
Binning	1 x 1, 2 x 2
Exposure	0.20ms~105ms, ROI Auto & Manual
White Balance	ROI White Balance/ Manual Temp Tint Adjustment
Color Rendering Technique	Ultra-Fine [™] Color Engine
Peak Quantum Efficiency	N/A
Readout Noise	N/A
Extinction Ratio	N/A
Smear	N/A
Capture/Control API	Native C/C++, C#, DirectShow, Twain and Labview
Recording System	Still Picture and Movie
Cooling System*	Natural

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 5V over PC USB Port

Operating System	Microsoft® Windows® XP / Vista / 7 / 8 (32 & 64 bit) OS X (Mac OS X) Linux
PC Requirements	CPU: Equal to Intel Core2 2.8GHz or Higher
	Memory:2GB or More
	USB Port:USB2.0 High-speed Port
	Display:17" or Larger
	CD-ROM

K-OPTIC HK1.4COOL-CCD 1.4M C-Mount

COOLING CCD CAMERA



1.45M USB2.0 C-Mount Camera 2/3" Color SONY CCD Sensor SONY ICX285AQ (Progressive) Square Housing:120 X 120 X 109mm TE-Cooled System - 20 °C below Ambient Temperature Support Microsoft Windows XP / Vista / 7 /8 (32 & 64 Bit)

Support OS X (MAC OS X) and Linux Support Native C/C++, C#, Directshow, Twain, Labview



K-OPTIC HK1.4COOL-CCD 1.4M C-Mount

COOLING CCD CAMERA

1.4MP SONY CCD SENSOR & TE-COOLING SYSTEM

HARDWARE CONFIGURATION

Image Pickup Device	SONY ICX285AQ CCD(Color)	
Scan Mode	Progressive	
Max. Resolution	1360 x 1024 (Approx. 1,400,000 Pixels)	
Sensor Size (Diagonal)	2/3" (Diagonal 11mm)	
Pixel Size	6.45μm x 6.45μm	
Imaging Area	10.2mm(H) x 8.3mm(V)	
G Sensitivity	1240mv with 1/30s Accumulation	
Dynamic Range	70dB	
A/D Converter	12-bit Parallel, 8-bit R.G.B to PC	
SN Ratio	75dB	
Spectral Range	380-650nm (with IR-cut Filter)	
Video Format & Frame Rate	15fps @1360 x 1024(Multiple Speed Level)	
Binning	1 x 1	
Long Exposure	0.12ms~240s, ROI Auto & Manual	
White Balance	ROI White Balance/ Manual Temp Tint Adjustment	
Color Rendering Technique	Ultra-Fine [™] Color Engine	
Peak Quantum Efficiency	N/A	
Readout Noise	4.5 e (r.m.s) @ Gain High /5.6 e (r.m.s) @ Gain Low	
Extinction Ratio	1: 2000 @1ms Exposure Time	
Smear	< 0.002%	
Linearity	Better than 99%	
Capture/Control API	Native C/C++, C#, DirectShow, Twain and Labview	
Recording System	Still Picture and Movie	
Cooling System	TE-cooling System - 20 °C below Ambient Temperature	

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 5V over PC USB Port for Camera	
	External Power Adapter for Cooling System, DC3V, 5A	

Operating System	Microsoft [®] Windows [®] XP / Vista / 7 / 8 (32 & 64 bit) OS X (Mac OS X) Linux	
PC Requirements	CPU: Equal to Intel Core2 2.8GHz or Higher	
	Memory:2GB or More	
	USB Port:USB2.0 High-speed Port	

Display:17" or Larger
CD-ROM

Basic Characteristics

Scientific research grade camera with SONY CCD sensor

Well-designed high-performance TE-cooling structure

Up to 20 degrees temperature drop

Higher S/N ratio

USB2.0 interface ensuring high speed data transmission

Supporting up to 4 minutes' long time exposure

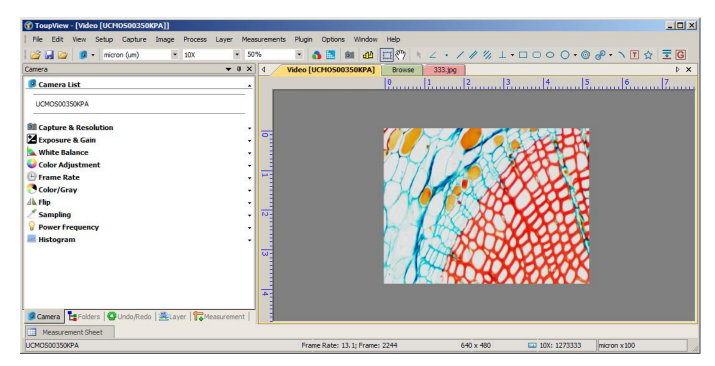
Ultra-Fine[™] color engine with perfect color reproduction capability

K-OPTIC HK Basic Software

Software Basic

ToupView, a powerful video analysis, image capture, 2D and 3D image processing, enhancement, and analysis software with extensive measurement and customization.

ToupView can be used in medical micro-imaging, industrial inspection, machine vision, astronomical observation, etc.



ToupView is compatible with full arrange of ToupCam cameras and also has the Twain interface. ToupView, with overall control to the camera, friendly operation, powerful function, multi-operating systems and broad compatibility, is one of the best software in the industry and got the special recommendation from the United States Department of Education.

Compatible Operating System

Microsoft® Windows® XP / Vista / 7 / 8 (32 & 64 bit)

Mac: OS X

Linux: Kernel 2.6 or above

Software Function Modules

(9 modules with 128 professional functions)

Camera Controlling Module:

List the installed camera

Capture and set the live & snap resolution

Auto ROI exposure: target setting

Manual exposure: time setting

ROI white balance

Color: hue, saturation, brightness, contrast and Gamma

adjustment

Frame rate control

Color mode: color/gray

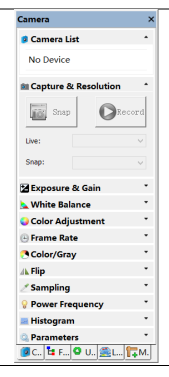
Flip: horizontal, vertical

Skip and bin sampling

Power frequency setting

Histogram auto RGB & manual level setting

Parameters save and recall



Video Operating Module		
Gray Calibration	Ensure the gray scale consistency and continuous of the video pixel	
Video Calibration	To setup a relation of the pixel resolution(pixel/meter) under different microscope object magnification	
Video Watermark	To compare the similar images dynamically and quickly	
Video Marker	Overlay the Scale, Magnification, Date Time, Clarity Factor and Markers on the video dynamically.	
Video Stitch	To form a large image with the Stitch function	
Video Layer	To setup different Layer to accommodate different Measurement Objects	
Video Measurement	To dynamically measure the video object with many shapes	
Video Image Fusion	To Fusion the video image manually	
The Other Miscellaneous Video Function	Check Video Properties, Auto Grids, Manual Grids, Capture Image, Time-lapse Capture and Video Record	

Imaging Processing Module

Filter Imaga Enhance	Gauss, High Gauss, Low Pass, High Pass, Equalization, Sharpness,		
Filter>Image Enhance	Flatten, Median, Rank		
Filter>Edge Enhance	Sobel, Roberts, Sculpt, Laplace, Variance, Horizontal, Vertical		
Filter>Morphological	Erode, Dilate, Open, Close, Top hat, Well, Gradient, Distance,		
	Thinning, Watershed.		
Filter>Kernel	Filter edit Convolution and Morphological Filter edit, new and delete		
riilei>Neiriei	operation.		
Image Adjustment	Curve, Auto Level, Histogram Equalization, Brightness/Contrast, Color		
	Calibration (RGB, CMYK and HLS Mode), HMS (Highlight, Midtone,		
	and Shadow), Gamma, Filter Color, Extract Color and Invert.		
Rotate	Horizontal, Vertical, 90(CW), 180(CW), 270(CW) and Arbitrary		
Image Crop	Crop the unselected and keep the selected		
Image Scale	Scale the image with Nearest Neighbor, Bilinear, and Bicubic method		
Histogram Distribution	Range, Segmentation, Binary		
Emboss	Gradient, Different, and Prewitt (support the Live and Background Color		
	Select)		
The Other Miscellaneous	Pseudo Color, 3D Surface Plot, Line Profile and Diffuse, Granulate,		
Processing Function	Mosaic, Fusion et		

Image Measurement Module

Image Measurement Module	
"Angle"	Nobject Select
"Point"	∠ Angle
"Line" (Arbitrary Line, Horizontal line, Vertical Line)	• Point
"Parallel"	Line
"Vertical" (Three Points, Four Points)	// Parallel
"Rectangle"	// Two Parallels
"RoundRect"	Vertical •
"Ellipse"	Rectangle
"Circle" (Centre+Radius, Two Points, Three Points)	RoundRectEllipse
"Two Circles" (Centre+Radius)	Circle
"Arc"	Annulus
"Text"	Two Circles
Layer: Export to image	↑ Arc
Export: EXCEL, HTML	▼ Text
Measurement Object Properties Setup: Dash line, Active line, Arrow	☆ Polygon
line, Width, Color, Font and Size	Z Order •

Measurement Object Edit: Including Appearance, Calculation and Coordinates edit, move and delete et al.

Image Stitching Module

Intelligent identification, Matrix Mosaic, no need to set the order of images

Plugin (user can find extensions to install)

Line Width: Skeleton Extraction, Line Detection, and Line Pair Width Marker

Segmentation: Quantization Segmentation, Excessive Segmentation and Insufficient Segmentation

Count: Confinement Area Range, Confinement Perimeter Range, Confinement Gray Scale Range

FFT: The Fast Fourier Transform and FFT filter and IFFT operation.



303 Dongwoo B/D 265-10 Yangjae-Dong, Seocho-Gu, Seoul (137-130)

TEL: 82-2-2038-8854 FAX: 82-2-6499-0868

MOBILE: 82-10-6319-2038

www.koptic.co.kr