Libra 3405C/3412C

Libra 3405C/3412C are two global shutter color camera developed by Tucsen for instrument integration. They utilize front-illuminated sCMOS technology, offering broad spectral response (350 nm~1100 nm) and high sensitivity in the near-infrared range. Equipped with global shutter and GigE interface, they provide faster speed for instruments, enhancing overall system performance.



Key Features	Benefits		
High-Speed & Global Shutter	er Ideal for high speed slide scanning.		
High Resolution	3.4 µm pixel size is good for 20x - 40x objective resolution.		
Al Color Correction ^[1]	Superior color quality for pathology application.		
Enhanced NIR Sensitivity	For multichannel fluorescent imaging.		
Cooling for Low Light Provides uniform imaging background and clean fluorescence images.			
10G GigE & Compact Design	Design Conducive to the integration of instrument systems.		

Typical Applications

- Slide Scanning
- Advanced Microscopy Imaging
- Industrial Inspection

Noted Examples

[1] The Al Color Correction woks on the camera itself, requiring no upgrades to the host configuration.

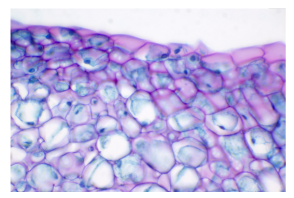
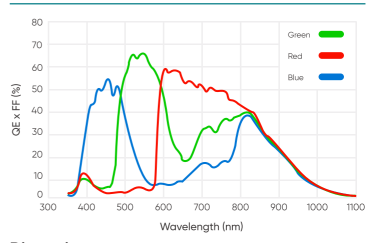
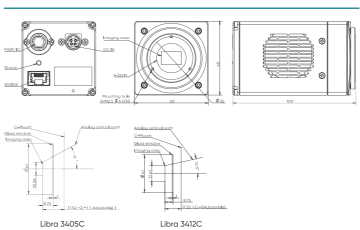


Figure 1: A 40x pathological photo taken by the Al Color Correction function, showing clear cellular details and distinct color gradations.

Quantum Efficiency



Dimensions (Unit: mm)



Specifications

Model	Libra 3405C		Libra 3412C	Libra 3412C		
Sensor Type	Color sCMOS					
Sensor Model	Gpixel GMAX 3405		Gpixel GMAX 3412			
Color / Mono	Color					
Array Diagonal	10.9 mm (2/3")		17.4 mm (1.1")			
Effective Area	8.3 mm x 7.0 mm	8.3 mm x 7.0 mm		14.0mm x 10.5mm		
Pixel Size	3.4 μm × 3.4 μm					
Effective Resolution	2448 (H) x 2048 (V)		4096 (H) × 3072 (V)			
Peak QE	Refer to QE curve	Refer to QE curve				
Dark Current	3 e-/p/s @25℃	3 e-/p/s @25℃				
Gain Mode	Standard (12 bit), Sp	Standard (12 bit), Speed (8 bit)				
Full Well Wapacity	12 bit: 8.7 ke-@Gair	1, 0.5 ke-@Gain 2	12 bit: 9 ke-@Gain 1, 0.6 ke-@Gain 2			
Bit Depth	8 bit	12 bit	8 bit	12 bit		
Frame Rate	164 fps	100 fps	128 fps	60 fps		
Readout noise	12 bit: 3.9 e-@Gain	1, 1.6 e-@Gain 2	12 bit: 3.6 e-@Gain 1,	, 1.9 e-@Gain 2		
Shutter Mode	Global Shutter	Global Shutter				
Exposure Time	12.2 µs ~ 10 s	12.2 μs ~ 10 s				
Al White Blance	Support					
Image correction	DPC	DPC				
ROI	Support	Support				
Binning (FPGA)	1×1 , 2×2 , 4×4	1×1,2×2,4×4				
Cooling Method	TEC					
Cooling Temperature	Passive cooling: Chip is stable at 25°C@25°C(ambient); Air cooling: 10°C@25°C (ambient)					
Trigger Mode	Hardware, Software					
Output Trigger Signals	Exposure start, Exposure, Readout end, Contrast					
Trigger Interface	SMA					
SDK	C, C++, C#, Python					
Data Interface	10G GigE					
Optical Interface	C-Mount/Customizable					
Power	12 V/6A					
Power Consumption	T.B.D					
Dimensions	60 mm x 60 mm x 100 mm					
Camera Weight	T.B.D					
Camera Software	SamplePro, Mosiac	SamplePro, Mosiac V3, LabVIEW, MATLAB, Micro-Manager 2.0				
Operating System	Windows/Linux					
Operating Environment		Working: Temp. 0~40°C, HUM 10~85% Storage: Temp10~60°C, HUM 0~85%				