Libra 3405C / 3412C

The Libra 3405C / 3412C are developed with global shutter Color CMOS sensors, offering both high speed and high resolution. They feature a wide spectral range of 350nm–1100 nm, providing superior performance for multi-channel fluorescence imaging. Their compact design also facilitates seamless integration into instrument systems.



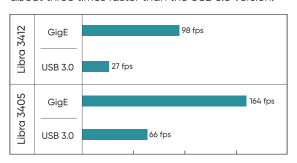
Key Features	Benefits High-speed, artifact-free imaging, ideal for high-throughput slide scanning.				
Global Shutter					
350 nm-1100 nm	High sensitivity in low light and NIR, ideal for multi-channel fluorescence.				
3.4 µm Pixel Size	Optimized for <40x optical systems, enables higher resolution for cellular and tissue imaging.				
10 GigE Interface	Provides higher data throughput and more stable transmission than USB 3.0. ^[1]				
Al Color Correction ^[2]	Provides accurate and true color reproduction for pathology applications.				
Compact Design	Facilitates seamless integration into instrument systems.				

Typical Applications

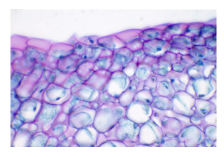
- Digital Pathology
- Microscopy Imaging
- Industrial Inspection

Noted Examples

[1] The maximum full-resolution speed is 164 fps for the Libra 3405C and 98 fps for the Libra 3412C, about three times faster than the USB 3.0 version.

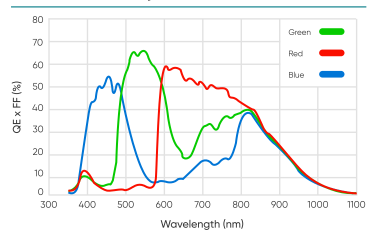


[2] Al color correction is trained for bright-field microscopy, eliminating manual white balance and accurately reproducing true-to-eye colors.

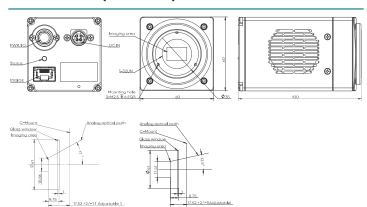


A 40x pathological photo taken by the Al Color Correction function, showing clear cellular details and distinct color gradations.

Quantum Efficiency



Dimensions (Unit: mm)



Libra 3412C



Libra 3405C

Specifications

Model	Libra 3405	C		Libra 3412C				
Sensor Type	FSI sCMOS	FSI sCMOS						
Sensor Model	Gpixel GM	Gpixel GMAX 3405			Gpixel GMAX 3412			
Chrome	Color							
Array Diagonal	10.9 mm (2,	10.9 mm (2/3") 17.4 mm (1.1")						
Effective Area	8.3 mm x 7.	8.3 mm x 7.0 mm			14.0mm x 10.5mm			
Pixel Size	3.4 μm x 3.	4 μm						
Resolution	2448 (H) x 2048 (V)			4096 (H) x 3072 (V)				
Peak QE	Please refer to the quantum efficiency curve for details							
Gain Mode	HighCapacity, Balanced, Sensitive							
Full Well Capacity	12bit: High Capacity 8.9 ke-,			12bit: High Capacity 9 ke-,				
	Balanced 4	Balanced 4.2 ke-, Sensitive 0.48 ke-			Balanced 4.5 ke-, Sensitive 0.7 ke-			
	12 bit	10 bit	8 bit	12 bit	10 bit	8 bit		
Frame Rate	100 fps	163 fps	164 fps	62 fps	65 fps	98 fps		
	12 bit (Med	ian): 3.7 e-@Hi	gh Capacity,	12 bit (Media	n): 3.8 e-@Hig	h Capacity,		
Readout Noise	2.3 e-@Bal	2.3 e-@Balanced, 1.4 e-@Sensitive 2.5 e-@Balanced, 1.6 e-@Sensitive						
Shutter Mode	Global Reset							
Exposure Time	1 μs~10 s							
Al White Blance	Support							
Image Correction	DPC							
ROI	Support							
Binning (FPGA)	1x1 , 2x2 , 4x4							
Cooling Method	Air cooling							
Cooling Temp.	10°C@Amb	10°C@Ambient 25°C						
Dark Current	0.5 e-/p/s	0.5 e-/p/s@10°C						
Trigger Mode	Hardware, Software							
Trigger Output	High, Low,	High, Low, Exposure, Readout, Trigger Ready						
Trigger Interface	Hirose-12-I	Hirose-12-Pin						
Data Interface	10 GigE							
Bit Depth	High Depth (12 bit), Standard (10 bit), Speed (8 bit)							
Optical Interface	C-Mount							
Power Supply	12 V / 5 A							
Power Cons.	32 W							
Dimensions	60 mm x 60	60 mm x 60 mm x 100 mm						
Weight	~489 g							
Software	Samplepro	Samplepro, MosiacV3, Micromanager 2.0						
SDK	C, C++, C#, Python							
Operating System	Windows, I	Windows, Linux						
Operating Environment	Marking: T	Working: Temp. 0°C~40°C, HUM 10%~85%, Storage: Temp10°C~60°C, HUM 0%~90						

