



PRODUCT DATASHEET

GO-21

The **QImaging® Go-21** color CMOS camera is designed for high-resolution image archiving in brightfield microscopy, pathology, material science, and clinical applications. The Go-21 offers variable resolutions using up to 21 million pixels, thus providing the flexibility to make the most of the microscope optics. State-of-the-art design combines engineering excellence with innovative subpixelshifting technology to enable more accurate color imaging. The camera's USB 2.0 interface provides convenience and simple plug-and-play installation via a single cable.

camera models

Includes: USB 2.0 cable, power supply, QCapture Suite software, QCapture Pro software, and access to SDK

■ Color Go-21

Model: GO-21-CLR-10

camera options

Extended Warranty

High-Resolution USB 2.0 Digital Color Camera



features	benefits
High-Resolution Imaging	 User selectable to provide full ability to match optics to camera resolution
High-Speed Readout	 Previewing & focusing in real time 60fps with 640 x 480 resolution 15fps with 1280 x 1024 resolution Ideal for high-resolution imaging
Low-Noise Electronics	■ Enhanced color accuracy and detail
Flexible Exposure Control	Optimal integration over a wide range of light levels
ROI (Region of Interest)	■ Higher frame rates for previewing & focusing
USB 2.0 Connection	 Simple connectivity Ease of use and installation Portability with laptop computer Single-cable operation (no external control unit or framegrabber)
Extensive Application Software Support	■ Choose from a large selection of life science & industrial software for microscopy, machine vision, & video-streaming functions

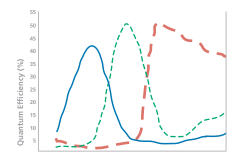
GO-21 Specifications

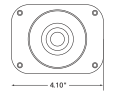
CMOS sensor	
Light-Sensitive Pixels	1280 x 1024, 2560 x 2048, 3840 x 3072, 5120 x 4096
ROI (Region of Interest)	User selectable
Exposure/Integration Control	Oms to 8.84sec
Sensor Type	CMOS, color sensor
Pixel Size	5.2μm x 5.2μm
Linear Full Well	> 20,000e-
Read Noise	20e- RMS
Shutter	Rolling shutter with single-frame capture
Digital Output	8 or 10 bits (24- or 30-bit color)
Readout Frequency	24MHz
Frame Rate	15fps fps @ 1280 x 1024 resolution; 60fps @ 640 x 480 resolution
camera	
Computer Platforms/ Operating Systems	Windows®
Computer Platforms/	Windows® USB 2.0
Computer Platforms/ Operating Systems	
Computer Platforms/ Operating Systems Digital Interface	USB 2.0 User selectable: 1.3 million pixels, 5 million pixels, 10 million pixels,
Computer Platforms/ Operating Systems Digital Interface Still-Image Resolutions	USB 2.0 User selectable: 1.3 million pixels, 5 million pixels, 10 million pixels, 21 million pixels (preferred via oversampling)
Computer Platforms/ Operating Systems Digital Interface Still-Image Resolutions Trigger Types	USB 2.0 User selectable: 1.3 million pixels, 5 million pixels, 10 million pixels, 21 million pixels (preferred via oversampling) Internal, Software
Computer Platforms/ Operating Systems Digital Interface Still-Image Resolutions Trigger Types Normal Gain Control	USB 2.0 User selectable: 1.3 million pixels, 5 million pixels, 10 million pixels, 21 million pixels (preferred via oversampling) Internal, Software 1.3 to 3.88
Computer Platforms/ Operating Systems Digital Interface Still-Image Resolutions Trigger Types Normal Gain Control Optical Interface	USB 2.0 User selectable: 1.3 million pixels, 5 million pixels, 10 million pixels, 21 million pixels (preferred via oversampling) Internal, Software 1.3 to 3.88 1/2", C-mount optical format
Computer Platforms/ Operating Systems Digital Interface Still-Image Resolutions Trigger Types Normal Gain Control Optical Interface Threadmount	USB 2.0 User selectable: 1.3 million pixels, 5 million pixels, 10 million pixels, 21 million pixels (preferred via oversampling) Internal, Software 1.3 to 3.88 1/2", C-mount optical format 1/4" – 20 mount
Computer Platforms/ Operating Systems Digital Interface Still-Image Resolutions Trigger Types Normal Gain Control Optical Interface Threadmount Power Requirements	USB 2.0 User selectable: 1.3 million pixels, 5 million pixels, 10 million pixels, 21 million pixels (preferred via oversampling) Internal, Software 1.3 to 3.88 1/2", C-mount optical format 1/4" – 20 mount 900mW; 6VDC
Computer Platforms/ Operating Systems Digital Interface Still-Image Resolutions Trigger Types Normal Gain Control Optical Interface Threadmount Power Requirements Weight	USB 2.0 User selectable: 1.3 million pixels, 5 million pixels, 10 million pixels, 21 million pixels (preferred via oversampling) Internal, Software 1.3 to 3.88 1/2", C-mount optical format 1/4" – 20 mount 900mW; 6VDC 300kg (0.67lbs)

applications

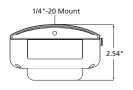
- Pathology
- Image archiving for clinical, life science, and material science
- Industrial Imaging
- Brightfield
- Still-image animation

spectral response









Resolution	Approximate Image Size @ 24 bits
1.3MP	3.8MB
5.0MP	15MB
10.0MP	34MB
21.0MP	60MB

