



8050M-CL-TE - November 30, 2016

Item # 8050M-CL-TE was discontinued on November 30, 2016. For informational purposes, this is a copy of the website content at that time and is valid only for the stated product.

8 MEGAPIXEL SCIENTIFIC-GRADE CAMERAS FOR MICROSCOPY

- 8 Megapixel Monochrome and Color CCD Cameras
- Scientific-Grade Cameras with Low Read Noise
- Up to 17.1 Frames per Second for the Full Sensor
- ▶ Support for LabVIEW, Matlab, µManager/ImageJ, and MetaMorph





Non-Cooled Monochrome Camera



Hermetically Sealed Two-Stage Cooled Color Camera



8050M-GE Scientific CCD Camera Mounted on a Thorlabs Cerna Widefield Microscope

Hide Overview

OVERVIEW

High Resolution, 8 Megapixel Microscopy Camera

- 4/3" Format, 3296 x 2472 Monochrome or Color CCD Sensor (On Semi KAI-08050M or KAI-08051-FBA) for Large Field of View
- Low Read Noise Improves the Threshold of Detectability Under Low Light Conditions
- Software-Selectable 20 MHz or 40 MHz Readout: Maximize Frame Rate (40 MHz) or Minimize Noise (20 MHz)
- Asynchronous Reset, Triggered, and Bulb Exposure Modes (See *Triggering* Tab for Details)
- ThorCam GUI with 32- and 64-Bit Windows 7[®] Support
- Support for LabVIEW, Matlab, µManager / ImageJ, C++, and MetaMorph
- Full-Featured, Well-Documented API for
- Software Developers

Applications

- Fluorescence Microscopy
- Transmitted Light Microscopy
- Whole-Slide MicroscopyLarge FOV Slide Imaging
- Large POV Side init
 Histopathology
- Inspection
- Inspection
 Multispectral Imaging
- Immunohistochemistry (IHC)





A brightfield microscopy image acquired with one of our 8 megapixel cameras showing ki-67 labeled tonsil cells. Ki-67 is an antigen which

cells. KI-67 Is an antigen which appears only in the nuclei of cells undergoing division, and therefore is an excellent marker to indicate the growth fraction of a cell population. For more image samples, please see the Applications tab.

Thorlabs' 8 Megapixel CCD Cameras, which offer up to 17.1 frames per second at 40 MHz quad-tap readout of the full sensor, are specifically designed for microscopy and other demanding scientific imaging applications. These cameras are ideal for brightfield microscopy, inspection and other techniques that would benefit from a low-noise, large field of view imager.

Standard Package or Hermetically Sealed TE-Cooled Camera

Our scientific cameras are offered in two package styles: a compact, non-cooled standard package and a hermetically sealed package with a two-stage thermoelectric cooler that cools the CCD. The fan-free design limits image blur from vibrations. Cooling the camera will reduce the dark current; however, the total dark current is also a function of exposure time. For high light levels requiring short exposure times (less than 1 second), a non-cooled camera is generally sufficient. A cooled camera is only recommended for applications with low light levels requiring an exposure greater than 1 second. Please see the *Camera Noise* Tab for more details on the various sources of camera noise and how it impacts the choice between a standard and cooled camera.



USB 3.0, Gigabit Ethernet, or Camera Link Industry-Standard Interfaces

Thorlabs' 8 megapixel cameras have either a USB 3.0, Gigabit Ethernet (GigE), or Camera Link interface. GigE is ideal for situations where the camera must be far from the PC or there are multiple cameras that need to be controlled by the same PC. The GigE and Camera Link cameras are provided with either a GigE or Camera Link frame grabber card and cables. Since

USB 3.0 is supported by most computers, the USB cameras do not come with a card; however, one is available separately. A power supply and software are supplied with all cameras. More information on what's included is on the *Shipping List* tab. Your computer must have a free PCI Express slot to install the GigE or Camera Link interface. For more information on the three interface options and recommended computer specifications, please see the *Interface* tab.



TSI General Manager Thorlabs recognizes the unique imaging requirements of each application. If you have any feedback, questions, or need a quote, please contact

Our cameras have triggering options that enable custom timing and system control; for more details, please see the *Triggering* tab. External triggering requires a connection to the auxiliary port of the camera. Accessory cables and boards to "break out" the individual signals are available below. Each camera comes with a user-removable IR filter; for details on the transmission please see the *Specs* tab. If the filter is removed, it can be replaced with a user-supplied Ø1^{*} (Ø25 mm) filter or another optic up to 4 mm thick; please see the camera manual (found under the red Docs icon below) for details.

The cameras have standard C-Mount (1.000°-32) threading, and Thorlabs provides a full line of thread-to-thread adapters for compatibility with other thread standards, including the SM1 (1.035"-40) threading used on our \emptyset 1" Lens Tubes. The front face also features 4-40 tapped holes for compatibility with our 60 mm Cage System. Four 1/4"-20 tapped holes, one on each side of the housing, are compatible with our \emptyset 1" posts. These flexible mounting options make Thorlabs' cameras the ideal choice for integrating into home-built imaging systems as well as those based on commercial microscopes.





Hide Specs

SPECS							
Monochrome Item # ^a	8050M-USB	8050M-USB-TE	8050M-GE	8050M-GE-TE	8050M-CL	8050M-CL-TE	
Color Item # ^a	8051C-USB	8051C-USB-TE	8051C-GE	8051C-GE-TE	8051C-CL	8051C-CL-TE	
Sensor Type				tor KAI-08050M Monoc r KAI-08051-FBA Colo			
Number of Active Pixels			3296 x 2472 (H	Horizontal x Vertical)			
Imaging Area		1	8.13 mm x 13.60 m	nm (Horizontal x Vertica	il)		
Pixel Size			5.5 µı	m x 5.5 μm			
Optical Format			4/3" Format	(22 mm Diagonal)			
Peak Quantum Efficiency				e: 50% at 500 nm e Graph Below			
Number of Taps (Software Selectable)	Single,	Dual, Quad	Sing	gle, Dual	Single, Dual, Quad		
Exposure Time			0 to 1000 s in	1 ms Increments ^b			
CCD Pixel Clock Speed			20 o	r 40 MHz			
ADC Gain ^c			0 to 1023 Ste	ps (0.036 dB/Step)			
Optical Black Clamp	0 to 1023 Steps (0.25 ADU/Step) ^d						
Vertical Hardware Binning ^e			Continuous Intege	er Values from 1 to 10			
Horizontal Software Binning ^e			Continuous Intege	er Values from 1 to 10			
Region of Interest		1	x 1 Pixel to 3296 x	2472 Pixels, Rectangu	lar		
Read Noise ^f	<12 e- at 20 MHz	<10 e- at 20 MHz	<12 e- at 20 MHz	<10 e- at 20 MHz	<12 e- at 20 MHz	<10 e- at 20 MHz	
Digital Output	1	4 Bit		Тар: 14 Bit Гар: 12 Bit	14 Bit		
Cooling	No	-10 °C at 20 °C Ambient Temperature	No	-10 °C at 20 °C Ambient Temperature	No	-10 °C at 20 °C Ambient Temperature	
Host PC Interface ^g	US	SB 3.0	Gigab	it Ethernet	Carr	nera Link	
Lens Mount			C-Moun	t (1.000"-32)			

• The specified performance is valid when using a computer with the recommended specifications listed on the Interface tab.

• Exposure time varies with operating mode; exposure times shorter than 1 ms may be possible when using an external trigger.

ADC = Analog-to-Digital Converter

ADU = Analog-to-Digital Unit

Camera Frame Rate is impacted by the Vertical Hardware Binning parameter. For color cameras, when the Image Type setting in ThorCam is anything
other than "Unprocessed" only 1 x 1 binning is available. When set to Unprocessed, the camera can bin up to 24 x 24, but the image produced will be
monochrome.

• If your application is read-noise limited, we recommend using the lower CCD pixel clock speed of 20 MHz. For more information about read noise,

- and for examples of how to estimate the limiting factor of total camera noise, please see the Camera Noise Tab.
- · For more information on these interface options, please see the Interface tab.

Sample Frame Rates at 1 ms Exposure Time							
CCD Size and Binning ^a	Singl	le Tap	Dual Tap		Quad Tap ^b		
CCD Size and Binning	20 MHz	40 MHz	20 MHz	40 MHz	20 MHz	40 MHz	
Full Sensor (3296 x 2472)	2.3 fps	4.5 fps	4.4 fps	8.5 fps	8.8 fps	17.1 fps	
Full Sensor, Bin by 2 (1648 x 1048)	4.4 fps	8.5 fps	8.3 fps	15.7 fps	16.6 fps	31.2 fps	
Full Sensor, Bin by 10 (329 x 247)	17.0 fps	29.9 fps	29.0 fps	47.1 fps	56.8 fps	92.3 fps	

 Camera Frame Rate is impacted by the Vertical Hardware Binning parameter. For color cameras, when the Image Type setting in ThorCam is anything other than "Unprocessed" only 1 x 1 binning is available. When set to Unprocessed, the camera can bin up to 24 x 24, but the image produced will be monochrome.

 Quad-tap operation is only available with USB 3.0 and Camera Link versions; GigE only supports Single- and Dual-tap operation.

Contact Us

us



Hide Applications

APPLICATIONS

Thorlabs' Scientific-Grade CCD Cameras are ideal for a variety of applications. The photo gallery below contains images acquired with our 1.4 megapixel, 4 megapixel, 8 megapixel, and fast frame rate cameras.

To download some of these images as high-resolution, 16-bit TIFF files, please click here. It may be necessary to use an alternative image viewer to view the 16-bit files. We recommend ImageJ, which is a free download.

	Thorlabs' Scientific Camera Applications (Click Images for Details)					
Intracellular Dynamics	Brightfield Microscopy	Ophthalmology (NIR)	Fluorescence Microscopy	Multispectral Imaging	Neuroscience	SEM/TEM
Thorlabs' Scientific Camera Recommended for Above Application						
1.4 Megapixel Fast Frame Rate	4 Megapixel 8 Megapixel	1.4 Megapixel	4 Megapixel 1.4 Megapixel	4 Megapixel 1.4 Megapixel	1.4 Megapixel	1.4 Megapixel 4 Megapixel Fast Frame Rate

Multispectral Imaging

The video to the right is an example of a multispectral image acquisition using a liquid crystal tunable filter (LCTF) in front of a monochrome camera. With a sample slide exposed to broadband light, the LCTF passes narrow bands of light that are transmitted from the sample. The monochromatic images are captured using a monochrome scientific camera, resulting in a datacube – a stack of spectrally separated two-dimensional images which can be used for quantitative analysis, such as finding ratios or thresholds and spectral unmixing.

In the example shown, a mature *capsella bursa-pastoris* embryo, also known as Shepherd's-Purse, is rapidly scanned across the 420 nm - 730 nm wavelength range using Thorlabs' KURIOS-WB1 Liquid Crystal Tunable Filter. The images are captured using our 1501M-GE Scientific Camera, which is connected, with the liquid crystal filter, to a Cerna Series Microscope. The overall system magnification is 10X. The final stacked/recovered image is shown below.



Thrombosis Studies

Thrombosis is the formation of a blood clot within a blood vessel that will impede the flow of blood in the circulatory system. The videos below are from experimental studies on the large-vessel thrombosis in Mice performed by Dr. Brian Cooley at the Medical College of Wisconsin. Three lasers (532 nm, 594 nm, and 650 nm) were expanded and then focused on a microsurgical field of an exposed surgical site in an anesthenized mouse. A custom 1.4 Megapixel Camera with integrated filter wheel were attached to a Leica Microscope to capture the low-light fluorescence emitted from the surgical site. See the videos below with their associated descriptions for further infromation.

Arterial Thrombosis



TSI-IOBOB and TSI-IOBOB2 Break-Out Board Connector Locations



Hide Software

ThorCam™		
inoi ouni		Recommended System Requirements
	Operating System	Windows [®] 7, 8.1 (64 Bit)
	Processor (CPU) ^a	≥3.0 GHz Intel Core i5 or Core i7
	Memory (RAM)	≥8 GB
	Hard Drive	≥500 GB (SATA) Solid State Drive (SSD) ^b
	Graphics Card	Dedicated ^c Adapter with ≥256 MB RAM
	Power Supply	≥600 W
	Motherboard	USB 3.0 (-USB) Cameras: Integrated Intel USB 3.0 Controller or One Unused PCIe x1 Slot (for Item # USB3-PCIE)
		GigE (-GE) Cameras: One Unused PCIe x1 Slot Camera Link (-CL) Cameras: One Unused PCIe x4/x8/x16 Slot
	Connectivity	USB or Internet Connectivity



Camera Control and Image Acquisition

Camera Control and Image Acquisition functions are carried out through the icons along the top of the window, highlighted in orange in the image above. Camera parameters may be set in the popup window that appears upon clicking on the Tools icon. The Snapshot button allows a single image to be acquired using the current camera settings.

The Start and Stop capture buttons begin image capture according to the camera settings, including triggered imaging.

Timed Series and Review of Image Series

The Timed Series control, shown in Figure 1, allows time-lapse images to be recorded. Simply set the total number of images and the time delay in between captures. The output will be saved in a multi-page TIFF file in order to preserve the high-precision, unaltered image data. Controls within ThorCam allow the user to play the sequence of images or step through them frame by frame.

Measurement and Annotation

As shown in the yellow highlighted regions in the image above, ThorCam has a number of built-in annotation and measurement functions to help analyze images after they have been acquired. Lines, rectangles, circles, and freehand shapes can be drawn on the image. Text can be entered to annotate marked locations. A measurement mode allows the user to determine the distance between points of interest.

The features in the red, green, and blue highlighted regions of the image above can be used to display information about both live and captured images.

ThorCam also features a tally counter that allows the user to mark points of interest in the image and tally the number of points marked (see Figure 2). A crosshair target that is locked to the center of the image can be enabled to provide a point of reference.



Click to Enlarge Figure 1: A timed series of 10 images taken at 1 second intervals is saved as a multipage TIFF.



Figure 2: A screenshot of the ThorCam Software. The tally function was used to mark three locations in the image. The line to the lower left was added using the measurement function, with the distance between the points in pixels displayed just above it.



ThorCam is bundled with support for third-party software packages such as LabVIEW, MATLAB, Metamorph, and µManager/ImageJ (see Figure 3). Both 32- and 64-bit versions of LabVIEW and MATLAB are supported. A full-featured and well-documented API, included with our cameras, makes it convenient to develop fully customized applications in an efficient manner, while also providing the ability to migrate through our product line without having to rewrite an application.



Figure 3: The ImageJ plug-in for our scientific cameras supports live viewing directly in ImageJ.

Example Arduino Code for the TSI-IOBOB2 Shield for Arduino

Example Arduino Code

Click the button below to visit the download page for the sample Arduino programs for the TSI-IOBOB2 Shield for Arduino. Three sample programs are offered:

- Trigger the Camera at a Rate of 1 Hz
- · Trigger the Camera at the Fastest Possible Rate
- · Use the Direct AVR Port Mappings from the Arduino to
- Monitor Camera State and Trigger Acquisition



Hide Shipping List



- · Lens Mount Dust Cap (Also Functions as IR Filter Removal Tool)
- CD with ThorCam Software
- · Quick-Start Guide and Manual Download Information Card

Hide Camera Noise

CAMERA NOISE

Camera Noise and Temperature

Overview

When purchasing a camera, an important consideration is whether or not the application will require a cooled sensor. Generally, most applications have high signal levels and do not require cooling. However, for certain situations, generally under low light levels where long exposures are necessary, cooling will provide a benefit. In the tutorial below, we derive the following "rule of thumb": for exposures less than 1 second, a standard camera is generally sufficient; for exposures greater than 5 seconds, cooling is generally required. If you have questions about which domain your application will fall, you might consider estimating the signal levels and noise sources by following the steps detailed in the tutorial below, where we present sample calculations using the specifications for our 1.4 megapixel monochrome cameras. Alternatively you can contact us, and one of our scientific camera specialists will help you decide which camera is right for you.

Sources of Noise

Noise in a camera image is the aggregate spatial and temporal variation in the measured signal, assuming constant, uniform illumination. There are several components of noise:

- Dark Shot Noise (σ_D): Dark current is a current that flows even when no photons are incident on the camera. It is a thermal phenomenon resulting
 from electrons spontaneously generated within the silicon chip (valence electrons are thermally excited into the conduction band). The variation in the
 amount of dark electrons collected during the exposure is the dark shot noise. It is independent of the signal level but is dependent on the temperature
 of the sensor as shown in Table 1.
- Read Noise (σ_R): This is the noise generated in producing the electronic signal. This results from the sensor design but can also be impacted by the
 design of the camera electronics. It is independent of signal level and temperature of the sensor, and is larger for faster CCD pixel clock rates.
- Photon Shot Noise (\u03c3_s): This is the statistical noise associated with the arrival of photons at the pixel. Since photon measurement obeys Poisson statistics, the photon shot noise is dependent on the signal level measured. It is independent of sensor temperature.
- Fixed Pattern Noise (σ_F): This is caused by spatial non-uniformities of the pixels and is independent of signal level and temperature of the sensor.
- Note that fixed pattern noise will be ignored in the discussion below; this is a valid assumption for the CCD cameras sold here but may need to be included for other non-scientific-grade sensors.

Total Effective Noise

The total effective noise per pixel is the quadrature sum of each of the noise sources listed above:

$$\sigma_{eff} = \sqrt{\sigma_D^2 + \sigma_R^2 + \sigma_S^2}$$

Here, σ_D is the dark shot noise, σ_R is the read noise (for sample calculations, we will use our 1.4 megapixel monochrome cameras, which use the ICX285AL sensor. Typically the read noise is less than 10 e- for scientific-grade cameras using the ICX285AL CCD; we will assume a value of 10 e- in this tutorial), and σ_S is the photon shot noise. If $\sigma_S >> \sigma_D$ and $\sigma_S >> \sigma_R$, then σ_{eff} is approximately given by the following:

(1)

(2)

$$\sigma_{eff} = \sqrt{\sigma_s^2} = \sigma_s$$

Again, fixed pattern noise is ignored, which is a good approximation for scientific-grade CCDs but may need to be considered for non-scientific-grade sensors.

Dark Shot Noise and Sensor Temperature

As mentioned above, the dark current is a thermal effect and can therefore be reduced by cooling the sensor. Table 1 lists typical dark current values for the Sony ICX285AL CCD sensor used in our 1.4 megapixel monochrome cameras. As the dark current results from spontaneously generated electrons, the dark current is measured by simply "counting" these electrons. Since counting electrons obeys Poisson statistics, the noise associated with the dark current I_D is proportional to the square root of the number of dark electrons that accumulate during the exposure. For a

	Temperature	Dark Current (I _D)
	-20 °C	0.1 e-/(s•pixel)
(0 °C	1 e-/(s•pixel)
	25 °C	5 e-/(s•pixel)

Table 1: Nominal dark current values at several temperatures for the

statustics, the holds associated with the dark content r_0 is proportion to the synonymetric dark electrons that accumulate during the exposure. For a given exposure, the dark shot noise, σ_{p_c} is therefore the square root of the l_p value

from Table 1 (for a given sensor temperature) multiplied by the exposure time t in seconds:

$$\sigma_D = \sqrt{I_D t}$$
⁽³⁾

Since the dark current decreases with decreasing temperature, the associated noise can be decreased by cooling the camera. For example, assuming an exposure of 5 seconds, the dark shot noise levels for the three sensor temperatures listed in the table are

$$\sigma_D(25 \text{ °C}) = \sqrt{5 * 5} = 5 \text{ e}$$

 $\sigma_D(0 \text{ °C}) = \sqrt{5 * 1} = 2.2 \text{ e}$ (4)





$$\sigma_D(-20 \ ^\circ \text{C}) = \sqrt{5 * 0.1} = 0.7 \text{ e}$$
-

Figure 1, which is a plot of the dark shot noise as a function of exposure for the three temperatures listed in Table 1, illustrates how the dark shot noise increases with increasing exposure. Figure 1 also includes a plot of the upper limit of the read noise.

If the photon shot noise is significantly larger than the dark shot noise, then cooling provides a negligible benefit in terms of the noise, and our standard package cameras will work well.

Photon Shot Noise

If S is the number of "signal" electrons generated when a photon flux of N photons/second is incident on each pixel of a sensor with a quantum efficiency QE and an exposure duration of t seconds, then

$$S = (QE)Nt \tag{5}$$

From S, the photon shot noise, σ_S , is given by:

$$\sigma_S = \sqrt{(QE)Nt} \tag{6}$$

Example Calculations (Using our 1.4 Megapixel Cameras)

If we assume that there is a sufficiently high photon flux and quantum efficiency to allow for a signal S of 10,000 e- to accumulate in a pixel with an exposure of 5 seconds, then the estimated shot noise, σ_S , would be the square root of 10,000, or 100 e-. The read noise is 10 e- (independent of exposure time). For an exposure of 5 seconds and sensor temperatures of 25, 0, and -25 °C, the dark shot noise is given in equation (4). The effective noise is:

$$\sigma_{eff} = \sqrt{\sigma_D^2 + \sigma_R^2 + \sigma_S^2}$$

$$\sigma_{eff}(25 \,^{\circ}\text{C}) = \sqrt{5^2 + 10^2 + 100^2} = 100.6 \,^{eff}(0 \,^{\circ}\text{C}) = \sqrt{2.2^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 100^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 10^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 10^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 10^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 10^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 10^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 10^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 10^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 10^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 10^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt{0.7^2 + 10^2 + 10^2} = 100.5 \,^{eff}(-20 \,^{\circ}\text{C}) = \sqrt$$

The signal-to-noise ratio (SNR) is a useful figure of merit for image quality and is estimated as:

$$SNR = \frac{S}{\sigma_{eff}} \tag{8}$$

From Equation 7, the SNR values for the three sensor temperatures are:

$$SNR(25 \text{ °C}) = \frac{10000}{100.6} = 99.4$$

 $SNR(0 \text{ °C}, -20 \text{ °C}) = \frac{10000}{100.5} = 99.5$

As the example shows, there is a negligible benefit to using a cooled camera compared to a non-cooled camera operating at room temperature, and the photon shot noise is the dominant noise source in this example. In this case our standard package cameras should therefore work quite well.

However, if the light levels were lower such that a 100 second exposure was required to achieve 900 e - per pixel, then the shot noise would be 30 e -. The estimated dark shot noise would be 22.4 e - at 25 °C, while at -20 °C the dark shot noise would be 3.2 e -. The total effective noise would be

$$\sigma_{eff}(25 \text{ °C}) = \sqrt{22.4^2 + 10^2 + 30^2} = 38.7 \text{ e}$$

$$\sigma_{eff}(-20 \text{ °C}) = \sqrt{3.2^2 + 10^2 + 30^2} = 31.8 \text{ e}$$
(10)

From Equation 8, the SNR values are

(9)

$$SNR(25 \text{ °C}) = \frac{900}{38.7} = 23.3$$

 $SNR(-20 \text{ °C}) = \frac{900}{31.8} = 28.3$

In this example, the dark shot noise is a more significant contributor to the total noise for the 25 °C sensor than for the -25 °C sensor. Depending on the application's noise budget, a cooled camera may be beneficial.

Figure 2 shows plots of the different noise components, including dark shot noise at three sensor temperatures, as a function of exposure time for three photon fluxes. The plots show that dark shot noise is not a significant contributor to total noise except for low signal (and consequently long exposure) situations. While the photon flux levels used for the calculations are given in the figure, it is not necessary to know "rule of thumb" recommendations related to colling considerations the exact photon flux level for your application. Figure 2 suggests a general metric based on exposure time that can be used to determine whether a cooled camera is required if the exposure time can be estimated, and these results are summarized in Table 2. If you find that your dominant source of noise is due to the read noise, then

Exposure	Camera Recommendation
<1 s	Standard Non-Cooled Camera Generally Sufficient
1 s to 5 s	Cooled Camera Could Be Helpful
5 s to 10 s	Cooled Camera Recommended
>10 s	Cooled Camera Usually Required

Table 2: From the results shown in Figure 1, these are the general based on the exposure requirements of an application. Please keep in mind that some applications are more sensitive to noise than others.

we recommend running the camera at a lower CCD pixel clock rate of 20 MHz, since that will offer a lower read noise.



Figure 2: Noise from all sources as a function of exposure for three different photon fluxes: (a) low, (b) medium, and (c) high. In (c) the signal and photon shot noise saturate above approximately 20 seconds because the pixel becomes saturated at the corresponding incident photon levels. A quantum efficiency of 60% was used for the calculations. Note that these plots use logarithmic scales for both axes.

Other Considerations

Thermoelectric cooling should also be considered for long exposures even where the dark shot noise is not a significant contributor to total noise because cooling also helps to reduce the effects of hot pixels. Hot pixels cause a "star field" pattern that appears under long exposures. Figure 3 shows an example of this star field pattern for images taken using cameras with and without TEC cooling with an exposure of 10 seconds.





Figure 3: Images of the "star field" pattern that results from hot pixels using our (a) standard non-cooled camera and (b) our camera cooled to -20 °C. Both images were taken with an exposure of 10 seconds and with a gain of 32 dB (to make the hot pixels more visible). Please note that in order to show the pattern the images displayed here were cropped from the full-resolution 16 bit images. The full size 16 bit images may be downloaded here and viewed with software such as ImageJ, which is a free download.

Hide Interface

INTERFACE

Thorlabs offers three interface options across our scientific camera product line: USB 3.0, Gigabit Ethernet (GigE), and Camera Link. Once other camera decisions, such as field of view and frame rates, have been made, for many of our camera types it is necessary to choose one of these interfaces. It is important to confirm that the computer system meets or exceeds the recommended requirements listed to the right; otherwise, dropped frames may result, particularly when streaming camera images directly to storage media.

Definitions

- Camera Frame Rate: The number of images per second generated by the camera. It is a function of camera model and user-selected settings
- Effective Frame Rate: The number of images per second received by the host computer's camera software. This depends on the limits of the selected interface hardware (chipset), CPU performance, and other devices and software competing for the host computer resources.
- Maximum Bandwidth: The maximum rate (in bits/second or bytes/second) at which data can be reliably transferred over the interface from the camera to the

Recommended System Requirements				
Operating System	Windows [®] 7, 8.1 (64 bit)			
Processor (CPU) ^a	≥3.0 GHz Intel Core i5 or Core i7			
Memory (RAM)	≥8 GB			
Hard Drive	≥500 GB (SATA) Solid State Drive (SSD) ^b			
Graphics Card	Dedicated ^c Adapter with ≥256 MB RAM			
Power Supply	≥600 W			
	USB 3.0 (-USB) Cameras: Integrated Intel USB 3.0 Controller or One Unused PCIe x1 Slot (for Item # USB3-PCIE)			
Motherboard	Camera Link (-CL) Cameras:			

host PC. The maximum bandwidth is a specified performance benchmark of the interface, under the assumption that the host PC is capable of receiving and handling data at that rate. An interface with a higher maximum bandwidth will typically support higher camera frame rates, but the choice of interface does not by itself increase the frame rate of the camera.

USB 3.0

USB 3.0 is a standard interface available on most new PCs, which means that typically no additional hardware is required, and therefore these cameras are not sold with any computer hardware. For users with PCs that do not have a USB 3.0 port, a PCIe card is sold separately below. USB 3.0 supports a speed up to 320 MB/s and cable lengths up to 3 m. Support for multiple cameras is possible using multiple USB 3.0 ports on the PC or a USB 3.0 hub.

	One Unused PCIe x4/x8/x16 Slot
	GigE (-GE) Cameras: One Unused PCIe x1 Slot
onnectivity	USB or Internet Connectivity for Driver Installation
- Intel Core	3 processors and mobile versions of Intel

- processors may not satisfy the requirements.We recommend a solid state drive (SSD) for reliable
- streaming to disk during image sequence storage.On-board/integrated graphics solutions present on Intel
- Core i5 and i7 processors are also acceptable.

Gigabit Ethernet

GigE is ideal for situations requiring longer cable lengths, as well as for systems that require using multiple cameras with one computer. GigE supports a speed up to 100 MB/s and cable lengths up to 100 m. It also uses fairly inexpensive cables, but does require the use of a computer with a GigE card installed. Support for multiple cameras is easily achieved using a Gigabit Ethernet switch. However, the GigE card supplied with the camera is recognized as a public connection to the network; institutions with strict policies only allow registered devices and trusted connections. For any questions regarding using our GigE card at your institution, please contact your IT department.

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Camera Link

Camera Link is ideal for applications requiring very high data transfer rates of up to 850 MB/s. However, the maximum cable length is 10 m. Camera Link requires the use of the supplied Camera Link card and cables for connecting to a computer. To operate our 4 and 8 megapixel cameras in quad-tap mode a second Camera Link connection is required.

Scientific Camera Interface Summary

Interface	USB 3.0	Gigabit Ethernet	Camera Link	
Interface Image (Click to Enlarge)	LCOM ISA	Sige NTHE USA	C € 0 . C € 0 	
Maximum Cable Length	3 m	100 m	10 m	
Maximum Bandwidth ^a	320 MB/s	100 MB/s	850 MB/s	
Support for Multiple Cameras	Via Multiple USB 3.0 Ports or Hub	Via Switch Topology (Click for Details) ^b	No	
Available Cameras 200 Frames per Second Scientific-Grade CCD Cameras 1.4 Megapixel Scientific-Grade CCD Cameras 4 Megapixel Scientific-Grade CCD Cameras 8 Megapixel Scientific-Grade CCD Cameras 8 Megapixel Scientific-Grade CCD Cameras				

Performance will vary depending on the exact PC configuration.

· Up to 4 cameras have been tested in the GigE switch topology.

Hide Triggering

TRIGGERIN

Triggered Camera Operation

Our scientific cameras have three externally triggered operating modes: streaming overlapped exposure, asynchronous triggered acquisition, and bulb exposure driven by an externally generated trigger pulse. The trigger modes operate independently of the readout (e.g., 20 or 40 MHz; binning) settings as well as gain and offset. Figures 1 through 3 show the timing diagrams for these trigger modes, assuming an active low external TTL trigger.



Figure 1: Streaming overlapped exposure mode. When the external trigger goes low, the exposure begins, and continues for the software-selected exposure time, followed by the readout. This sequence then repeats at the set time interval. Subsequent external triggers are ignored until the camera operation is halted.



Figure 2: Asynchronous triggered acquisition mode. When the external trigger signal goes low, an exposure begins for the preset time, and then the exposure is read out of the camera. During the readout time, the external trigger is ignored. Once a single readout is complete, the camera will begin the next exposure only when the external trigger signal goes low.



Click to Enlarge Figure 3: Buth exposure mode. The exposure begins when the external trigger signal goes low and ends when the external trigger signal goes high. Trigger signals during camera readout are ignored.

External triggering enables these cameras to be easily integrated into systems that require the camera to be synchronized to external events. The Strobe Output goes high to indicate exposure; the strobe signal may be used in designing a system to synchronize external devices to the camera exposure. External triggering requires a connection to the auxiliary port of the camera. We offer the 8050-CAB1 auxiliary cable as an optional accessory. Two options are provided to "break out" individual signals. The TSI-IOBOB provides SMA connectors for each individual signal. Alternately, the TSI-IOBOB2 also provides the SMA connectors with the



shutters, or motion control devices. Once the control program is written to the Arduino board, the USB connection to the host PC can be removed. allowing for a stand-alone system control platform; alternately, the USB connection can be left in place to allow for two-way communication between the Arduino and the PC. Configuring the external trigger mode is done using ThorCam as described above.



Figure 5: A schematic showing a system using the TSI-IOBOB2 to facilitate system integration and control.

Hide Monochrome 8 Megapixel Scientific CCD Cameras

Monochrome 8 Megapixel Scientific CCD Cameras

Part Number	Description	Price	Availability
8050M-USB	8 Megapixel Monochrome Scientific CCD Camera, Standard Package, USB 3.0 Interface	\$6,600.00	Lead Time
8050M-USB-TE	8 Megapixel Monochrome Scientific CCD Camera, Hermetically Sealed Cooled Package, USB 3.0 Interface	\$9,600.00	Lead Time
8050M-GE	8 Megapixel Monochrome Scientific CCD Camera, Standard Package, GigE Interface	\$5,950.00	3-5 Days
8050M-GE-TE	8 Megapixel Monochrome Scientific CCD Camera, Hermetically Sealed Cooled Package, GigE Interface	\$9,980.00	Today
8050M-CL	8 Megapixel Monochrome Scientific CCD Camera, Standard Package, Camera Link Interface	\$7,850.00	Lead Time
8050M-CL-TE	8 Megapixel Monochrome Scientific CCD Camera, Hermetically Sealed Cooled Package, Camera Link Interface	\$11,880.00	Today

Hide Color 8 Megapixel Scientific CCD Cameras

Color 8 Megapixel Scientific CCD Cameras

Part Number	Description	Price	Availabilit
8051C-USB	8 Megapixel Color Scientific CCD Camera, Standard Package, GigE Interface	\$6,600.00	Lead Time
8051C-USB-TE	8 Megapixel Color Scientific CCD Camera, Hermetically Sealed Cooled Package, USB 3.0 Interface	\$9,600.00	Lead Time
8051C-GE	8 Megapixel Color Scientific CCD Camera, Standard Package, GigE Interface	\$6,600.00	Today
8051C-GE-TE	8 Megapixel Color Scientific CCD Camera, Hermetically Sealed Cooled Package, GigE Interface	\$9,600.00	Lead Time
8051C-CL	8 Megapixel Color Scientific CCD Camera, Standard Package, Camera Link Interface	\$8,500.00	Today
8051C-CL-TE	8 Megapixel Color Scientific CCD Camera, Hermetically Sealed Cooled Package, Camera Link Interface	\$11,500.00	Lead Time

Hide Scientific Camera Optional Accessories

Scientific Camera Optional Accessories



These optional accessories allow for easy use of the auxiliary port of the scientific cameras. These items should be considered when it is necessary to externally trigger the camera, to monitor camera performance with an oscilloscope, or for simultaneous control of the camera with other instruments.

For our USB 3.0 cameras, we also offer a PCIe USB 3.0 card and extra cables for facilitating the connection to the computer.



Auxiliary I/O Cable (8050-CAB1)

The 8050-CAB1 is a 10' (3 m) long cable that mates with the auxiliary connector on our Click to Enlarge scientific CCD cameras* and provides the ability to externally trigger the camera as well as monitor status output signals. One end of the cable features a male 12-pin connector for connecting to the monitor status output signals. One end of the cable features a male 12-pin connector for connecting to the camera, while the other end a male 6-pin Mini Din connector for connecting to external devices. This cable A schematic showing a TSI-IOBOB2 connected to an is ideal for use with our interconnect break-out boards described below. For information on the pin layout, please see the Pin Diagrams tab above.



Arduino in a custom camera system

Interconnect Break-Out Board (TSI-IOBOB)

The TSI-IOBOB is designed to "break out" the 6-pin Mini Din connector found on our scientific CCD camera auxiliary cables into five SMA connectors. The SMA connectors can then be connected using SMA cables to other devices to provide a trigger input to the camera or to monitor camera performance. The pin configurations are listed on the Pin Diagrams tab above.

Interconnect Break-Out Board / Shield for Arduino (TSI-IOBOB2)

The TSI-IOBOB2 offers the same breakout functionality of the camera signals as the TSI-IOBOB. Additionally, it functions as a shield for Arduino, by placing the TSI-IOBOB2 shield on a Arduino board supporting the Arduino Uno Rev. 3 form factor. While the camera inputs and outputs are 5 V TTL, the TSI-IOBOB2 features bi-directional logic level converters to enable compatibility with Arduino boards operating on either 5 V or 3.3 V logic. Sample programs for controlling the scientific camera are available for download from our software page, and are also described in the manual (found by clicking on the red Docs icon below). For more information on Arduino, or for information on purchasing an Arduino board, please see www.arduino.cc.

The image to the right shows a schematic of a configuration with the TSI-IOBOB2 with an Arduino board integrated into a camera imaging system. The camera is connected to the break-out board using a 8050-CAB1 cable that must be purchased separately. The pins on the shield can be used to deliver signals to simultaneously control other peripheral devices, such as light sources, shutters, or motion control devices. Once the control program is written to the Arduino board, the USB connection to the host PC can be removed, allowing for a stand-alone system control platform; alternately, the USB connection can be left in place to allow for two-way communication between the Arduino and the PC. The compact size of 2.70" x 2.10" (68.6 mm x 53.3 mm) also aids in keeping systems based on the TSI-IOBOB2 compact.

USB 3.0 Camera Accessories (USB3-MBA-118 and USB3-PCIE)

We also offer a USB 3.0 A to Micro B cable for connecting our cameras to a PC (please note that one cable is included with each USB 3.0 camera). The cable measures 118" long and features screws on either side of the Micro B connector that mate with tapped holes on the camera for securing the USB cable to the camera housing.

A USB 3.0 PCIe card is also provided for computers that do not offer USB 3.0 connectors with an integrated Intel USB 3.0 controller. However, since most newer computers offer several USB 3.0 connections, a USB 3.0 PCIe card is not included with the purchase of a USB 3.0 camera. The card has two type A USB 3.0 ports.

*The 8050-CAB1 is not compatible with our former-generation 1500M series cameras.

Part Number	Description	Price	Availability
8050-CAB1	I/O Cable for 1.4 MP, 4 MP, 8 MP, and Fast Frame Rate Scientific CCD Cameras	\$70.00	Today
TSI-IOBOB	I/O Break-Out Board for Scientific CCD Cameras	\$45.00	Today
TSI-IOBOB2	Customer Inspired!!/O Break-Out Board for Scientific CCD Cameras with Shield for Arduino (Arduino Board not Included)	\$50.00	Today
USB3-MBA- 118	USB 3.0 A to Micro B Cable, Length: 118" (3 m)	\$35.00	Today
USB3-PCIE	USB 3.0 PCI Express Expansion Card	\$60.00	Today

Visit the 8 Megapixel Scientific-Grade Cameras for Microscopy page for pricing and availability information: https://www.thorlabs.com/newgrouppage9.cfm?objectgroup_id=6540