Lu170 & Lu175

1.3 Megapixel USB 2.0 Camera



High Resolution Images

Lumenera's Lu170 and Lu175 series of monochrome megapixel cameras are designed to be used in a wide variety of industrial and scientific applications. With 1280 x 1024 resolution and on-board processing these cameras deliver outstanding image quality and value for applications requiring high resolution and modest cost.

Live Stream and Still Image Capturing

Uncompressed images in live streaming video and still image capture are provided across a USB 2.0 digital interface. No framegrabber is required. Advanced camera control is available through a complete Software Developer's Kit, with sample code available to quickly integrate camera functions into OEM applications.

Customizable Form Factors

Hardware and software based synchronization trigger is provided standard. Camera models are offered in both enclosed (Lu175) and board-level (Lu170) form. Custom form factor (sizes) as well as color and monochrome camera models are available.

Application

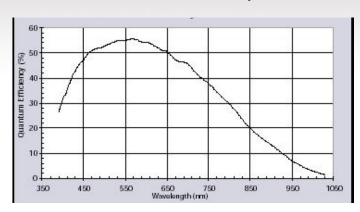
The Lumenera Camera SDK provides a full suite of features and functions that allow you to maximize the performance of your camera within your application. The SDK is compatible with all USB and GigE based cameras. Microsoft DirectX/DirectShow, Windows API and .NET API interfaces are provided allowing you the choice of application development environments from C/C++ to VB.NET or C#.NET. Full inline IntelliSense autocompletion and documentation is provided with the .NET API interface and is accompanied by a full API manual describing all the camera functions and properties.

Features

- · Lower fixed pattern noise
- Stable, reliable camera drivers for running multiple cameras on a PC or other USB devices
- Monochrome, progressive scan, 1.3 megapixel image sensor
- 30 fps at full 1280 x 1024 resolution 100 fps at 640 x 480 resolution
- Faster frame rates with reduced region of interest
- Auto white balance, auto exposure
- Snapshot mode for use with strobe
- GPI/Os for control of peripherals and synchronization of lighting (4in/4out)
- FCC Class B, CE Ready
- RGB Bayer video output
- Select 8 or 10-bit pixel data
- Simplified cabling video, power and full camera control over a single USB cable
- C-mount provided
- DirectShow compatible
- USB cameras are software compatible with
- Software compatible with Windows 10, Windows 8.1, Windows 7, Linux, 32 and 64bit operating systems
- Complete SDK available
- Three (3) year warranty



Monochrome Quantum Efficiency Curve

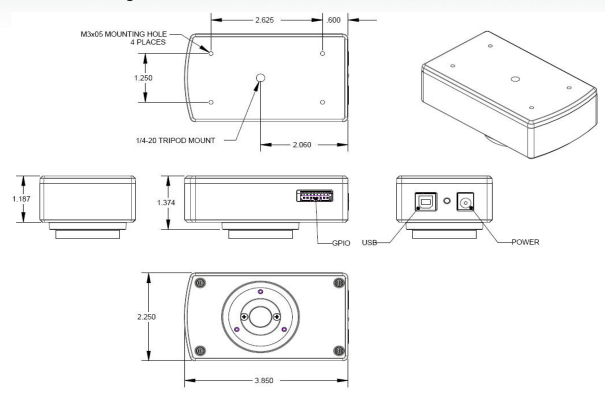


Ordering Options	
Lu170M	1.3 Megapixel Monochrome Module (Board Level)
Lu175M	1.3 Megapixel Enclosed Monochrome Camera
LuSDK	Software Developer's Kit (Web download)
La20606	6 V DC power supply
Camera Includes	
Lu802	2M USB 2.0 A to B cable
Customization Options	
-WOIR	Without IR Cut Filter (in optical path)
-CS	With Adjustable CS-mount lens mount
-ADJ	Adjustable lens mount
-WOG	No glass
-IO access	Color

Sensor Specifications		
Image Sensor	Micron MT9M001, CMOS, mono progressive scan	
Optical Format	1/2"	
Active Area	6.66 x 5.32 mm	
Pixel Size	5.2 x 5.2 um	
Resolution	1280 x 1024 pixels	
Region of Interest Control	User selectable	
Camera Specifications		
Frame Rate	30 fps @ 1280x1024	
Bit Depth	8 or 10-bits	
Binning Modes	2 x 2 and 4 x 4	
Exposure Control	Manual and automatic control	
Exposure Range	64 us to 8.31 ms (video), 0 to 4.16 seconds (snapshot)	
Gain Control	Manual	
Gain Range	1 to 15.0 X	
White Balance	Manual and automatic control	
Camera Characteristics		
Sensitivity	1.8 V / Lux sec	
Dynamic Range	60 dB	
Full Well Capactiy	40,000 e-	
Quantum Efficiency	55%	
Read Noise	10 e-	
Dark Current Noise	20 e-/s @25 °C	
Mechanical Specifications		
Data Interface	Standard USB cable	
Lens Mount	Adjustable C-mount standard, (CS-mount option)	
Dimensions (HxWxD)	39.62 x 57.15 x 96.52 mm (enclosed) 1.56 x 2.25 x 3.8 inch (enclosed)	
Mass	300 g (enclosed)	
Operating Temperature	0 to 50 °C	
Storage Temperature	-30 to 70 °C	
Operating Humidity	5 to 95 %, non condensing	
Shock / Vibration	50 g shock, 5 g (2 to 200 Hz) vibration	
Onboard Memory	Camera has onboard non-volatile memory storage	
Camera Software		
Operating Systems	Windows 10, Windows 8.1, Windows 7, Linux, 32 and 64-bit operating systems	
Software Interfaces	Windows API, .NET, DirectX	
Power and Emissions		
Power Consumption	~3 W	
Power Requirement	USB bus power, or external 6 V DC, 500 mA	
Emissions Compliances	FCC Class BE, CE Certified	
Hazardous Materials	RoHS, WEEE Compliant	
Warranty	Three (3) year	
System Requirements		
Recommended PC Specs	 Pentium 4, 1.3 GHz or higher 512 MB RAM 60 MB hard drive free space or more USB 2.0 Port Windows 10, 8.1, 7; Linux 	



Enclosed Mechanical Drawings



Board Level Mechanical Drawings

