INFINITY3-1U



1.4 Megapixel CCD USB 2.0 Camera

High Resolution CCD Color or Monochrome Microscopy Camera for Quantitative Image Analysis

Outline

INFINITY3-1U microscopy camera is designed for use in a wide variety of scientific and indstrial applications requiring optimal color reproduction and extreme sensitivity.

With 1392x1040 resolution and on-board processing, these cameras deliver outstanding image quality and value for challenging low light applications such as fluorescence and NIR.



Uncompressed imag es in live streaming vi deo and still-image capture ar e pr ovided across a USB 2.0 digital interf ace. N o framegrabber is required.

On-board me mory bufferi ng is inc luded to gu arantee image delivery to ho st computer. INF INITY3-1U mode I camer as are offered i n both enclos ed and OEM board-I evel form. Cu stom form factor (sizes) can be provided.

The INF INITY3-1U includes INFINITY ANALYZE soft ware for advanced cam era contr ol, i mage pr ocessing, meas uring and annotation, and INF INITY CAPT URE. Both color an d monochrome product models are available.

All products are supported by an experienced team of soft ware developers a nd a pplication en gineers. W e understand your imaging needs and are here to h elp you with your integration and development.

Performance Features

- The low noise characteristic of the INFINITY3-1U progressive scan 1.4 megapixel CCD image sensor results in crisp color quality for the most demanding brightfield, phase contrast, and fluorescent applications including GFP, FISH, NIR, FRET, life science and geology
- High-speed USB 2.0 (480Mbits/sec) interface eliminates a framegrabber and facilitates ease of installation on both laptop and desktop computers
- Available in color or monochrome
- Full color sub-windowing allows for rapid focus and scanning of samples: 15 fps at full 1392x1040 resolution
- Select 8 & 12-bit pixel data modes
- The RGB data captured through each pixel contains 36-bits of color image information resulting in 4096 intensity values
- Camera control through an intuitive user TWAIN interface results in rapid image capture archiving and documentation for high throughput applications, demanding research environments and teaching facilities
- The INFINITY3-1U has a compact design equipped with a C-mount facilitating installation on all microscope configurations including upright, inverted and stereo
- Both custom design services and a Software Developer's Kit (SDK) are available to help with unique design requirements and software integration
- INFINITY3-1U cameras are software compatible with Windows 2K, Windows XP, Windows Vista and MAC OS 10.4 operating systems
- □ Full one (1) year warranty

Specifications

Camera Sensor

Image Sensor	Sony ICX285 2/3" format, 1.4 megapixel color or monochrome progressive scan CCD sensor
Effective Pixels	1392 X 1040, 1.4 million pixels
Frame Rate	15 fps at 1392x1040, increased through binning and ROI
Digital Output	8 and 12-bit
Dark Current (e-/s)	2 electrons / pixel / s
Pixel Size	6.45µm X 6.45µm
Full well capacity	>18,000 electrons
Readout Noise	8 e- rms
Readout Frequency	28.6 MHZ
Power Requirement	USB bus power, or external 5VDC - 500mA
Power Consumption	~2.5 watts
Operating Temperature	0° C to +50° C
Operating Humidity	5%-95%, Non-condensing
Integration Time	3.5µs to 60 seconds
Shutter	Global shutter
Auto Exposure	Automatic / Manual
White Balance	Automatic / Manual
Gain	Programmable / 1 to 10X
Interface	USB 2.0 high-speed interface for data transmission
Dimensions (L x W x H)	3.85 x 2.00 x 2.75 inches
Lens Mount	C-Mount lens adapter
Binning Options	2x2, 3x3, 4x4

INFINITY3-1U



Color Response Curve



Mono Response Curve





Ordering Information

95119	INFINITY 3-1UC	- Color 1.4 MP CCD Camera
95120	INFINITY3-1UM	- Monochrome 1.4 MP CCD Camera
SDK		- Software Developer's Kit and
		Accessories

Full customization available to meet your exact needs!

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Applications

Fluorescent Microscopy Green Fluorescent Protein Applications Fluorescent In Situ Hybridization DNA Analysis Live Cell Imaging Brightfield, Darkfield, DIC/Phase techniques Near IR Applications Histology, Pathology and Cytology Forensic Analysis Semiconductor Inspection Metallurgical Microscopy Gel Documentation