

INFINITY2-1R

Research-Grade 1.4 Megapixel CCD USB 2.0 Camera

Scientific Digital Imaging for Documentation and Image Analysis in Life Science, Clinical and Material Science Applications



INFINITY 2-1R

The newly engineered INFINITY2-1R scientific camera offers a significant performance increase for quantitative and low-light applications over its predecessor. Reduced operating temperatures combined with a much higher dynamic range and 14-bit output have resulted in a versatile entry-level research camera. The INFINITY2-1R easily manages seconds of exposure time with a dark current rating of less than 1 e-/s.

Superior Sensitivity

The INFINITY2-1R has a dynamic range of 64 dB allowing users to image unevenly lit samples without worry. The resulting images show detail in bright and dark areas not normally seen in lower dynamic range cameras. Advanced thermal management allows for long exposure times of several minutes without the need for a higher priced cooled camera.

Full Image Analysis Software Included

INFINITY CAPTURE, an intuitive image capture program, and INFINITY ANALYZE, a full image analysis package offering; camera control, measurement, annotation, tiling and post capture enhancement, are both included. Camera and software combined to create a complete microscopy imaging solution for your application.

USB 2.0 Plug-and-Play Interface

Sharing and installation of one or more cameras on a single computer is quick and simple through a high-speed USB 2.0 interface. This camera is compatible with the USB 3.0 interface, supporting the existing USB 2.0 frame rates.

Third-Party Software Integration

INFINITY cameras are integrated into a variety of third-party software packages through direct drivers or with TWAIN/DirectX support.

Mac Camera Software

A Mac camera driver and ImageJ plug-in are available for the INFINITY2-1R. Please refer to the Teledyne Lumenera web page www.teledynelumenera.com for up-to-date details.

Superior Technical Assistance Center (TAC)

As a Teledyne Lumenera customer you gain access to the TAC group and knowledge base, which provide full support for cameras, software and microscopy applications.

Features

- Improved noise performance over the first generation camera
- Incredibly low dark current noise in an uncooled camera
- High dynamic range of 64 dB
- Low noise progressive scan ½" 1.4 megapixel Sony ICX205 CCD sensor
- Full color sub-windowing allows for rapid focus and scanning of samples; up to 30 fps at full resolution
- 8 or 14-bit pixel data modes
- Software compatible with Windows 10, 8, 7, Vista, Mac OS X 10.7, 32 and 64-bit operating systems
- Includes TWAIN and DirectX / Direct Show support

Recommended Applications

- Brightfield
- Darkfield
- Live Cell Imaging
- Histology
- Pathology
- Cytology
- Defect Analysis
- Gel Documentation
- Low Light Fluorescence

Warranty

• Three (3) year warranty

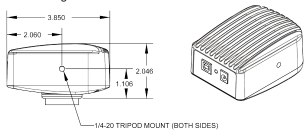
Microscope Coupler

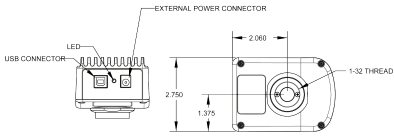
 Recommend 0.5x C-Mount coupler



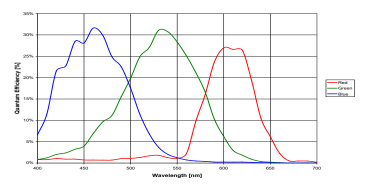


Mechanical Drawings

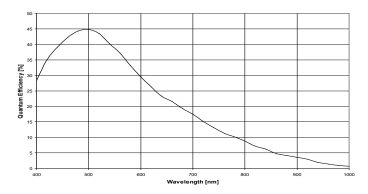




Color Quantum Efficiency Curves



Monochrome Quantum Efficiency Curve



TELEDYNE LUMENE	RA
Everywhere you look™	

I	Sensor Specifications		
	mage Sensor	Sony HAD ICX205, CCD, color/mono, progressive scan	
(Optical Format	1/2"	
1	mager Size	Diagonal 8 mm	
F	Pixel Size	4.65 x 4.65 μm	
F	Resolution	1392 x 1040 pixels	
F	Region of Interest Control	Any multiple of 8 x 8 pixels, 120 x 120 pixels minimum	
C	Camera Specifications		
F	Frame Rate	Up to 30 fps at full resolution (1392 x 1040) 52 fps at 640 x 480 (ROI)	
Е	Bit Depth	8 or 14-bit	
E	Binning Modes	2 x 2, 4 x 4 binning modes	
Е	Exposure Control	Manual and automatic control	
E	Exposure Range	48 µs to 500 ms (video), 5.4 µs to 8 min (snapshot)	
) (Gain Control	Manual and automatic control	
(Gain Range	0.5 to 15 x	
٧	White Balance	Manual and automatic control	
	Camera Characteristics (@ 4	1.7 fps)	
	Sensitivity	2.5 DN/(nJ/cm²) [at 8-bit, 1 x gains]	
	Dynamic Range	64.6 dB	
	Full Well Capacity	14.500 e-	
	Quantum Efficiency	32 % (peak color) 44 % (peak mono)	
	Read Noise	8.5 e-	
Г	Dark Current Noise	< 1 e-/s at 22 °C	
	Mechanical Specifications	1 1 0 70 at 22 0	
	Data Interface	USB 2.0	
L	_ens Mount	Adjustable C-mount standard	
Г	Dimensions (enclosed)	97.8 x 69.8 x 50.8 mm 3.85 x 2.75 x 2.00 inch	
		0.00 X 2.70 X 2.00 IIION	
Ν	Mass	340 g	
	Mass Degrating Temperature		
(340 g	
9	Operating Temperature	340 g 0 to 50 °C	
9	Operating Temperature Storage Temperature	340 g 0 to 50 °C -30 to 70 °C 5 to 95 %, non-condensing	
	Operating Temperature Storage Temperature Operating Humidity	340 g 0 to 50 °C -30 to 70 °C 5 to 95 %, non-condensing 50 G shock, 5 G (2 to 200Hz) vibration	
	Operating Temperature Storage Temperature Operating Humidity Shock / Vibration	340 g 0 to 50 °C -30 to 70 °C 5 to 95 %, non-condensing	
	Operating Temperature Storage Temperature Operating Humidity Shock / Vibration Onboard Memory	340 g 0 to 50 °C -30 to 70 °C 5 to 95 %, non-condensing 50 G shock, 5 G (2 to 200Hz) vibration	
	Operating Temperature Storage Temperature Operating Humidity Shock / Vibration Onboard Memory Camera Software	340 g 0 to 50 °C -30 to 70 °C 5 to 95 %, non-condensing 50 G shock, 5 G (2 to 200Hz) vibration Camera has onboard non-volatile memory storage Windows 10, 8, 7, Vista, Mac OS X 10.7, 32 and	
	Operating Temperature Storage Temperature Operating Humidity Shock / Vibration Onboard Memory Camera Software Operating Systems	340 g 0 to 50 °C -30 to 70 °C 5 to 95 %, non-condensing 50 G shock, 5 G (2 to 200Hz) vibration Camera has onboard non-volatile memory storage Windows 10, 8, 7, Vista, Mac OS X 10.7, 32 and	
	Operating Temperature Storage Temperature Operating Humidity Shock / Vibration Onboard Memory Camera Software Operating Systems Power and Emissions	340 g 0 to 50 °C -30 to 70 °C 5 to 95 %, non-condensing 50 G shock, 5 G (2 to 200Hz) vibration Camera has onboard non-volatile memory storage Windows 10, 8, 7, Vista, Mac OS X 10.7, 32 and 64-bit	
	Operating Temperature Storage Temperature Operating Humidity Shock / Vibration Onboard Memory Camera Software Operating Systems Power and Emissions Power Consumption	340 g 0 to 50 °C -30 to 70 °C 5 to 95 %, non-condensing 50 G shock, 5 G (2 to 200Hz) vibration Camera has onboard non-volatile memory storage Windows 10, 8, 7, Vista, Mac OS X 10.7, 32 and 64-bit	
(Operating Temperature Storage Temperature Operating Humidity Shock / Vibration Onboard Memory Camera Software Operating Systems Power and Emissions Power Consumption Power Requirement	340 g 0 to 50 °C -30 to 70 °C 5 to 95 %, non-condensing 50 G shock, 5 G (2 to 200Hz) vibration Camera has onboard non-volatile memory storage Windows 10, 8, 7, Vista, Mac OS X 10.7, 32 and 64-bit ~2.5 W USB bus power (external 5 V DC, 500 mA)	
() () () () () () () () () ()	Operating Temperature Storage Temperature Operating Humidity Shock / Vibration Onboard Memory Camera Software Operating Systems Power and Emissions Power Consumption Power Requirement Emissions Compliances	340 g 0 to 50 °C -30 to 70 °C 5 to 95 %, non-condensing 50 G shock, 5 G (2 to 200Hz) vibration Camera has onboard non-volatile memory storage Windows 10, 8, 7, Vista, Mac OS X 10.7, 32 and 64-bit ~2.5 W USB bus power (external 5 V DC, 500 mA) FCC Class B, CE Certified	
(Operating Temperature Storage Temperature Operating Humidity Shock / Vibration Onboard Memory Camera Software Operating Systems Power and Emissions Power Consumption Power Requirement Emissions Compliances Hazardous Materials	340 g 0 to 50 °C -30 to 70 °C 5 to 95 %, non-condensing 50 G shock, 5 G (2 to 200Hz) vibration Camera has onboard non-volatile memory storage Windows 10, 8, 7, Vista, Mac OS X 10.7, 32 and 64-bit -2.5 W USB bus power (external 5 V DC, 500 mA) FCC Class B, CE Certified RoHS, WEEE Compliant	
() () () () () () () () () ()	Operating Temperature Storage Temperature Operating Humidity Shock / Vibration Onboard Memory Camera Software Operating Systems Power and Emissions Power Consumption Power Requirement Emissions Compliances Hazardous Materials Warranty	340 g 0 to 50 °C -30 to 70 °C 5 to 95 %, non-condensing 50 G shock, 5 G (2 to 200Hz) vibration Camera has onboard non-volatile memory storage Windows 10, 8, 7, Vista, Mac OS X 10.7, 32 and 64-bit -2.5 W USB bus power (external 5 V DC, 500 mA) FCC Class B, CE Certified RoHS, WEEE Compliant	
C	Operating Temperature Storage Temperature Operating Humidity Shock / Vibration Onboard Memory Camera Software Operating Systems Power and Emissions Power Consumption Power Requirement Emissions Compliances Hazardous Materials Warranty System Requirements	340 g 0 to 50 °C -30 to 70 °C 5 to 95 %, non-condensing 50 G shock, 5 G (2 to 200Hz) vibration Camera has onboard non-volatile memory storage Windows 10, 8, 7, Vista, Mac OS X 10.7, 32 and 64-bit -2.5 W USB bus power (external 5 V DC, 500 mA) FCC Class B, CE Certified RoHS, WEEE Compliant Three (3) year • Pentium 4, 1.3 GHz or higher • 512 MB RAM • 500 MB hard drive free space or more • USB 2.0 Port • Windows 10, 8, 7, Vista, Mac OS X 10.7, 32 and	

Ordering Information	
INFINITY2-1RC	1.4 MP CCD Color Camera
INFINITY2-1RM	1.4 MP CCD Monochrome Camera
La050315	5 V DC, 3.0 A,15 W Power Supply
LuSDKSW	Software Developer's Kit (Web Download)

