Photron



INFINICAM is a high-speed streaming camera capable of capturing and transferring 1.2-megapixel of image data to PC memory at 1,000 fps via USB 3.1. The latest version of the SDK supports Python, a common language in the computer vision/machine vision field, in addition to C++. This makes real-time image processing with INFINICAM possible with easy intuitive programming. INIFINICAM is also compatible with StreamPix and TroublePix Software from Norpix to provide a comprehensive off-the-shelf high-speed camera solution.

Product Features



High-speed image processing made simple

High-speed image processing previously required a dedicated board and complex cabling, but now can be implemented with a single general-purpose USB 3.1 Type C cable and a PC.



Compact, Lightweight, C-mount

The compact and lightweight housing, (55mm x 55mm x 55mm, 280g), makes it easy to install. The C-mount lens compatibility allows for the use of a wide range of lenses.







Example: Initializing the camera and capturing a single image.

cam = CameraFactory ().create() decoder = cam.decoder() xferData = cam.grab() img = decoder.decode(xferData)

Real-time high-speed image compression

Real-time compression to less than 1/4 the original data volume enables highspeed 1.2-megapixel image streaming at 1,000fps and up to 30,000fps at 1,246 x 16 pixels.

Data capture with just four lines of programming

Python is now supported, making programming easier and more intuitive. Utilizing Python script, the camera may be controlled with as few as four lines of code. For example, image acquisition can be coded, as shown in the image to the left, for quick implementation.





Open development environment

The latest SDKs, development environment, and manuals can be downloaded from: www.photron.com

Sample applications can be accessed at GitHub.

1,000 fps real-time image processing

A published sample application can be seen in the example to the left. Here you can see the capture of the LED lights of a smartphone and the calculated output, along with XY coordinate values in real-time. The sample app comes with source code (C++ and Python).









Object Detection Object Tracking Motion Analysis Object Labeling Template Matching



Focus Detection Edge Detection Surface Roughness Analysis **Optical Flow Digital Holography**



Product Specifications

Model Name	INFINICAM UC-1
Sensor Type	CMOS
Sensor Size	12.8mm x 10.24mm
Pixel Size	10µm
Maximum Effective Resolution	1246 x 1024
Maximum Frame Rate (Full Frame)	988fps
Maximum Frame Rate (Split Frame)	31,157fps
Minimum Exposure Time	6.5µsec
Shutter Method	Global Shutter
Dynamic Range	Monochrome 8-bit (color not available)
Interface	USB 3.1 Gen 1 Type-C
Lens Mount	C-mount
External Synchronisation Signal	2.5 Vp-p (DIN connector male)
Camera Housing	Unsealed air-cooled (with fan)
Dimensions / Weights	55(W) x 55(H) x 55(D) mm / 280g
	(excluding protruding parts and accessories)
Storage Temperature / Humidity	20 to 60°C/85% or less (no condensation)
Operating Temperature / Humidity	0-45°C/ 80% or less
DC Power Supply	5V (USB Vbus supply)

Imaging Performance

Resolution	Frames Per Second (fps)	
1246 x 1024	50	
1246 x 1024	250	
1246 x 1024	500	
1246 x 1024	988	
1246 x 1008	1,000	
1246 x 496	2,000	
1246 x 176	5,000	
1246 x 80	10,000	
1246 x 32	20,000	
1246 x 16	31.157	

* Frame rate can be set from 1 to 31,157fps.

* Exposure time can be set in 0.01µsec increments to 6.5µsec. * Resolution can be set in increments of 16 pixels height. (Limited for split frames). * The development environment can impact performance

PHOTRON USA, INC. 9520 Padgett Street, Suite 110 San Diego, CA 92126 USA

Tel: 858.684.3555 or 800.585.2129 Fax: 858.684.3558 Email: image@photron.com www.photron.com

PHOTRON EUROPE LIMITED The Barn, Bottom Road West Wycombe Bucks, HP14 4BS United Kingdom

Tel: +44 (0) 149-481011 Fax: +44 (0) 1494-487011 Email: image@photron.com www.photron.com

Development Environment

OS	Microsoft Windows 10/11 64-bit
CPU	AVX2 - compatible processors
Real-time Image Processing	Multi-core CPU and high-speed SSD (NVMe, PCI-express) recommended
Runtime	Visual C++ 2019 Redistribution Package
Supported Programming Languages	C++ and Python

Main Functions of the SDK —

- Initializing the library
- Searching for devices
- Opening and closing devices
- Acquisition and setup of shooting speed/shutter speed
- Clock settings for exposure/non-exposure times .
- Acquisition and setting of synchronous signal inputs
- . Start and end of continuous transfer
- Obtaining and setting the number of ring buffers
- Image acquisition
- Obtaining and setting quantization tables
- Decoding of compressed data

Off the Shelf High-Speed Camera Software

For users who do not wish to integrate or develop their own application for control of the camera, Infinicam is supported by Norpix TroublePix & StreamPix video recording software (not included). These products support operation as a traditional high-speed camera for applications such as Trouble-shooting, Machine Vision and Streaming.

For more details contact: www.norpix.com



PHOTRON (Shanghai) Room 20C, Zhao-Feng World Trade Building No. 369, JiangSu Road ChangNing District Shanghai, 200050 China

Tel: +86 (21) 5268-3700 Fax: +86 (21) 5268-3702 Email: info@photron.cn.com www.photron.cn.com

PHOTRON LIMITED 21F, Jimbocho Mitsui Building Kanda Jinbo-Cho 1-105 Chiyoda-Ku, Tokyo 101-0051 Japan

Tel: +81 (0) 3 3518-6271 Fax: +81 (0) 3 3528-6279 Email: image@photron.co.jp www.photron.co.jp