

## IP cores & SDK

partner <sub>Titanium</sub>



## Unleash image sensor dataflows

Engineered at intoPIX, TicoRAW is an innovative, lossless quality, low-power, low-memory and line-based image processing and compression technology created to unleash image sensor dataflows.

Thanks to its innovative processing and coding, the full power of the image sensor is preserved while reducing the bandwidth and storage needs. It offers high image quality and the capability to manage high resolution, high frame rate and high dynamic range workflows. TicoRAW is the world's first codec that can offer compression efficiency with such low complexity.

TicoRAW is a perfect solution for XR, medical, automotive (ADAS), human and machine vision, professional and consumer cameras (stills and videos), drones or mobiles devices. The technology is extremely low-power and tiny in ASIC or FPGA, fast and powerful in CPU or GPU, and suitable for latency-critical environments.

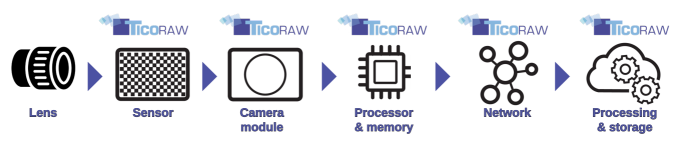


#### **Technology benefits**

- > High quality RAW
- Supports image sensors up to 16bit; with High Dynamic Range (HDR)
- Compresses down to 1bit per pixel (2:1 to 16:1)
- Perfect for human and machine vision
- > From 1 megapixel to 200 megapixels
- Includes embedded proxy decoding mode
- > FPGA & ASIC IP-cores
- Extremely low resource usage, low-memory, low-power
- Microsecond line-based latency
- > Developer SDK for CPU & GPU
- Powerful, real-time or faster than real-time



## Vhere can TicoRAW be implemented?



- Reduce your power consumption. Process and manage more pixels from the sensor.
- · Reduce your bandwidth during real-time transmission over network infrastructures without affecting the latency.
- Support higher resolution, high frame rate and high dynamic range easily.
- Reduce your memory bandwidth in the image processing pipeline (ISP).
- · Efficiently decrease the stored RAW image data on the storage media. (RAW 10x smaller)
- · Increase your decoding speed while retaining the sensor data needed for a complete control of the RAW processing pipeline.







# **Specifications and implementations**

		TicoRAW ENCODER & DECODER		
IMAGE/VIDEO	Color Filter Array (CFA)	RAW Bayer & Bayer (RGGB,), and other RAW CFA such as RCCB, RYYCy, (Optional grayscale and 4:2:2 modes)		
	Bit depth	8 / 10 / 12 / 14 / 16 bits per component		
	Resolution	Any up to 20.480 x 10.240 pixels		
	Frame rates	Any (depending on ASIC / FPGA IP-core or Developer SDK configuration)		
PROCESSING	Quality	Mathematically lossless / Near-lossless / Visually lossless / Lossy down to 1bpp		
	Rate control	CBR (constant bit rate) operation (optional Constant Quality mode) Adjustable down to 1bpp ( $^{\sim}$ 10:1)		
	Latency	(Sub) Intra-frame: down to 0.1 millisecond		
	Proxy mode	Downscaler in TicoRAW decoder for fast analysis, proxy viewing & editing		

		TicoRAW IP cores	FastTicoRAW SDK
IMPLEMENTATION	Platform	Intel FPGA Cyclone V, Arria V, Stratix V, Cyclone 10, Arria 10, Stratix 10	GPU: x86-64 Intel CPU OS: Windows, Linux, macOS
	Low complexity & fast processing	Small footprint, ultra low memory & low-power (no ext DDR) Various configurations	Highly parallelized GPU SDK processing Compatible CPU SDK (SSE 4.1 or newer)
	Real-time operation	Line-based latency (< 1 millisecond)	< 1 frame



### IP core releases

				Max frames per sec.		
IP-CORES	Color	Sensor	Resolution examples	at 100	at 250	at 300
-ENC / -DEC	sampling	bit depth		MHz*	MHz*	MHz*
IPX-TICO-RAW-2K	RAW CFA	8, 10, 12,	2048 X 1080	335	839	1006
(Up to 2048-pixels width)	Bayer	14, 16	2048 X 2048	177	442	530
IPX-TICO-RAW-4K	RAW CFA	8, 10, 12,	4096 X 2160	84	209	250
(Up to 4096-pixels width)	Bayer	14, 16	4096 X 4096	44	110	132
IPX-TICO-RAW-8K (Up to 8192-pixels width)	RAW CFA Bayer	8, 10, 12, 14, 16	7680 X 4000 8192 X 4320 8192 X 8192	60 21 11	60 52 28	72 62 33

### CONTACT INTOPIX FOR YOUR OWN CUSTOM IP CORE & SDK CONFIGURATION

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<sup>\*</sup> Max Frequency (MHz) of the IP-cores can be adjusted according to your selected pixel per clock architecture and your targeted FPGA