ORCA-Fusion

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The ORCA[®]-Fusion, built from the sensor up, balances the complex nuances of camera features to provide beautiful images and robust data at all lights levels, but especially in tough low-light conditions. The exceptionally low and highly uniform readout noise of the ORCA[®]-Fusion means that when the sample emits even just a handful of photons, either by default or by experimental design, they are not lost in the noise, but detected and reliably quantified. After all, when you want to hear a whisper it's best to be in a quiet place.

READOUT NOISE DSNU PRNU **HIGH SPEED** 0.06 electrons 0.7 electrons rms 0.06 % 100 frames/s Ultra quiet Scan At 7500 electrons At 2304 × 2048 ROI HIGH RESOLUTION PIXEL SIZE DYNAMIC RANGE PEAK QE 2304×2304 $6.5 \,\mu m \times 6.5 \,\mu m$ 21 400:1 80 % 5.3 Megapixels

Individual focal planes (right) and a maximum projection of microtubules (above) from Arabidopsis Thaliana captured on a spinning disc confocal microscope. An end-binding version of green fluorescent protein provides the fluorescence for these images. Images courtesy of 89 North.































Genetically Encoded Voltage Imaging

Below: Spontaneous neural activity in a hippocampal neuron, captured at 828 Hz and reported by the fluorescent voltage indicator SomArchon, (Piatkevich et al., 2019, bioRxiv). These images represent the average intensity of 100 frames in spiking (A) and non-spiking (B) states.



Above: The same data showing individual frames at points before, during, and after a single spike. Image courtesy of *Han Lab, Boston University. https://www.bu.edu/hanlab/*

The Neural Activity Holy Grail

Imaging neuronal activity using voltage sensitive indicators is a scientific quest that challenges the limits of neuroscience and compels advances in chemistry and protein engineering, as well as live animal, deep tissue, high speed and computational imaging. Scientists are making great progress in each of these areas and see a bright future for this burgeoning field (Please see the "References" below for a sampling of this work). A huge hurdle is finding imaging technology that can deliver the necessary speed, sensitivity and field of view, while also offering scientific quality, stability and tools for high speed data acquisition. Because this imaging is done with millisecond temporal resolution, the amount of light reaching any detector, even from a bright indicator is very limited. The ORCA[®]-Fusion, with extremely low read noise combined with high QE and fast frame rates, makes it possible to capture neuronal spiking as shown in the figures to the left.

A Camera is Nothing without Good Software

But it's not just the camera performance specs that enable this achievement. All Hamamatsu scientific cameras, regardless of what user interface software you use, run on our DCAM-API[®] platform. This underlying layer of software, invisible to camera users, but essential and easy to implement for software developers is the foundation of every successful cutting-edge experiment with a Hamamatsu camera. Our developers have created a robust, adaptable and stable library of functions that manages and optimizes interface communication, is backwards and forward compatible with all Hamamatsu cameras and is specifically designed for high speed, large volume data sets.

And sometimes it's the little things that matter most. For the experiment shown here, we provided programming guidance on how to read our lossless, high-speed streaming DCIMG file format directly into the user's custom Python code which corrects for animal movement - saving the lab hundreds of hours of processing time every time they analyze data. Our software team was able to listen to these scientists and deliver exactly what they needed. We value our relationships with our customers and know that our cameras are only as good as they are easy to use and relevant to the question at hand.

References: Highlights of Voltage Sensitive Imaging Publications

- 1. Piatkevich, K. D., et al. "Population imaging of neural activity in awake behaving mice in multiple brain regions" bioRxiv (2019): 616094
- 2. Abdelfattah, Ahmed S., et al. "Bright and photostable chemigenetic indicators for extended in vivo voltage imaging." bioRxiv (2018): 436840.
- Piatkevich, Kiryl D., et al. "A robotic multidimensional directed evolution approach applied to fluorescent voltage reporters." Nature chemical biology 14.4 (2018): 352.
- Adam, Yoav, et al. "Voltage imaging and optogenetics reveal behaviour-dependent changes in hippocampal dynamics." *Nature* 569.7756 (2019): 413.
- 5. Chavarha, Mariya, et al. "Fast two-photon volumetric imaging of an improved voltage indicator reveals electrical activity in deeply located neurons in the awake brain." *bioRxiv* (2018): 445064.
- 6. Yang, Helen H., et al. "Subcellular imaging of voltage and calcium signals reveals neural processing in vivo." Cell 166.1 (2016): 245-257.
- Gong, Yiyang, et al. "High-speed recording of neural spikes in awake mice and flies with a fluorescent voltage sensor." Science 350.6266 (2015): 1361-1366.

What is Read Noise?

To understand the significance of read noise in imaging, it's first necessary to review how digital images are formed in both CCD and CMOS. The basic principle is the same: incoming photons are converted to photo (electrons) via the photoelectric effect in the sensitive layer of the silicon substrate. This electron charge is next converted to a voltage via floating diffusion node (FD), amplified via a source follower and then digitized through an analog to digital converter (ADC). CCD and CMOS differ in the on-chip location where each of these steps happen. Ultimately, an image is formed when the charge from each pixel is converted to a digital signal; this process is called read out.



PD Photo Diode

HT Horizontal Transfer CCD

VT Vertical Transfer CCD

FDA Floating Diffusion Amplifier

CDS Correlation Double Sampling

AMP AMPlifier

ADC Analog to Digital Converter

In a CCD, read out happens serially. Charge in each pixel is transferred from pixel to pixel in columns and then to a horizontal register. Every pixel is then read out through a single charge conversion, amplification and digitization circuit. In CMOS, each pixel has a floating diffusion amplifier (FDA) and source follower, so the charge is converted into a voltage and amplified in each pixel and then analog to digital conversion is achieved in column ADCs. In both CCD and CMOS, there is a process called correlated double sampling (CDS) that happens just before digital conversion that helps reduce noise and compensate for pixel offsets and drift.

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Temporal Dark Read Noise



Temporal Dark Read Noise Distribution



		RMS	Median	Mean
ORCA®-	-Fusion Ultra quiet Scan	0.73 e-	0.57 e-	0.67 e-
ORCA®	-Fusion Standard Scan	0.91 e-	0.77 e-	0.85 e-
ORCA®	-Fusion Fast Scan	1.28 e-	1.16 e-	1.25 e-
ORCA® Standar	-Flash4.0 V3 rd Scan	1.63 e-	0.99 e-	1.30 e-
ORCA®.	-Flash4.0 V3 Slow Scan	1.22 e-	0.82 e-	1.13 e-
* e- refer	s to the electrons.			

The entire read out process of detecting, converting, moving and digitizing the photoelectrons introduces temporal noise, termed "read noise" into the amplification and digitization process. Since in a CCD this process happens serially through a single read out chain, the read noise of each pixel is very nearly identical, and CCD cameras are adequately characterized by a single value for the read noise. In other words, a single pixel read noise value will have a Gaussian distribution around the mean in time and this distribution is the same if the measurement is done spatially by averaging many pixels in frame. However, in CMOS, since each pixel has its own charge to digitization chain, the pixel to pixel read noise can vary significantly, both spatially and temporally. Therefore, in CMOS the read noise distribution of pixels is not Gaussian and CMOS cameras are not adequately characterized by a single value for the read noise. A read noise histogram is necessary to fully characterize CMOS read noise. In particular, the "tail" of the read noise distribution, that is those pixels with high read noise can significantly affect image quality and create complications with computational algorithms.

Dark Signal Non-Uniformity (DSNU), Dark Offset

A camera is a scientific instrument because it is designed for quantitative measurements of intensity. To accurately measure image intensity there are three key camera parameters that must be calibrated by the manufacturer: dark signal non-uniformity (DSNU), photo-response non-uniformity (PRNU) and linearity.

Dark Offset Image

DARK OFFSET COMPARISON



DSNU calibration uses masked pixels along the edge of the sensor to set the dark reference point (offset) for all pixels. By having a uniform offset, any increases in intensity can be attributed to signal. DSNU is measured in e- rms, should be less than a camera's read noise and is most noticeable in low light conditions. For the ORCA®-Fusion, DSNU is 0.06 electrons.

ORCA®-Fusion Ultra quiet Scan 0.048 e ORCA®-Fusion Standard Scan 0.16 e ORCA®-Fusion Fast Scan 0.13 e ORCA®-Flash4.0 V3 Standard Scan 0.28 e * e- refers to the electrons. *

Photo Response Non-Uniformity (PRNU) PRNU COMPARISON

ORCA®-Fusion ORCA®-Flash4.0 V3 Ultra quiet Scan Standard Scan Fast Scan Standard Scan RELATIVE PIXEL RESPONSE 1.01 1.008 1.006 1.004 1.002 0.998 0.996 0.994 0.992 0.99 50 × 50 pixels Photoelectron (e-) **PRNU (%) ORCA®-Fusion Ultra quiet Scan** 7199 0.062 **ORCA®-Fusion Standard Scan** 7155 0.063 **ORCA®-Fusion Fast Scan** 7398 0.079 ORCA®-Flash4.0 V3 Standard Scan 15 036 0.062

PRNU calibration requires a very stable and uniform light source to detect pixel level differences that are the results of pixel variation in gain and QE. If left uncorrected, the variations would make quantification unreliable since the small difference would result in different output intensity levels in pixels receiving the same input light level. By comparing individual pixel intensity to the mean pixel intensity from a perfectly uniform image of known intensity, pixel variation can be mapped and then stored in the on-board camera FPGA to correct all images. PRNU specs are expressed as the % maximum from average and the ORCA[®]-Fusion PRNU is 0.06 %.

Linearity

A linearly responsive camera will output a digital intensity value that is linearly proportional to the amount of input photons. In all current front and back illuminated sCMOS Gen II sensors, the analog signal generated by the incoming photons is converted to digital units by two separate digitizers, one for low light and one for high light. This pixel design requires matching the slopes of the two analog-to-digital converters (ADCs) to output linear 16 bit images. Design engineers must pay careful attention to the point of overlap of the two ADCs to make this low and high light merge seamless. The ORCA®-Fusion Gen III pixel design utilizes only one ADC for 16-bit imaging, thus simplifying the linearity calibration. Linearity is measured according to EMVA 1288 standards (https://www.emva.org/standards-technology/emva-1288/).

Pixel Response Linearity



FRACTIONAL ERROR (%): BASED ON EMVA1288 STANDARDS

	Linearity Error (%)	Linearity (%)
ORCA [®] -Fusion Ultra quiet Scan	0.33	99.67
ORCA [®] -Fusion Standard Scan	0.47	99.53
ORCA [®] -Fusion Fast Scan	0.26	99.74
ORCA [®] -Flash4.0 V3 Standard Scar	n 0.33	99.67



A. Regenerated lamprey spinal cord. (E. Guadarrama and J. Morgan, MBL).

Image examples



B. Plant tissue culture induced to make xylem. (CT. Baskin, UMass Amherst, R. Oldenbourg, MBL).



C. Regenerated lamprey spinal cord. (E. Guadarrama and J. Morgan, MBL)

Typical frame rates (frames/s)

READOU	JT MODE	AREA READOUT MODE			LIGHTSHEET READOUT MODE		
Scan	mode	Fast	scan	Standard scan	Ultra quiet scan	Fasts	scan
X (pixels)	Y (pixels)	CoaXPress (16 bit)	USB 3.0 ^{*1} (16 bit)	CoaXPress and USB 3.0 (16 bit)	CoaXPress and USB 3.0 (16 bit)	CoaXPress (16 bit)	USB 3.0 ^{*1} (16 bit)
2304	2304	89.1	31.6	23.2	5.4	88.9	31.6
2304	2048	100	35.5	26.1	6.1	100	35.5
2304	1024	200	71.1	52.3	12.1	199	71.1
2304	512	400	142	104	24.3	397	142
2304	256	799	284	208	48.6	787	284
2304	128	1590	569	415	96.8	1540	569
2304	8	22 800	9330	5950	1380	15 800	9330
2304	4	41 000	18 600	10 700	2500	22 800	18 600

 $^{\scriptscriptstyle *1}$ The faster frame rates are available at 8 bit and 12 bit

Typical frame rates at 2×2 binning (frames/s)

READOU	JT MODE	ARE	A READOUT MODE		LIGHTSHEET READOUT MODE
Scan	mode	Fast scan	Standard scan	Ultra quiet scan	Fast scan
X (pixels)	Y (pixels)	CoaXPress and USB 3.0 (16 bit)	CoaXPress and USB 3.0 (16 bit)	CoaXPress and USB 3.0 (16 bit)	CoaXPress and USB 3.0 (16bit)
1152	1152	89.1	23.2	5.4	N/A
1152	1024	100	26.1	6.1	N/A
1152	512	200	52.3	12.1	N/A
1152	256	400	104	24.3	N/A
1152	128	799	208	48.6	N/A
1152	64	1590	415	96.8	N/A
1152	4	22 800	5950	1380	N/A
1152	2	41 000	10 700	2500	N/A

ORCA-Fusion

Camera ORCA[®]-Fusion Digital CMOS camera

Product Number C14440-20UP

Pixel Size 6.5 μm (H) × 6.5 μm (V)

Effective number of pixels 2304 (H) × 2304 (V)

Effective Area 14.976 mm (H) × 14.976 mm (V)

- ^{*1} Typical value
- *2 In Ultra quiet scan
- *3 Calculated from the ratio of the full well capacity and the readout noise
- *4 The water temperature is +20 °C and the ambient temperature is +20 °C
- ^{*5} Dark current depends on cooling temperature
- *6 Valid to 4 digits and rounded up to 5th digit
- ^{*7} USB 3.1 Gen 1 compatible
- *8 The value with AC 240 V. (Approx. 70 VA with AC 100 V)

Readout noise *1 Fast scan Standard scan Ultra quiet scan	1.4 electrons, rms1.0 electrons, rms0.7 electrons, rms
Quantum efficiency ^{*1} @ 400 nm @ 550 nm @ 700 nm @ 800 nm	65 % 80 % 70 % 50 %
Full well capacity ¹¹ Dynamic range ¹¹ Conversion factor ¹¹	15 000 electrons 21 400:1 ⁻³ 0.24 electrons / count
Cooling Temperature Forced-air cooled Water cooled Water cooled (Max cooling)	-5 °C (Ambient temperature: +25 °C) -5 °C (Water temperature: +25 °C) Less than -15 °C ^{*1, *4}
Dark current ^{*1, *5} Cooling temperature: -5 °C Cooling temperature: -15 °C Dark offset	0.5 electrons/pixel/s 0.2 electrons/pixel/s 100 counts
Dark signal non-uniformity (DSNU) *1, *2	0.06 electrons
Photo response non-uniformity (PRNU) *1 At 7500 electrons Linearity error *1 (EMVA 1288 standard)	0.06 % 0.5 %
Readout modes	Full resolution, Digital binning (2x2, 4x4), Sub-array, Lightsheet
Readout modes Readout times at full resolution ^{'6} Fast scan Standard scan Ultra quiet scan	Full resolution, Digital binning (2x2, 4x4), Sub-array, Lightsheet 11.22 ms (89.1 frames/s with CoaXPress or 31.6 frames/s with USB 3.0) 42.99 ms (23.2 frames/s with CoaXPress or USB 3.0) 184.4 ms (5.4 frames/s with CoaXPress or USB 3.0)
Readout modes Readout times at full resolution " ⁶ Fast scan Standard scan Ultra quiet scan Lightsheet Readout Mode (Fast scan) Row interval time Readout time at full resolution Readout modes Readout directions	Full resolution, Digital binning (2x2, 4x4), Sub-array, Lightsheet 11.22 ms (89.1 frames/s with CoaXPress or 31.6 frames/s with USB 3.0) 42.99 ms (23.2 frames/s with CoaXPress or USB 3.0) 184.4 ms (5.4 frames/s with CoaXPress or USB 3.0) 4.868 µs to 963.8 µs ^{*6} 11.22 ms to 2.221 s ^{*6} Full resolution, Sub-array Top to bottom readout / Bottom to top readout
Readout modes Readout times at full resolution "6 Fast scan Standard scan Ultra quiet scan Lightsheet Readout Mode (Fast scan) Row interval time Readout time at full resolution Readout directions Exposure times Fast scan Standard scan Ultra quiet scan	Full resolution, Digital binning (2x2, 4x4), Sub-array, Lightsheet 11.22 ms (89.1 frames/s with CoaXPress or 31.6 frames/s with USB 3.0) 42.99 ms (23.2 frames/s with CoaXPress or USB 3.0) 184.4 ms (5.4 frames/s with CoaXPress or USB 3.0) 4.868 µs to 963.8 µs ¹⁶ 11.22 ms to 2.221 s ¹⁶ Full resolution, Sub-array Top to bottom readout / Bottom to top readout 17 µs to 10 s (4.87 µs step) 65 µs to 10 s (18.65 µs step) 280 µs to 10 s (80.00 µs step)
Readout modes Readout times at full resolution ^{*6} Fast scan Standard scan Ultra quiet scan Lightsheet Readout Mode (Fast scan) Row interval time Readout time at full resolution Readout modes Readout directions Exposure times Fast scan Standard scan Ultra quiet scan Trigger modes Trigger delay function Trigger output Trigger input connector Trigger output connectors Master pulse mode	Full resolution, Digital binning (2x2, 4x4), Sub-array, Lightsheet 11.22 ms (89.1 frames/s with CoaXPress or 31.6 frames/s with USB 3.0) 42.99 ms (23.2 frames/s with CoaXPress or USB 3.0) 184.4 ms (5.4 frames/s with CoaXPress or USB 3.0) 4.868 µs to 963.8 µs ' ⁶ 11.22 ms to 2.221 s ' ⁶ Full resolution, Sub-array Top to bottom readout / Bottom to top readout 17 µs to 10 s (4.87 µs step) 65 µs to 10 s (18.65 µs step) 280 µs to 10 s (80.00 µs step) Edge, Level, Sync readout, Start, Global reset edge, Global reset level 0 s to 10 s in 1 µs steps 3 programmable timing, Global exposure timing, trigger ready, low, high SMA SMA Free running / start trigger / burst
Readout modes Readout times at full resolution ^{*6} Fast scan Standard scan Ultra quiet scan Lightsheet Readout Mode (Fast scan) Row interval time Readout time at full resolution Readout directions Exposure times Fast scan Standard scan Ultra quiet scan Trigger modes Trigger modes Trigger output Trigger output Trigger output Connector Trigger output Connectors Master pulse mode Digital output Interface Lens mount Power consumption	Full resolution, Digital binning (2x2, 4x4), Sub-array, Lightsheet 11.22 ms (89.1 frames/s with CoaXPress or 31.6 frames/s with USB 3.0) 42.99 ms (23.2 frames/s with CoaXPress or USB 3.0) 184.4 ms (5.4 frames/s with CoaXPress or USB 3.0) 4.868 µs to 963.8 µs ¹⁶ 11.22 ms to 2.221 s ¹⁶ Full resolution, Sub-array Top to bottom readout / Bottom to top readout 17 µs to 10 s (4.87 µs step) 65 µs to 10 s (18.65 µs step) 280 µs to 10 s (80.00 µs step) Edge, Level, Sync readout, Start, Global reset edge, Global reset level 0 s to 10 s in 1 µs steps 3 programmable timing, Global exposure timing, trigger ready, low, high SMA SMA Free running / start trigger / burst 16 bit / 12 bit / 8 bit CoaXPress (Dual CXP-6) and USB 3.0 ¹⁷ C-mount Approx. 150 VA ¹⁸

Ambient operating humidity

0 C to + 40 C 30 % to 80 %, with no condensation



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Systems Division

812 Joko-cho, Higashi-ku, Hamamatsu City, 431-3196, Japan, Telephone: (81)53-431-0124, Fax: (81)53-433-8031, E-mail: export@sys.hpk.co.jp

U.S.A.: HAMAMATSU CORPORATION: 360 Foothill Road, Bridgewater, NJ 08807, U.S.A., Telephone: (1)908-231-0960, Fax: (1)908-231-1218

U.S.A.: HAMAMATSU CORPORATION: 360 Foothill Road, Bridgewater, NJ 08807, U.S.A., Telephone: (1)908-231-0960, Fax: (1)908-231-1218 Germany: HAMAMATSU PHOTONICS DEUTSCHLAND GMBH.: Arzbergerstr. 10, 82211 Herrsching am Ammersee, Germany, Telephone: (49)8152-375-0, Fax: (49)8152-265-8 E-mail: info@hamamatsu.de France: HAMAMATSU PHOTONICS FRANCE S.A.R.L.: 19 Rue du Saule Trapu, Parc du Moulin de Massy, 91882 Massy Cedex, France, Telephone: (33)1 69 53 71 10, Fax: (33)1 69 53 71 10 E-mail: info@hamamatsu.de France: HAMAMATSU PHOTONICS FRANCE S.A.R.L.: 19 Rue du Saule Trapu, Parc du Moulin de Massy, 91882 Massy Cedex, France, Telephone: (33)1 69 53 71 10, Fax: (33)1 69 53 71 10 E-mail: info@hamamatsu.de North Europe: HAMAMATSU PHOTONICS UK LIMITED: 2 Howard Court, 10 Tewin Road, Welwyn Carden City, Hertfordshire, AL7 1BW, UK, Telephone: (44)1707-294888, Fax: (44)1707-325777 E-mail: info@hamamatsu.co.uk North Europe: HAMAMATSU PHOTONICS NORDEN AB: Torshamnsgatan 35 16440 Kista, Sweden, Telephone: (46)8-509 031 00, Fax: (46)8-509 031 01 E-mail: info@hamamatsu.it Italy: HAMAMATSU PHOTONICS ITALIA S.R.L: Strada della Moia, 1 int. 6, 20044 Arese (Milano), Italy, Telephone: (30)2-30 58 17 14 IE-mail: info@hamamatsu.it China: HAMAMATSU PHOTONICS (CHINA) CO., LTD: 1201 Tower B, Jiaming Center, 27 Dongsanhuan Bellu, Chaoyang District, 100020 Beijing, P.R. China, Telephone: (86)1-6586-6006, Fax: (86)10-6586-2866 E-mail: hpc@hamamatsu.com.cn Taiwan: HAMAMATSU PHOTONICS TAIWAN CO., LTD:: 13F-1, No.101, Section 2, Gongdao 5th Road, East Dist., Hsinchu City, 300046, Taiwan(R.O.C), Telephone: (86)3-659-0080, Fax: (86)3-659-0081, Fa-mail: info@hamamatsu.com.tw