

# ADVAPIX TPX3

The next generation of radiation imaging detectors

### **Recording:**

- position
- energy/wavelength
- time-of-arrival

# of every detected photon or particle



# **Main Features**

- Readout chip type
- Spatial resolution
- Time resolution
- Interface
- Power
- Max. readout speed
- Dimensions
  Weight

Timepix3 256 x256 pixels, 55 μm pitch 1.6 ns USB 3.0 (Super-Speed) External or via second USB 3.0 40 million pixels / s 125 x 79 x 25.5 mm 503g

# The first truly spectral imaging detector in the world





# **ADVAPIX** TPX3 features

Timepix3 (TPX3) is the NEXT generation of X-ray and radiation imaging technology. It is a direct conversion detector, i.e. uses semiconductor or semi-insulator sensors. It has "clever" pixel electronics capable of processing every detected photon. Contrary to common X-ray imaging detectors, the Timepix3 is capable of measuring simultaneously:

#### position • energy • time-of-arrival

of **every detected photon**. Rather than collecting data frame-by-frame the device generates a **continuous stream of event data**. The information about detected photon energy is used to create a full per-pixel spectra. It can be also used to analyse sharing of charge generated by radiation quanta between pixel to improve the spatial resolution: **the native resolution of 55 µm can be improved to 15 µm in CdTe sensor 1 mm thick**. This is absolutely the best resolution ever achieved with CdTe sensors in the world (common imaging detectors with CdTe sensors have typically pixels only 100 µm in size or larger). Moreover, the time information allows correlating and correcting XRF and Compton scattered events inside the sensor further improving the image quality.

**ADVAPIX** TPX3 is an ultimate tool for particle tracking. Detecting coincidences between particles is easy with time information coupled with every hit. The software bundled with AdvaPIX allows identifying tracks of individual particles.

## **Configuration Examples**

Coming soon

#### Quad detector

(Single layer of 512 x 512 pixels, speed of 40 milion pixels per second)

#### Quad detector with central hole

(Single layer of 512 x 512 pixels, speed of 40 milion pixels per second with optional hole in the middle, up to 2mm square)

## Sensor types:

## Si (100, 300, 500 µm thick) CdTe (1000 µm thick)

Image of high/low resolution from CdTe sensor



High resolution 15 μm

Records of deposited energy and time combined with Advacam's sophisticated data analysis allows achieving sub-pixel **resolution of 15 µm in X-ray images**. The timing information is used to **correct internal X-ray fluorescence in CdTe sensors**. The **resolution** of 15 µm combined with sensitivity of 1mm thick CdTe sensor makes **ADVAPIX** TPX3 an **unbeatable X-ray imaging detector**.



Standard resolution 55 µm



# Imaging the Unseen

#### **ADVACAM s.r.o.** U Pergamenky 1145/12 170 00 Praha 7

Czech Republic

+420 605 420 680 +420 608 605 533

info@advacam.com