

MINIPIX EDU Datasheet

Model No.: MNXTXE-XPx210520





General features





Illustration of single particle sensitivity of Timepix device. The tracks of different particles of radiation background (mostly muons and few protons) were recorded in 5 minutes on board of airplane. No noise (clean zero) is seen in dark regions. The **MINIPIX** *EDU* is miniaturized and low power solution of radiation camera with single particle counting (or particle tracking) detector Timepix. The standard **MINIPIX** *EDU* system incorporates single Timepix detector (256 x 256 pixels with pitch of 55 μ m) with 300 or 500 μ m thick silicon. It uses USB 2.0 interface capable of reading up to 45 frames per second (with exposure time of 1 ms). The Timepix detector is energy sensitive which brings a new dimension to radiographic images. The device can also visualize many kinds of ionizing radiation particles (beta, alpha, cosmic radiation, etc.). The **MINIPIX** *EDU* device is controlled via USB interface. The major operating systems are supported (MS Windows, Mac OS and LINUX).

The **MINIPIX** EDU is an ideal device for physics classes where students can literarily "see" the radiation surrounding us.

Main Features

- Readout chip type Timepix
- Sensor resolution 256 x 256 pixels
- Dynamic range in one frame¹......11 810
- Sensor material 300 or 500 μm Si
- Dark currentnone
- Interface USB 2.0 (High-Speed)
- Maximum frame rate45 fps
- Weight 30 g



^{* 55} x 110 μm at the edges and 110 x 110 μm at the corners

¹ Dynamic range of final picture is theoretically unlimited; the only limiting factor is exposure time.



Device parameters

Operating conditions

Symbol	Parameter	Value	Units	Comment
Ta	Operating ambient temperature range ¹	0-50	°C	
Φ	Humidity	< 85	%	Not condensing
IP	IP rating with cover	IP30		3D printed cover supplied with the device

¹ With temperature stabilization – see the paragraph below.

External temperature stabilization

Temperature stabilization of the device is strongly recommended for consistent results. Attaching a Peltier cooling or cooling plate at the back of the detector should serve the purpose. The temperature should be set to 22°C.



The device will automatically shut down after chip or CPU temperature exceeds 55°C.

Electrical Specification

T_{dev} = 22°C, USB voltage V_{CC} = 4.8V

Symbol	Parameter	Min	Тур	Max	Units	Comment
Vcc	Supply Voltage	4.4	5.0	5.25	V	Comply with USB 2.0
Icc2	Chip active			500	mA	Comply with USB 2.0
P1	Power Dissipation			2.5	W	
Bias Voltage Sour						
VBIAS	Bias Voltage	3		200	V	

Performance characteristics of Timepix

Symbol	Parameter	Min	Тур	Max	Units	Comment
f	Frame-rate			45	fps	with USB 2.0 Host
Tread	Frame Readout Time ²		22		ms	

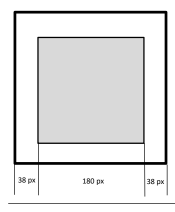
² During Readout time (or Dead time), no charge is collected from the sensor.



Performance limitations

MINIPIX EDU has some minor limitations compared to the standard MINIPIX.

- No sensor stability or pixel response patterns are evaluated.
- Quality of the chip will be evaluated only in the central area (50% of the full sensor area).
- One column of bad pixels is allowed in the central area.
- Bad pixel clusters of up to 20 pixels are allowed (except column).
- Overall, 1 % of bad pixels in the central area (324 pixels) is allowed, including a bad column if any.
- Quality criteria for 300 µm and 500 µm thick Si sensors are the same.
- **Mini***PIX* _{EDU} comes with Pixet Basic software, which has limited functionality compared to Pixet Pro.
- In Pixet Basic in the imaging mode there is a watermark in the bottom left corner the Advacam company logo.



Evaluated sensor area of MINIPIX EDU

Sensor parameters

T_{dev} = 25°C

Symbol	Parameter		Si	Units	Comment
	Thickness	300	500	μm	
σ	Energy threshold step	0	0.1		
σ	Energy resolution in full spectral mode ($\sigma @ 23 \text{ keV}$)	1.9		keV	
σ	Energy resolution in full spectral mode ($\sigma @ 60 \text{ keV}$)	1.8		keV	
	Pixel size ¹	5	5	μm	

 3 55 x 110 μm at the edges and 110 x 110 μm at the corners

Modes of readout chip operation

Туре	Mode	Precision	Description
Frame	Tracking	13bit/frame	1 output image: Sum of all Energies deposited in given pixel in keV
(reading all pixels)	Imaging	13bit/frame	1 output image: Number of Events per pixel





Device description



USB connector

USB type A, Standard USB 2.0 High-Speed.

Certificates

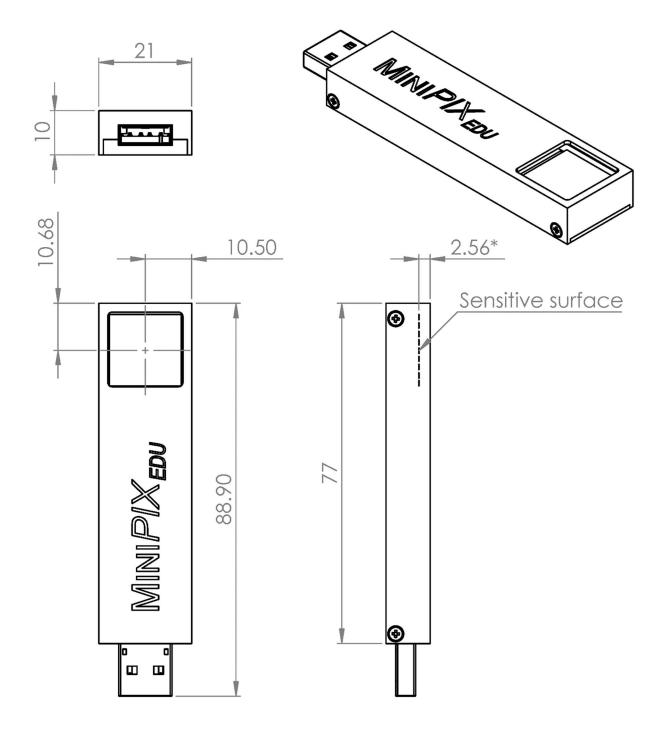
MINIPIX EDU has been tested by certification authority (Electrotechnical testing institute EZÚ) according to following standards:

Standard number	Name
EN 61000-6-2:05	Electromagnetic compatibility (EMC) - Immunity standard for industrial environments
EN 61000-6-4:07+A1:11	Electromagnetic compatibility (EMC) - Emission standard for industrial environments





Mechanical dimensions



All dimensions are in mm.

* Sensitive surface distance from top of the box is for 300 μm sensor thickness.

Extreme care must be taken when removing protecting cover and handling the **MINIPIX** EDU without the protecting cover. Warranty does not apply to mechanical damage of the sensor and wirebonds.



Datasheet | Model Number Codes



Model Number Codes

Example:	MNX	TXE	- <u>x</u>	Р Т	3 T	00210520
Device name:						
MNX – MiniPIX						
Device modification:						
TXE – Timepix Edu						
Sensor type:						
P – Planar silicon						
E – Edgeless silicon						
Sensor thickness:						
1 – 100 μm						
3 – 300 μm						
5 – 500 μm						
Device build version:						
XXXXXXXX						





Instructions for safe use



Do not touch the sensor surface!

To avoid malfunction or damage to your **MINIPIX** EDU please observe the following:

- Do not expose to water or moisture.
- Do not disassemble. Wire-bonding connection may be irreversibly damaged.
- Do not insert any object into the sensor window.
- The maximum USB cable length is 2 m.
- The protection provided by this product may be impaired if it is used in a manner not described in this document.
- Thermal stabilization of the device is necessary. Recommended temperature is 22 °C.

Disposal



Do not dispose these instruments as unsorted municipal waste. Please use separate collection facility to contact the supplier from which the instrument was purchased. Please make sure discarded electrical waste is properly recycled to reduce environment impact.

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Release history

Date (YY/MM/DD)	Changes	Changed by
20/06/10	Mechanical dimensions	
20/08/20	Added Edgeless Sensor	
21/07/09	New version	
22/01/04	EDU parameters update	
24/01/10	EDU – Pixet Basic update	J. Baborák
24/04/16	Datasheet revision, modes updated, added watermark info	J. Baborák

