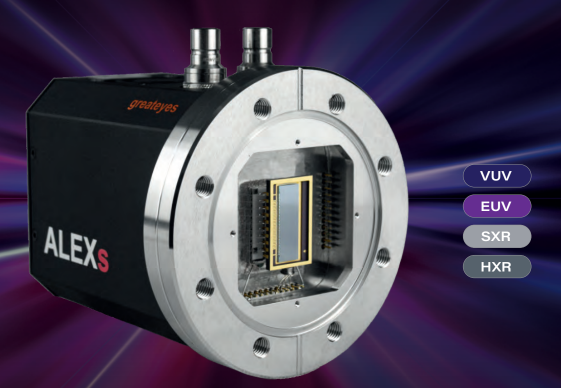


# ALEXI / ALEXS

The perfect detector series for high-energy at synchrotrons, for high harmonic generation systems, or laser plasma sources



## **KEY SPECIFICATIONS**

High Quantum Efficiency

Ultra Deep Cooling to -100°C

18-bit Dynamic Range

**Lowest Outgassing** 

50 kHz - 5 MHz Readout

Multi-port Readout

Binning, Crop, ROI

GigE & USB 3.0 Interface

Compact Design

## **TYPICAL APPLICATIONS**

Soft X-ray Spectroscopy

Plasma Emission Spectroscopy

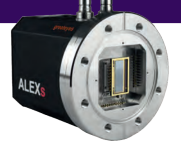
High Harmonic Generation Spectroscopy

**NEXAFS Spectroscopy** 

Resonant Inelastic X-ray Scattering

## ALEX







## Berlin is unique for its character, and so is ALEX

The Berlin TV Tower (the tallest building in Germany) and the ALEX square below it, are symbols of Berlin and beloved by Berliners.

#### **FEATURES & BENEFITS**

## Ultra deep TE cooling down to -100°C lowest dark current for better detection limit

## GigE & USB 3.0 data interface

## local or remote network operation - your choice!

Fast readout speeds up to 5 MHz fast frame rates paired with low-noise electronics

## High QE up to 98%

very sensitive sensors for low light applications

## User selectable gain

balance your detector for best SNR and dynamic range

## Flexible software options

camera software and SDKs available

## **ALEX SERIES**

Straight out of Berlin comes ALEX, greateyes' new platform for imaging and spectroscopy applications in the VUV, EUV, soft and hard X-Ray range.

**ALEX** integrates cutting-edge low-noise electronics and ultra-deep cooling technology while keeping a compact camera design. Multiple readout speeds can be selected supporting pixel rates from 50 kHz up to 5 MHz.

True 18-bit AD conversion allows to exploit the full dynamic range of the CCD sensor for highest performance and SNR. ALEX is ideally suited for detection of very weak signal intensities where a low-noise floor is paramount.

ALEX offers unprecedented possibilities for your measurements of tomorrow.



ALEXs 1k256



ALEXs 2k512





ALEXi 2k2k



**ALEXi 2k2k plus** 





#### greateyes GmbH

DS-ALEX-series / Rev01 / Oct2023

Ludwig-Boltzmann-Straße 3 12489 Berlin, Germany

T: +49 (0)30 221 844 700 E: info@greateyes.de

Part of Tibidabo Scientific Industries



### Find a distributor or representative



Follow us on Linked in.



Subscribe to our newsletter

