LARGE FORMAT IN-VACUUM CCD CAMERAS

for VUV, EUV, X-Ray Imaging and Spectroscopy



DATA SHEET:

GE-VAC 2048 2048 series

SPECTRAL RANGES:

Vacuum-Ultraviolet (VUV)

Extreme-Ultraviolet (EUV)

Soft X-ray

Hard X-ray

Near-infrared (NIR)

Visible (VIS)

Ultra-Violet (UV)

GE-VAC 2048 2048 series

2048 × 2048 pixels, 27.6 mm × 27.6 mm image area, 13.5 μ m × 13.5 μ m pixel size

in-vacuum version

Based on a unique platform concept, greateyes offers a portfolio of scientific in-vacuum cameras for imaging and spectroscopy in the VUV, EUV, soft and hard X-ray range. They are fabricated in stainless steel or aluminium providing excellent vacuum compatibility. A single additional flange integrates electrical and water cooling feedthroughs. Incoming photons are directly detected by the CCD sensor. No external controller is required to operate the detectors.

All greateyes cameras combine scientific CCD sensors with ultra-low noise electronics for optimal detection of weak signals. Select among different spectral sensitivities and sensor technologies to find the best solution for your imaging or spectroscopic application. Deep cooling of the sensor is achieved by means of multi-stage thermoelectric Peltier elements. The cameras are equipped with a rich set of functionalities including flexible binning operation, various trigger and synchronisation modes, software switchable gain as well as temperature monitoring of the CCD sensor and heat dissipation system.

Key features

Compact size	16-bit digitization	Flexible binning and crop modes
Full well capacity up to 150 ke ⁻	Deep cooling down to -70°C	Software adjustable gain settings
Scientific low-noise CCD sensors	Single flange for feedthroughs	greateyes Vision software included
Optimised for UHV compatibility	Temperature monitoring	SDK for developers included
Quantum efficiency up to 98%	Ext. trigger, shutter, sync signals	EPICS, LabVIEW or Linux integration



LARGE FORMAT IN-VACUUM CCD CAMERAS

for VUV, EUV, X-Ray Imaging and Spectroscopy

SPECIFICATIONS

Model specifications

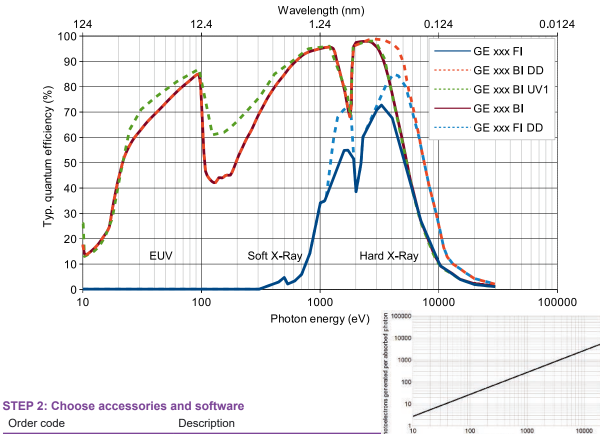
	GE-VAC 2048 2048 FI GE-VAC 2048 2048 BI	GE-VAC 2048 2048 BI DD GE-VAC 2048 2048 BI UV1
Nominal pixel format	2048 × 2048	2048 × 2048
Image area	27.6 mm × 27.6 mm	27.6 mm × 27.6 mm
Pixel size	13.5 μm × 13.5 μm	13.5 μm × 13.5 μm
Full well capacity	100 ke ⁻	150 ke ⁻
Register well capacity	400 ke ⁻	600 ke ⁻
Typ. read noise (e⁻) @ 500 kHz @ 1 MHz @ 3 MHz	FI / BI 6.3 8.5 14.1	DD / BI UV1 6.3 8.5 14.1
Dark current @ -80°C	0.0003 e ⁻ /pixel/s	0.05 e ⁻ /pixel/s
Gain	1 counts/e ⁻ (high) 0.4 counts/e ⁻ (low)	1 counts/e ⁻ (high) 0.4 counts/e ⁻ (low)
CCD sensor type	Front-illuminated (FI) Back-illuminated (BI)	Deep depletion fringe suppression (DD) Enhanced back-illuminated (UV1)
Blemish specifications	Grade 0 or grade 1 (standard) as	specified by sensor manufacturer

Common specifications

Pixel readout frequency	500 kHz, 1 MHz, 3 MHz
AD converter resolution	16-bit, 18-bit (optional)
Linearity	Better than 99%
CCD epitaxial thickness	15 μm standard, 40 μm for deep depletion models
Feedthrough flange	CF DN63 with integrated electrical feedthroughs Sub-D 15pin and Sub-D 9pin (male/male) plus feedthrough tubes for water cooling with VCR 1/4" female connectors on vacuum side
Vacuum compatibility	From 1 × 10^{-3} mbar to 1 × 10^{-8} mbar
Bakeout temperature	Max. +80°C
Distance flange - focal plane	9.0 mm
CCD sensor cooling	Min70°C to 20°C, liquid cooling
Temperature monitoring	CCD sensor and heat dissipation system
Data link	USB 2.0
Software	greateyes Vision software for Windows XP / Vista / 7 / 10
SDK and drivers	DLL for Windows XP / Vista / 7 / 10; LabVIEW, EPICS, Linux driver
TTL interface signals	Sync out, shutter out, external trigger in
Power supply	110-240 VAC, 50-60 Hz, max. 1 A
Certification	CE
Dimensions	$6.2~{\rm cm}~(2.44") \times 10.0~{\rm cm}~(3.94") \times 13.2~{\rm cm}~(5.20")~({\rm W} \times {\rm H} \times {\rm L})$
Weight	2 300 g

STEP 1: Choose camera model by order code

Order Code	Description
GE-VAC 2048 2048 FI	Front-illuminated CCD sensor
GE-VAC 2048 2048 BI	Back-illuminated CCD sensor
GE-VAC 2048 2048 BI DD	Back-illuminated deep depletion fringe suppression CCD sensor
GE-VAC 2048 2048 BLUV1	Enhanced back-illuminated CCD sensor



	9 10 100 1000 10000
A) Subpixel resolution enhances	ment at Energy in eV
New GE-S xxx xxx series	Increased spatial resolution (See scientific superresolution camera data sheet for details)
B) Accessories for cooling	
GE-CR01	Compact recirculator operating at room temperature for deep camera cooling
GE-CR02	Recirculating water chiller, temperature range -5°C to 30°C for ultra-deep camera cooling
C) Software development kit (SDK) and drivers	
GE-SDK01	SDK for Windows (based on C/C++)
GE-LAB01	LabVIEW driver
GE-EP	EPICS driver
GE-LX01	Linux driver

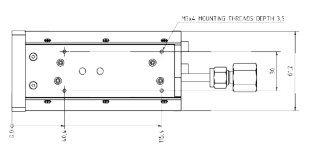
Items delivered together with each in-vacuum camera

GE-InFl	CF DN63 flange with feedthroughs Sub-D 15pin (male/male) + Sub-D 9pin (male/male) and feedthrough tubes for water cooling with VCR female 1/4" on vacuum side
GE-VacP or GE-VacP2	2 x in-vacuum hoses, formed bellow 1/4", VCR male/female, 305mm or 1200mm length
GE-VacCab	$2\ x$ in-vacuum PTFE cables Sub-D 15pin and Sub-D 9pin, each male/female, length adapted to in-vacuum hoses
GE-POW01	Camera power supply
GE-CabSp	Air side cable from Sub-D 9pin female to USB and BNC trigger-in + sync output Air side cable from Sub-D 15pin female to Sub-D 15pin male for power supply box
GE-ManCam	Camera instruction manual on storage device

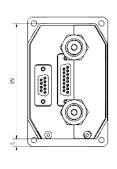
LARGE FORMAT IN-VACUUM CCD CAMERAS

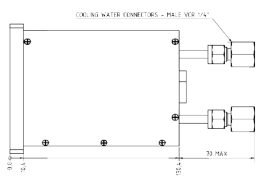
for VUV, EUV, X-Ray Imaging and Spectroscopy

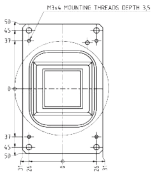
TECHNICAL DRAWINGS

















CONTACT INFORMATION

greateyes GmbH Justus-von-Liebig-Str. 2 12489 Berlin Germany Web: www.greateyes.de
E-mail: info@greateyes.de
Phone: +49 30 912075 250
Fax: +49 30 912075 251

For a list of representatives and distributors, please visit our website.