



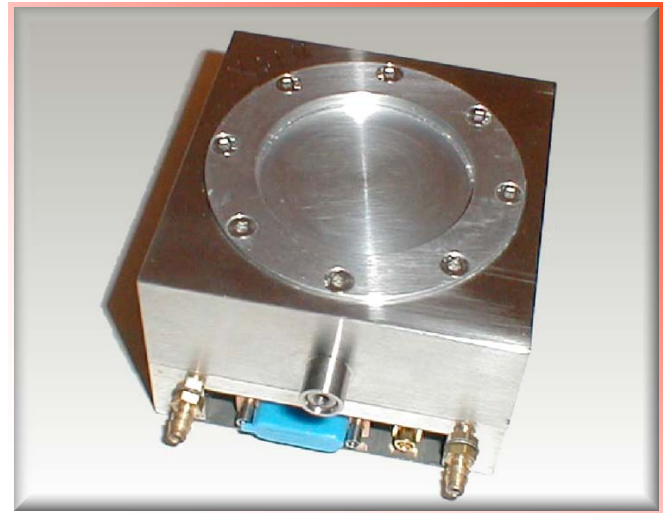
SCIENTIFIC CCD CAMERA

XDS 5530 Specification Notes

X-ray Imaging

Dispersed X-ray Spectroscopy

Photon-Counting Spectroscopy



- *Deep-depletion CCD* for high sensitivity to X-rays over extended energy range
- Two node readout for faster frame rates
- Vacuum compatible
- Cryogen-free thermoelectric cooling, with supplementary water-cooling
- 12, 14 or 16 bit digitisation
- <5 electrons rms noise, depending on CCD type
- Full Frame architecture
- Full software control of your system including, readout parameters, binning and windowing modes
- High-speed readout for rapid spectral acquisition or slow-speed readout for highest sensitivity and greatest dynamic range

CCD specifications

Architecture	Full Frame
Active pixels	1242 x 1152
Pixel Size	22.5 x 22.5 μm
Image Area	28.17 x 25.9 mm
Full Well Capacity ^a	450,000 e ⁻
Dark Current @ 293K ^b	20,000 e ⁻ /pixel/s
Dark Current @ 243K ^b	133 e ⁻ /pixel/s
Readout Noise @ 253K ^a	3 rms e ⁻ /pixel

Notes

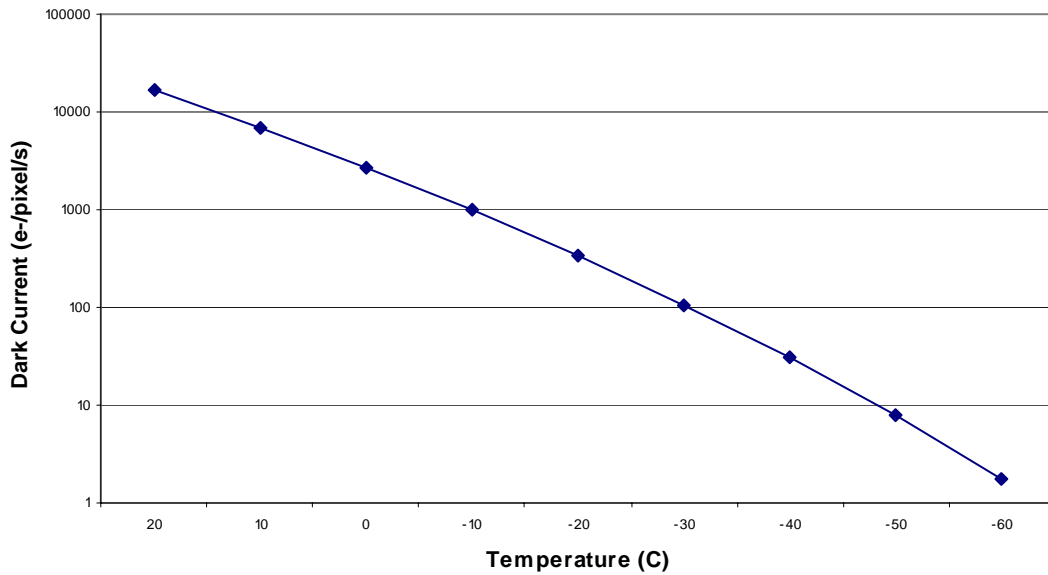
^a Manufacturer's data measured at 20KHz using correlated double sampling

^b Typical values

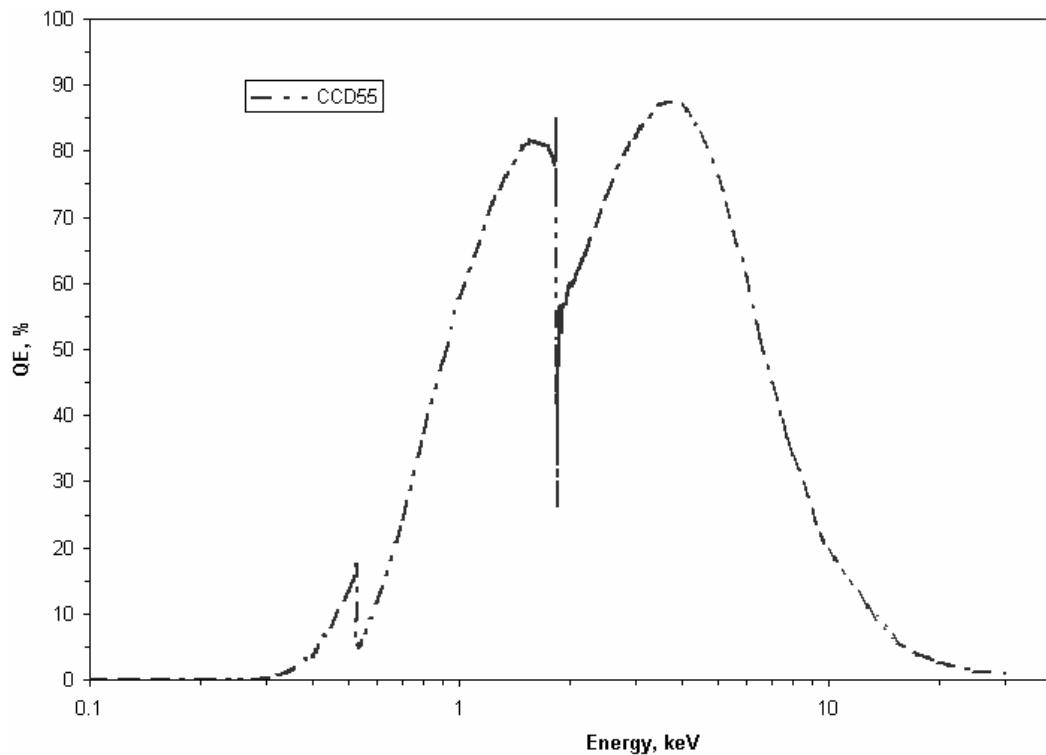
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Typical Dark Current Characteristics



Typical X-ray Quantum Efficiency



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System Specifications

System noise @ 200KHz ^b	5 e ⁻
System noise @ 800KHz ^b	15 e ⁻
Blank pixels (underscan)	Minimum 17 each side of 1242, but user programmable
Frame rate ^c (2 node readout)	1.1 per second @ 800KHz

Computer and Power Requirements

Recommended PC Requirements	-
Minimum PC requirements	500 MHz, 256 Mb RAM
TE cooler power @ -20°C (vacuum) ²	3 W
TE cooler power @ -50°C (vacuum) ²	12 W

Accessories

The XDS 5530 requires the following components to function:

CCDREM2/USB or CCDREM2/HiP controller unit

Either (a) *vacuum interface details*, or
(b) *a vacuum feedthrough kit*

The XDS 5530 also requires software to enable image display:

Either (a) **Xcam** Image Display software, or
(b) **Xcam** Software Developers Kit, consisting of dll drivers and a manual, allowing you to write your own software to control the camera

Additionally, the following accessories are available:

Temperature controller
Water Chiller

Notes

^c Much faster frame rates can be achieved if reading out vertically binned, windowed spectra, as the unwanted rows can then be dumped fast, and the vertically binned spectra constitute few pixels. Please enquire with details of your application for more information

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Mechanical Specifications

