## **DE-DirectView Camera** versatile & economical direct detection

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delivering | bigger | better | faster | cameras for electron microscopy

### **Direct Detection for Transmission Electron Microscopy**

- Direct detection device (DDD®) delivers ultra-high speed, extraordinary resolution, and ultra-low noise.
- 4k × 3k (12.6 million) pixels.
- Ideal for a broad range of applications for both materials science (including in situ TEM, 4D-STEM, low-dose, etc.) and biological cryo-EM.
- Reach sub-nanometer resolution with cryo-EM on 120 kV LaB6 TEMs.
- High-speed continuous streaming for in situ TEM movies and motion-corrected imaging.
- Integrated Faraday plate.
- Based on our DE-12 which has a long track record of proven performance.
- Low total cost-of-ownership and exceptional support.
- The most impactful and cost-effective upgrade to a TEM's capabilities.

Cryo-EM of Mm-Cpn on a 120 kV LaB6 TEM, yielding ~10 Å resolution with about 1-hour data collection.





Frame from an in situ TEM movie



BIOLOGY

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# **Direct Electron**

### **DE-DirectView Camera**

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TEM electron energy	sensitive to 80 keV – 1.25 MeV   optimized for 120 - 300 keV
pixel array specification	4096 × 3072 (12.6 million pixels)   6.0 μm pixel pitch
single electron SNR	~20:1 (300 kV)
sensor design	>3T pixel design with on-chip correlated double sampling (CDS) backthinned   radiation hardened
acquisition frame rate	40 fps max, unbinned full-frame   75 fps max, binned-2× full-frame subarray readout up to 960 fps (4096 × 128)   user-selectable hardware frame rate
acquisition modes	integrating mode
exposure rate	large dynamic range with consistent performance (e.g., >500 e <sup>-</sup> /pixel/s)
mounting position	fully retractable   mounted on-axis TEM bottom port or in JEOL film drawer
"buddy" camera	not required
exposure measurement	integrated Faraday plate for exposure measurement with each acquisition
sensor protection	integrated sensor protection shutter   TEM blanking/shuttering   failsafe software
computer system	high-performance computer   Windows 10   NVidia GPU(s)   up to 12 TB storage
image format	non-proprietary to ensure broad compatibility   TIFF, MRC, AVI, MP4, etc.
acquisition software	image acquisition: DE-IM (full-featured, modern GUI)   ImageJ / µManager streaming acquisition: DE-StreamPix (realtime, continuous display and recording) automation: SerialEM   Leginon   EMTools (TVIPS)   JADAS (JEOL)   others customization: software development kit (SDK) for integration with custom software

### Integrating (Linear) Mode



#### **DE-IM Acquisition Software**



DQE curves are shown for 300 kV electrons | Specifications and performance are subject to change.

Example images of various camera applications were collected by researchers using one of Direct Electron's cameras (not necessarily the DE-DirectView).

lyer - Product Overview - DE-DirectView Camera System - Revision 2018-07-24.



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