

# Camera with Fast 70 Frames per Second Readout

MDT Staff



Hamamatsu Photonics has released the ImagEM X2, a new electron multiplying (EM) CCD camera with even faster speed than previous ImagEM cameras. The ImagEM X2, a completely redesigned camera featuring a back-thinned EM-CCD sensor, offers maximum speed and precision performance for low-light imaging.

The ImagEM X2 makes superfast exposures possible and has the sensitivity to provide visually pleasing and quantitatively meaningful images in a photon-starved environment. It delivers 70 frames/s at the full resolution of 512 x 512 pixels with a high signal-to-noise ratio, enabling quantitative high-speed, low-light imaging. When binning or a region of interest is selected, this new camera produces images at even higher frame rates (up to 1076 frames/s).

Additional features allow for optimized camera triggering and streamlined connectivity through IEEE 1394b. The ImagEM X2 also has improved overall signal-to-noise ratio, increased non-EM dynamic range, and built-in EM gain measurement and calibration functions. It also features a software-controllable shutter that prevents EM gain degradation and image lag. To prevent EM gain degradation, the shutter is closed when the built-in EM gain protection feature is enabled. In addition, closing the shutter when a user replaces a lens, for example, can prevent image lag.

For more information visit

[www.hamamatsu.com/us/en/community/life\\_science\\_camera/index.html](http://www.hamamatsu.com/us/en/community/life_science_camera/index.html) [1].

## Camera with Fast 70 Frames per Second Readout

Published on Medical Design Technology (<http://www.mdtmag.com>)

---

**Source URL (retrieved on 04/20/2014 - 6:11am):**

[http://www.mdtmag.com/product-releases/2013/02/camera-fast-70-frames-second-readout?qt-most\\_popular=0&qt-video\\_of\\_the\\_day=0](http://www.mdtmag.com/product-releases/2013/02/camera-fast-70-frames-second-readout?qt-most_popular=0&qt-video_of_the_day=0)

### **Links:**

[1] [http://www.hamamatsu.com/us/en/community/life\\_science\\_camera/index.html](http://www.hamamatsu.com/us/en/community/life_science_camera/index.html)