

Re: Low-noise microscope CCD camera

Source: <http://sci.tech-archive.net/Archive/sci.techniques.microscopy/2006-04/msg00073.html>

- *From:* Gary G <see.signature@bottom>
 - *Date:* Mon, 17 Apr 2006 17:43:15 -0700
-

On 17 Apr 2006 10:49:43 -0700, "dhitrys@xxxxxxxxxxxxx"
<dhitrys@xxxxxxxxxxxxx> wrote:

Hi Kevin.
Warning: I work for the camera QImaging (www.qimaging.com).

QImaging makes a range of low-noise cameras (color, monochrome, and monochrome + liquid crystal RGB devices). All are designed for precision microscopy and prices range from under USD 6k to about USD15.5.

--David Hitrys

Well, counter warning.

I sell Pixera digital cameras. Their 600CM monochrome camera has .001 Lux sensitivity and same price as their 5.8M pixel RGB camera from me.

I think I can beat anyone else's price for a product that is superior to Pixera. If there is a definitive difference, please let me know what it is. First off, the Pixera uses a dedicated PCI card. Others use Firewire or USB. That is nice. But real high bandwidth is today only possible with these direct PCI cards. Oly does the same thing.

But you as a user have to decide. However, if you do not like the Pixera results, return for full credit.

Gary Gaugler, Ph.D.
Microtechnics, Inc.
Granite Bay, CA 95746
916.791.8191
gary@microtechnics.com