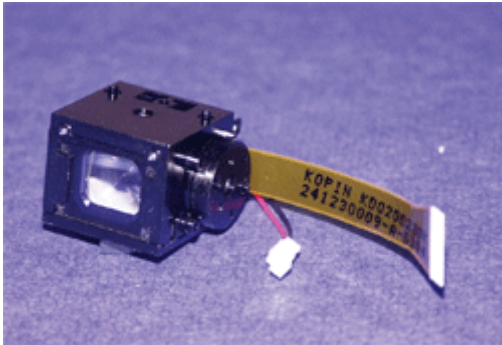




## Electronic viewfinder solution speeds digital camera design

*Tiny color display module incorporates all necessary components including focusing optics*

Measuring 7.0 x 23.5 x 25 mm, the CyberEVF 230K combines a QVGA microdisplay with backlight, optics, and a housing containing a focusing mechanism to create what is presented as the first complete electronic viewfinder (EVF) for digital cameras. By eliminating the need to design and assemble an EVF, the device substantially reduces the development time and cost of next-generation high-resolution digital cameras.



The device provides a magnification of 15X and a field of view of 23°, as well as a system for allowing designers to customize the focusing mechanism to their requirements. The viewfinder consumes less than 100 mW of power, including the driver IC. (From \$150—available now.)

**Kopin, Taunton, MA**

Hideki Tomine 831-430-0688

[hideki\\_tomine@kopin.com](mailto:hideki_tomine@kopin.com)

<http://www.kopin.com>

**EEM FILE 2450**