Compact CMOS HD Camera Features Both DVI-D and USB Outputs



Toshiba Imaging Systems Division, the global leader in high definition (HD) camera technology for broadcast, scientific, industrial, and defense applications, introduces the newest camera in their HD family, the IK-HR2D. Offering real-time, live-image data capture up to 60 frames per second (fps), the camera features both DVI-D and USB outputs, making it particularly useful for microscopy and other life sciences, industrial, and broadcast applications.

The compact $(1.73 \times 1.73 \times 3.17 \text{ in.})$, one-piece CMOS camera allows the user to choose from selectable outputs to capture and send out video data up to 60 frames per second at 1080p/720p or 30 fps at 1080i or via the convenient DVI-D output. For still images, or for a series of images, or video at five frames per second at 1080 mode or 10 fps at 720 mode, the optional USB port is ideal.

Source URL (retrieved on 03/08/2014 - 8:04am):

http://www.mdtmag.com/product-releases/2011/02/compact-cmos-hd-camera-features-both-dvi-d-and-usb-outputs?qt-most_popular=0

Page 1 of 1