

QOMO HiteVision introduces new high resolution portable Digital Document Camera targeted at the education market.

Las Vegas, NV, June 18, 2008 – **QOMO HiteVision** introduces the new **QPC30** Portable Digital Document Camera at INFOCOMM 2008 to enthusiastic dealers and end users. The new ultra portable **QOMO QPC30** incorporates several new design philosophies along with new imaging technology. The **QPC30** utilizes a 1/2" CMOS with 1.3 megapixel resolution and advanced auto iris and white balancing circuitry. This CMOS imager, combined with the high resolution, multi element lens featuring 3X optical zoom and 8X digital zoom, yield high resolution images with great accuracy and remarkable color accuracy. The camera head and arm assembly are fully articulated and moveable making it easy to use with any subject matter. These advanced features combined with its ease of use and new portable design make the **QOMO QPC30** one of the most anticipated new document cameras in recent years. Features include:

- 1/2" CMOS sensor delivers ultimate clarity in text and object viewing
- 1.3 mega-pixel high resolution output including XGA and SXGA
- 3x optical and 8x digital zoom with auto focus/iris/white balance
- Rotating and pivoting head offers maximum viewing flexibility
- Image freeze and split
- Positive/negative conversion
- Built-in LED light
- Internal memory for storing images
- 2-year warranty



Educators can employ the advanced special effects to engage and educate their students and make learning fun. With the **QOMO QPC30** connected via USB to a computer, you can capture and save images for playback at a later time. No need to carry around memory cards, you can save directly to your hard drive! In addition to image capture, the USB connection enables the **QPC30** to be an integral part of the **QOMO Interactive Classroom Solution**. This is our corporate vision for designing and integrating all of our products so that they work together to create a powerful technology enabled classroom environment.

Because **QOMO** cares about the Earth, all **QOMO** document cameras are engineered to be environmentally conscientious. Many States and dozens of Countries consider fluorescent lamps to be hazardous material because of their mercury content. This is one of the reasons that **QOMO** uses environmentally friendly, low power consumption and long lasting (25,000 hours) LED lighting in all of our document cameras. **QOMO** document cameras also meet the European Union's stringent requirements for the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS). This is an expensive way to build our products, but we consider it an important investment in our future.

About QOMO HiteVision:

QOMO HiteVision is a global force in the Audio/Visual industry. With board model range of document cameras, interactive whiteboards, wireless annotation tablets and student response systems **Qomo HiteVision** is positioned to be a major supplier in the US and world markets. Our Global center for sales, marketing, and service is located in Wixom, Michigan in the greater Detroit area. For more information, please contact us at www.qomo.com or call us at 1-866-990-QOMO (1-866-990-7666).