

PixeLINK® manufactures, optimizes and markets industrial cameras for machine vision applications and microscope cameras for life science and other digital microscopy applications.

Offering a wide range of CMOS and CCD cameras, PixeLINK® custom design services help OEM and enduser customers select and integrate the best camera for their particular machine vision or microscopy need.

PixeLINK® is a leader in both the OEM and end-user imaging markets. Our broad product offering of CMOS and CCD sensors, coupled with state-of-the-art digital bus technologies such as USB 3.0, Firewire (IEEE1394), USB 2.0 and Gigabit Ethernet, make PixeLINK® the vendor of choice for machine vision imaging and microscopy imaging.



Boasting more than 15 years of experience providing standard and custom camera solutions, PixeLINK® is recognized around the world for its quality hardware, industry-leading imaging software and unmatched customer service.

At PixeLINK®, we make sure to understand "the big picture" when helping you select the best camera for your machine vision system or microscope. We can help you select, optimize, and integrate the camera that best meets your imaging requirements in a timely, cost-effective manner to reduce costs and improve profitability.









🛅 Industrial Cameras

USB3 Vision Compliant cameras