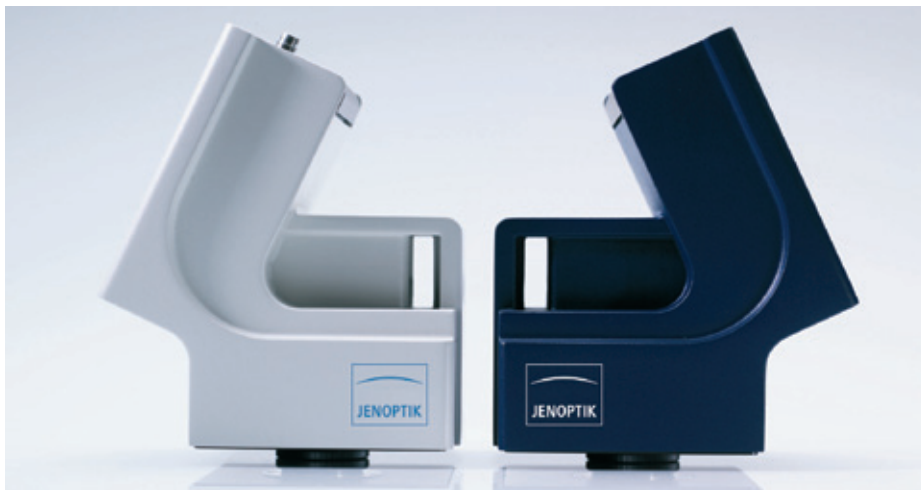




Jenoptik ProgRes® Camera Line is Now Available with USB Interface



▲ ProgRes® Digital Cameras from Jenoptik

The new USB 2.0 based cameras in the ProgRes® CMOS and CCD Research camera line have been optimized according to customer wishes and are available worldwide at authorized ProgRes® Resellers at the end of April 2009.

The CMOS Camera models ProgRes® CT1, CT3 and CT5 are now equipped with USB interface. With an extended resolution up to 5 Megapixel and a live frame rate up to 20 fps the new USB Camera of the CMOS Line deli-

vers faster high resolution with excellent image results.

New in the ProgRes® CCD Research Series are the USB Models ProgRes® CS and MS.

These extraordinary and very sensitive cameras perform high sensitive imaging with up to 50 fps in full resolution (CCIR/PAL). You can also get the ProgRes® CF and MF cameras now with USB interface with faster live imaging in SXGA resolution with 15 fps. We adapted the USB interface to

our cameras to satisfy the needs of our customer for easy connection. The basic requirement for productive work in Life science and Material science is the need for fast live preview imaging with excellent color reproduction. With the new USB 2.0 interface the ProgRes® cameras will connect fast and easy and do not require an external power supply.

ProgRes® USB cameras merge the maximum readout of CMOS and CCD sensors with the bandwidth of the USB bus technology. This offers the customer rapid live preview images. Included with each ProgRes® camera is the ProgRes® CapturePro Software. This software ensures you get the best quality with excellent color reproduction with only a few mouse clicks.

JENOPTIK | Optical Systems
 Digital Imaging Business Unit
 JENOPTIK Laser, Optik, Systeme GmbH
 Goeschwitzer Strasse 25
 07745 Jena, Germany
 Phone: +49 3641 65-3083
 Fax: +49 3641 65-2144
 Email: progres@jenoptik.com
www.jenoptik-los.com
www.progres-camera.com