

What's new in ProgRes® CapturePro 2.8?

Supported cameras and drivers	ProgRes® cameras are compatible with Windows 7, 32 & 64 bit. ProgRes® CapturePro 2.8 supports ProgRes® <i>SpeedXT^{core}</i> cameras.
Multicore Technology	ProgRes® CapturePro 2.8 fully supports multicore technology. In this way, enhanced live image speed and stable frame rates are achieved for all ProgRes® cameras.
Overlapping Readout	With Overlapping Readout, more stable live frame rates are achieved at exposure times up to 80 ms. Overlapping Readout is supported by CF-, MF- and C14-Firewire-cameras.
Automatic Whitebalance	By clicking the button in the icon bar, the automatic white balance is carried out by the system.
Snapshot	Pressing the F4-key, an image is directly captured form the live image and saved in the live image resolution. In this way, the capture delay (delay between image display and capture) is avoided.
Full screen mode	By pressing the F11-key, areas in the software interface can be shown or hidden, and the display area of the microscope image can be enlarged or reduced.
System requirements	<ul style="list-style-type: none">• Operating system: Microsoft Win XP Vista or Windows 7 with 32 Bit• 3 GHz CPU, 1 GB RAM, 256 MB graphics card• IEEE1394 Firewire™ a (OHCI Standard) or USB 2.0



Important note: If a preceding ProgRes® CapturePro version is installed on your computer, the existing files (scanner calibrations, user profiles, calibration data, shading reference files) can be integrated into the new version. Follow the advice in the dialog window that appears when ProgRes® CapturePro 2.8 is started.