

ProgRes® CapturePro 2.8.8: New Functions

Image enhancement	ProgRes® SpeedXT^{core} cameras are fitted with image-enhancing interpolation. All CMOS USB cameras have a new color calibration feature.
Cameras and drivers	All cameras are fitted with new, more powerful, and even more stable FireWire and USB drivers. A special 64-bit FireWire BUS driver is available for 64-bit operating systems.
Firmware	All USB cameras can be updated with new, image enhancing firmware. The new firmware of the ProgRes® C14 ^{plus} series optimizes the overlapping readout. This results in a stable 13 frames per second in full resolution in live mode from 0 to 80 msec.
Power management	The new power management function for multi-core PCs is automatically used to guarantee trouble-free image transmission and to optimally exploit the advantages of ProgRes® SpeedXT^{core} technology.
Software interface	All 8 language files have been reviewed and updated.
Instructions	From 1 July 2011, a quick start guide and an instruction manual in 8 languages will be supplied with every camera. The installation CD includes an operating manual for the ProgRes® CapturePro software.
System requirements	Operating system: <ul style="list-style-type: none">• Microsoft Windows XP, Vista, or Windows 7 with 32-bit and 64-bit for USB and FireWire cameras• MAC OS: 10.4x, 10.5x, and 10.6x for FireWire cameras Hardware requirements <ul style="list-style-type: none">• 3 GHz CPU or 2.0 GHz Multicore-CPU, 1 GB RAM, 256 MB graphics card• Minimum screen resolution 1280 x 1024 pixels• IEEE1394 Firewire a (OHCI standard)/USB 2.0 or USB 3.0

Thank you very much to all our customers and partners who have helped us improve the ProgRes® CapturePro software by sending us images and suggestions for improvement, and thus helped us make ProgRes® CapturePro more comfortable to operate.