



System requirements for ProgRes® FireWire microscope cameras

Requirements for the installation of **ProgRes CapturePro® software** (included in delivery of the ProgRes FireWire microscope cameras).

Beside of the latest software version on the CD / memory card, included in delivery of the cameras, we offer a free download after registration.

Download: [ProgRes CapturePro® software](#)

RECOMMENDED SYSTEM REQUIREMENTS

Personal Computer	Intel i7 (Quad-Core) Processor or comparable 8 GB RAM
Operating System	Win 7 SP1 / Win 8.1 / Win 10 – 64 bit Mac OS El Capitan Linux Ubuntu 16.04 LTS – 64 bit*
Data Interface	FireWire 400 integrated
FireWire card	Texas Instruments chipset
Monitor Resolutions	1920x1080 or higher

MINIMUM SYSTEM REQUIREMENTS

Personal Computer	Intel i3 (Dual-Core) Processor or comparable 4 GB RAM
Operating System	Win 7 / Win 8.1 / Win 10 – 32 & 64 Bit Mac OS El Capitan Linux Ubuntu 16.04 LTS*
Data Interface	FireWire 400 over PCI Express V1.1
FireWire card	Texas Instruments chipset
Monitor Resolutions	1280x720 or higher

*Linux Ubuntu support only via PROGRES GRYPHAX® software (for C14plus, CFcool and MFcool)

To reuse existing system environments (must meet the above requirements) we recommend installing FireWire interface cards tested by Jenoptik (listed on your ProgRes price list):

- FireWire Adapter-Set for LAPTOP operation
- FireWire PCI interface card for DESKTOP operation
- FireWire PCI-Express Card for DESKTOP operation,

Order your DEMO-stock via: po-di.os@jenoptik.com