



System requirements for PROGRES GRYPHAX[®] USB 3.0 microscope cameras

Beside of the latest software version on the PROGRES GRYPHAX[®] memory card (included in delivery of the PROGRES GRYPHAX[®] cameras), we offer a free download after registration.

PROGRES GRYPHAX[®] microscope camera software

[DOWNLOAD](#)

Note 1: For software and driver installation is temporary administrator permission necessary. Please contact customers IT department in advance!

Note 2: For software operation it is required permission of „full control“ for system folder of OS: Windows OS: „C:\ProgramData\...“.

RECOMMENDED SYSTEM REQUIREMENTS

Personal Computer	Intel i7 Quad-Core (min. 3.0 GHz) processor 8 GB RAM
Operating System	WIN7 / WIN8.1 / WIN10 – 64 bit MAC El Capitan – 64 bit Linux Ubuntu 14.04 LTS – 64 bit
Data Interface	USB 3.0 integrated over PCI Express V2.0
Graphic Interface Monitor Resolutions	Graphic card equipped with on-board memory 1920x1080 for SUBRA 3840x2160 for ARKTUR & NAOS

MINIMUM SYSTEM REQUIREMENTS

Personal Computer	Intel i5 (Dual-Core) processor or comparable 4 GB RAM
Operating System	WIN7 / WIN8.1 / WIN10 – 64 bit MAC El Capitan – 64 bit Linux Ubuntu 14.04 LTS – 64 bit
Data Interface	USB 3.0 over PCI Express V1.1
Monitor Resolutions	1280x720 or higher

To re-use existing system environments without USB3.0 interface, we recommend installing USB 3.0 interface cards tested by Jenoptik (listed on the [PROGRES GRYPHAX[®] price list](#)):

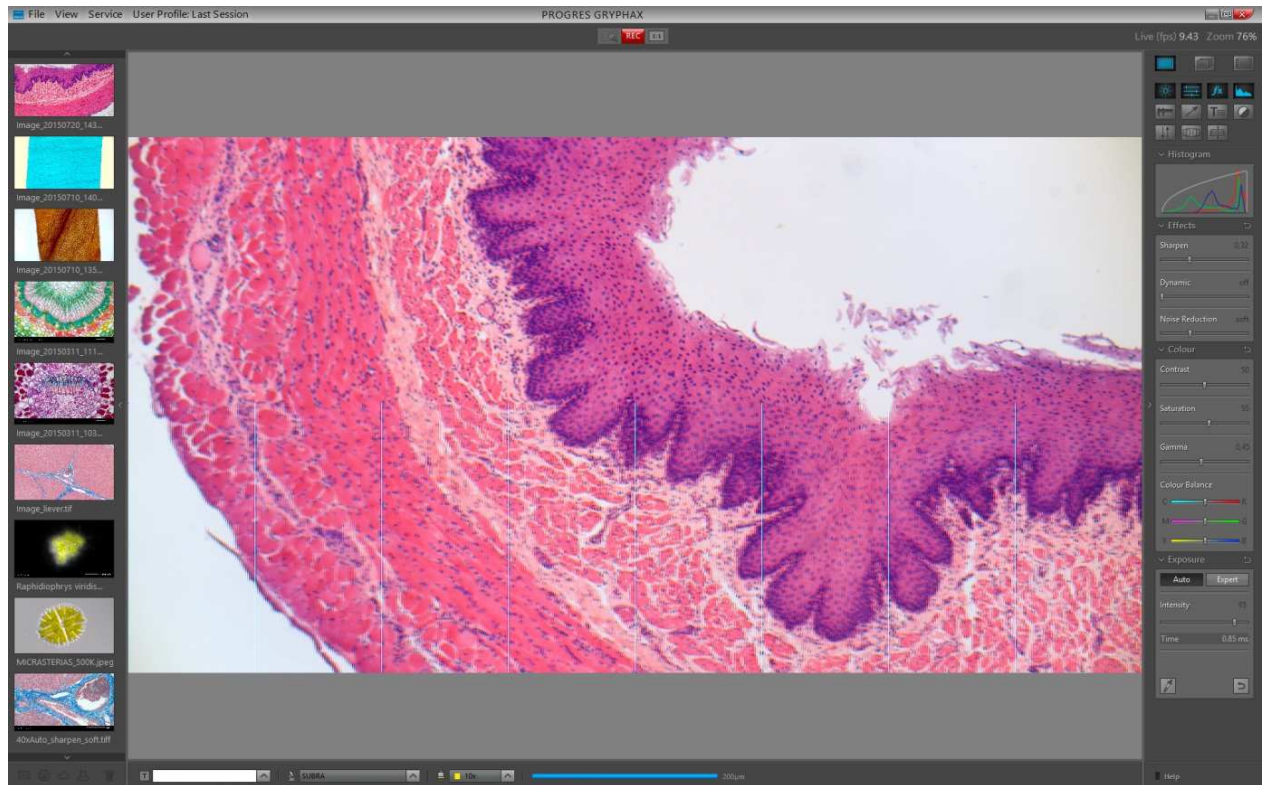
- USB 3.0 PCI-Express card for LAPTOP operation
- USB 3.0 PCI-Express card for DESKTOP operation, including two brackets (standard bracket and low profile bracket for mini-PC).



NOT SUPPORTED:

PROGRES GRYPHAX® cameras on USB2.0 interface! Connection issues/bad images can occur!
PROGRES GRYPHAX® cameras under WIN XP and 32Bit operating systems

The screenshot below shows a typical destroyed image while using the USB 2.0 interface instead of USB 3.0.



Order your DEMO-STOCK via e-mail:

DEMO-STOCK