



System requirements - 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 temporary administrator permission is necessary. Please contact your local IT department in advance!

Note 2: For software operation it is required permission of „full control“ for system folders of OS:

Windows OS "C:\ProgramData\Jenoptik\..."
Mac OS "MacHD/Library/Application Support/Jenoptik\..."
Linux OS "/var/lib/Jenoptik/..."

RECOMMENDED SYSTEM REQUIREMENTS

Personal Computer	Intel i7 Quad-Core (min. 3.0 GHz) processor 8 GB RAM
Operating System	Win 7 SP1 / Win 8.1 / Win 10 – 64 bit MacOS El Capitan / Sierra – 64 bit Linux Ubuntu 16.04 LTS – 64 bit
Data Interface	USB 3.0 integrated over PCI Express V2.0
Graphic Interface	Graphic card equipped with on-board memory
Monitor Resolutions	1920x1200 for SUBRA & KAPPELLA & RIGEL 3840x2160 for ARKTUR & NAOS & PROKYON

MINIMUM SYSTEM REQUIREMENTS

Personal Computer	Intel i5 (Dual-Core) processor or comparable 4 GB RAM
Operating System	Win 7 SP1 / Win 8.1 / Win 10 – 64 bit MacOS El Capitan / Sierra – 64 bit Linux Ubuntu 16.04 LTS – 64 bit
Data Interface	USB 3.0 over PCI Express V1.1
Monitor Resolutions	1280x720 or higher

Release date: 2017-12-05



To re-use existing system environments with or without USB 3.0 interface, we recommend to install the **included** USB 3.0 PCI-Express interface card for DESKTOP operation, which is part of each GRYPHAX camera delivery beginning from 2018.

Alternatively, you will find our recommend USB 3.0 interface cards, which are 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 Windows XP or older and 32 bit operating systems!

Learn more about PROGRES GRYPHAX® software and the easy workflows and tools.

Watch our video tutorials.

HELPFUL? We appreciate your feedback.

VIDEO TUTORIALS

FEEDBACK

We looking forward to hearing from you and remain sincerely,

Your [PROGRES GRYPHAX® Team](#)

Release date: 2017-12-05