

Increased flexibility thanks to new PROGRES GRYPHAX® software drivers. SHARING EXCELLENCE

The versatility of the PROGRES GRYPHAX® microscope cameras used in life science, quality control, material science and forensics applications has increased through various number of software drivers.

More versatility opens up greater fields of applications, especially in research and development.

Beside the well-known Jenoptik color reproduction and image quality you can count on increased flexibility and system compatibility to accomplish your specific micro- or macroscopic tasks.

Create 3D images, manage images across different sites in databases or analyze images based on subject-specific criteria with programs of our listed software partners.

Twain & DirectX



Versatility –

giving you the freedom to work with your favorite equipment.



PROGRES GRYPHAX® — refines every microscope workstation!

New software driver solutions for PROGRES GRYPHAX® SERIES available:

Twain

Your analyze software is TWAIN compatible?

You have an existing microscope and you want to turn it into a modern workstation?

You want to continue working with your familiar analyze software?

Take advantage of our versatile PROGRES GRYPHAX® product portfolio. What needs to be done?

- 1. Upgrade your PC to our recommended system requirements
- 2. Install our PROGRES GRYPHAX® software and connect your PROGRES GRYPHAX® camera.
- 3. Transfer captured images via TWAIN to your twain compatible analyze software.
- 4. Enjoy your results with Jenoptik image quality
- 5. Continue working with your familiar analyze software.



What is TWAIN and what is your advantage?

TWAIN interface transfer image data securely and reliably to your TWAIN-compatible application software (32/64 bit).

It governs the communication between your application software and the imaging unit (PROGRES GRYPHAX® camera and TWAIN driver).

Constant: Continuous use of TWAIN-compatible application software.

Secure: Transfer data to software programs using the TWAIN interface.

Reliable: Easy control communication between software applications and imaging

units.

Flexible: Compatible to all TWAIN supported programs.

Free: PROGRES GRYPHAX software and TWAIN plug-in are part of your

microscope camera purchase.

PROGRES GRYPHAX® Software package is included in the software package in the software package is included in the software package in the software package is included in the software package in the software pack

Registered users may <u>download</u> the current version as well as more recent updates without charge.

TWAIN driver is part of the PROGRES GRYPHAX software.



PROGRES GRYPHAX® — refines every microscope workstation!

New software driver solutions for PROGRES GRYPHAX® SERIES available:

DirectX

Take advantage of our versatile PROGRES GRYPHAX® product portfolio and Versatility.

Share your brilliant results via live stream all around the world to get immediate response from your colleagues.

What needs to be done?

- 6. Upgrade your PC to our recommended system requirements
- 7. Install our PROGRES GRYPHAX® software and connect your PROGRES GRYPHAX® camera.
- 8. Share your live stream of PROGRES GRYPHAX cameras via DirectX compatible software.
- 9. Enjoy your results with Jenoptik image quality



What is DirectX and what is your advantage?

DirectX is a multimedia framework and API to perform various operations with media files or streams.

Tested for TeamViewer12.

DirectX driver is part of the PROGRES GRYPHAX software.

Versatility: Use your microscope camera as a webcam with the help of DirectX, tested for

TeamViewer 12.

Ease of use: Share your results and get feedback from your colleagues live.

Ease of use: Save time.

PROGRES GRYPHAX® Software package is included in the scope of camera delivery. Registered users may <u>download</u> the current version as well as more recent updates without charge. Twain & DirectX driver are part of the PROGRES GRYPHAX• software.

