





User Guide for Report tool of PROGRES GRYPHAX® software

The "Report tool" of PROGRES GRYPHAX® software enables user to review and export measurement data, software settings and image meta-data directly at GRYPHAX software.

General description:

The "Report tool" is part of the GRYPHAX software. It enables user to review and export measurement data from live and recorded images, current software settings and media files meta-data directly at GRYPHAX software.

Preparation:

To use all feature of *Report tool* you have to calibrate your microscope objectives <u>in advance!</u> Otherwise the *Report tool* cannot be display measurement data information. To create measurement calibration you have to open GRYPHAX Preferences and navigate to option "Device Configuration".

To calibrate the microscope you can use the PROGRES GRYPHAX® calibration slide (order number: 563683).

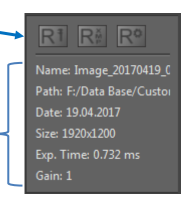


Overview:

Report tool contains the data tables and views for:

- Measurement data & statistics
- Image meta-data view
- Software settings view

Show image information from selected media file







Start Report tool:

To activate the *Report tool* open the GRYPHAX *Toolbar* by pressing the arrow \blacksquare on right-hand software site or use keyboard short cut (ctrl / cmd + \blacksquare)

Click to the Report icon at the toolbar, the report widget will be opened and contains the following tools and information of live preview or from selected media file from Gallery:

- Measurement data table shows measurement data and statistics for each measurement methods and offers option export as file
- Image meta-data view shows image meta-data information and offers option export as file
- Software settings view shows software settings and offers option export as file
- Name: display media file name of selected media file
- Path: display media file destination folder of selected media file
- Date: display creation date of selected media file
- Size: display media file resolution of selected media file or live preview
- Exp. Time: display used exposure time of selected media file
- Gain: display used Gain value of selected media file

<u>Note:</u> Image size is shown at image information only at report widget, during display of live preview from camera.

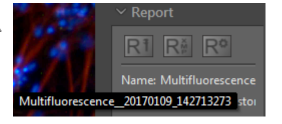
Show destination path:

To display the destination path of saved media files from Gallery without Tree view tool you can use the path information of Report widget. Hold the mouse pointer over path of Report widget until complete path will be displayed (hover).



Show name:

To display the complete name of saved media files from Gallery without *Tree view tool* you can use the name information of *Report* widget. Hold the mouse pointer over name of Report widget until complete name will be displayed (hover).





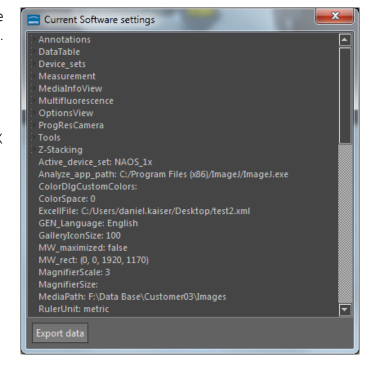


Software settings view:

All software settings of GRYPHAX software are stored permanently during software operation. The current software settings can be reviewed und exported by report tool.

To view current software settings of GRYPHAX software, open Report tool and activate the Software settings view:

To export software settings, press button: "Export data" to save all current software settings into *.txt file.



Measurement data table:

With *Measurement data table* of Report tool user can review measurement values, measurement statistics or export all measurement data from live or recorded images into file.

The *Measurement data table* contains the following statistics related to selected measurement type:

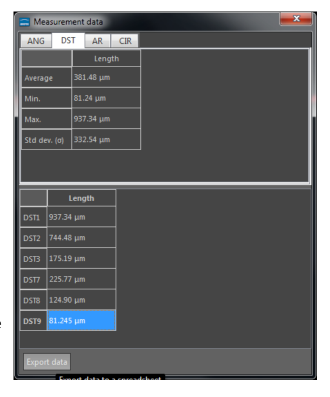
- Average value
- Minimum value
- Maximum value
- Standard deviation (σ)

To view measurements objects, open Report tool

and activate the Measurement data table:

To export measurements data, press button: "Export data" to save all measurements data information into *.xml file.

<u>Note:</u> To open exported *.xml file a 3rd party software like MS Excel or comparable is needed.







As long as the displayed image is <u>not</u> saved by "REC" button. It is possible to select, change color or delete measurements from data table directly.

To select make a left-hand mouse click at the according measurement. The measurement will be marked in blue and displayed semi-transparent at the image window. Also selected measurements from image window will be marked at data table as well.

To change color or delete make a right-hand mouse click. A submenu will be opened.

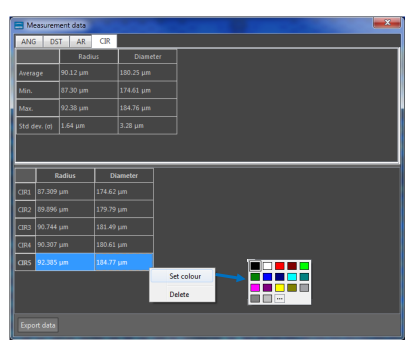


Image meta-data view:

All files recorded by GRYPHAX software are saved with meta-data information depending on file format. The meta-data are saved as XMP meta-data and can be reviewed by report tool.

To view meta-data of media files, open Report tool

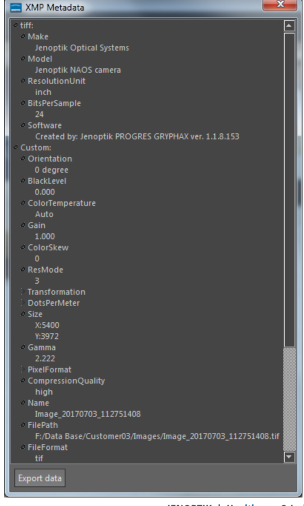


and activate the Image meta-data view:



To export image meta-data, press button: "Export data" to save all meta-data information into *.xml file.

<u>Note:</u> To open exported *.xml file a 3rd party software like MS Excel or comparable is needed.







Example file:

Example for exported measurement data file opened by MS Excel.

	Α	В	С	D	Е	F	(
1	Media file:	F:/Data Base	e/Customer03	3/Images/Ima	age_20170419	_094644439.j	pg
2							
3	Object name	Radius	Diameter				
4	CIR1	87,309 μm	174,618 μm				
5	CIR2	89,896 μm	179,791 μm				
6	CIR3	90,744 μm	181,488 μm				
7	CIR4	90,307 μm	180,615 μm				
8	CIR5	93,09 μm	186,18 μm				
9							

Limitations:

- a) Report tool are designed to work with media files created by PROGRES GRYPHAX® software only.
- b) During live preview from camera, image size information is shown at Report widget only.
- c) No measurement meta-data available for images captured <u>without</u> measurement calibration data.

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

