



Operating Video Spectral Comparator

Regula 4306/4306F/4306M/MS

with Regula Forensic Studio

RFS Version 5.6

User Guide

RGVI.174.0015244 UG1

REGULA

2026

1 TABLE OF CONTENTS

1	Table of Contents	2
2	General information.....	3
2.1	Differences Between Models 4306, 4306F, 4306M/MS	4
3	Initialization.....	5
4	Getting Started.....	6
5	Device Operation	7
5.1	Camera.....	13
5.2	Light Sources.....	19
5.3	Hologram Examination	23
5.4	Post-Exposure UV Examination	24
5.5	Automatic Examination of IR Luminescence	28
5.6	Anti-Stokes Luminescence Examination.....	29
5.7	Hyperspectral Analysis.....	30
5.8	Working with Machine-Readable Documents.....	34
5.9	Reading MRZ.....	35
5.10	Reading Barcode	36
5.11	Reading RFID Chip	37
5.12	Automatic Authenticity Verification	38
5.13	3D Relief Reconstruction.....	39
5.14	Obtaining Images with Glare Compensation	42
5.15	Obtaining HDR Images	43
5.16	Obtaining Multi-Focus Image.....	44
5.17	Obtaining Long Exposure Photo.....	45
5.18	Obtaining Super Resolution Image	46
5.19	M-tag.....	47
5.20	Calculating Residual Area of Banknote	48

2 GENERAL INFORMATION

Video spectral comparator Regula 4306/4306F/4306M/MS is designed for verifying the authenticity features of passports, driver's licenses, identity cards, technical and transport documents, visa stamps, banknotes, securities, and other documents with special anti-counterfeiting protection. It is also used for conducting forensic examinations and document analyses to detect alterations, erasures, photo substitutions, and other document manipulations, as well as for examining stamp impressions.

Device operation is exclusively controlled via the Regula Forensic Studio (RFS) software. The device does not operate autonomously. For detailed information on operating the software, refer to the **Regula Forensic Studio User Guide**.

2.1 Differences Between Models 4306, 4306F, 4306M/MS

Video spectral comparator models Regula 4306, 4306F, and 4306M/MS differ in available features and technical specifications. The table below provides a side-by-side comparison of the devices and outlines the key differences:

Parameter	4306	4306F	4306M/MS
Hyperspectral imaging	✓	—	✓
Anti-Stokes light source	✓	—	✓
Transmitted light source IR 780 nm	✓	—	✓
Transmitted light source IR 780–950 nm	✓	—	✓
Light source IR 1020 nm	✓	—	✓
Camera resolution 2880×2160	✓	✓	✓
Camera resolution 3312×2484	—	—	✓
Polarization light sources with three coaxial light modes	—	—	✓
Coordinate table	—	—	✓

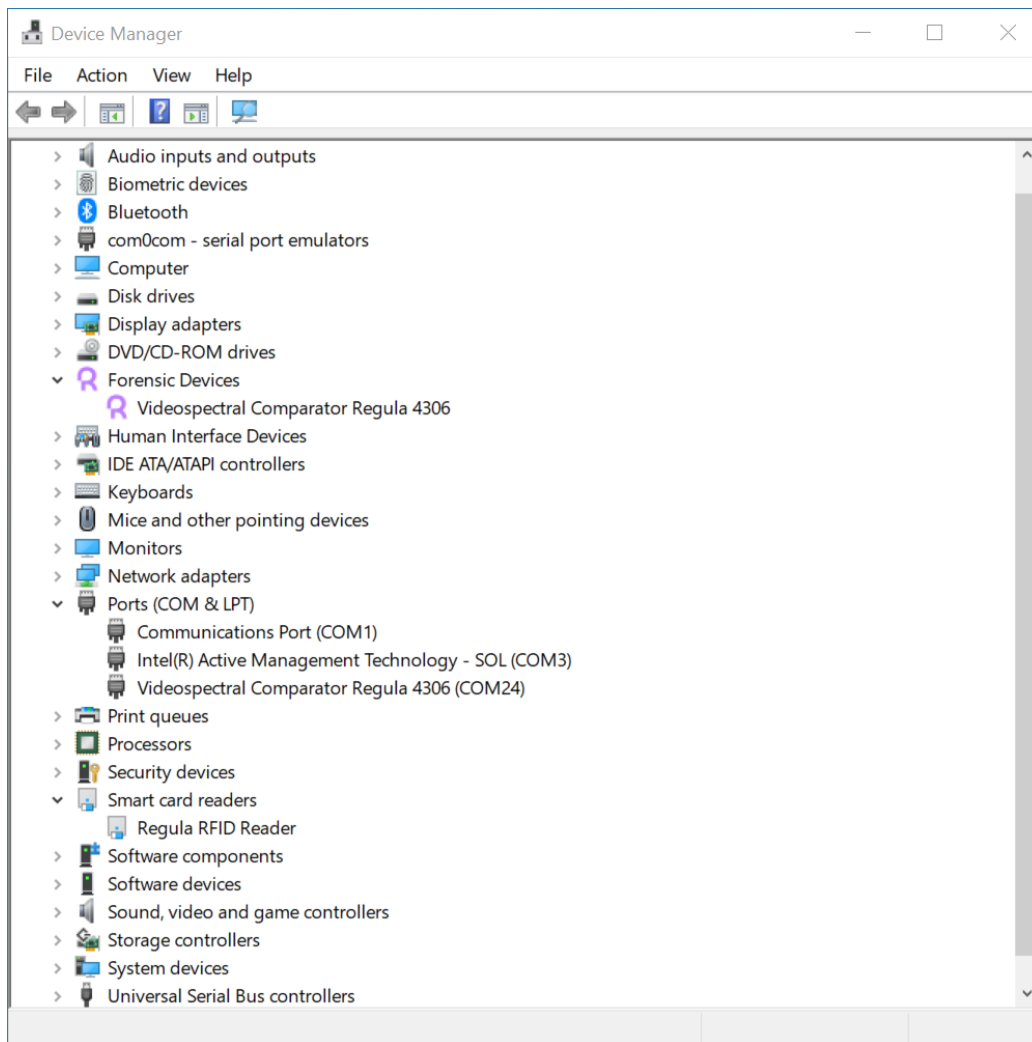
For detailed information about the available features of a specific device, please refer to the technical documentation provided with the equipment.

3 INITIALIZATION

To install Regula Forensic Studio, run the installation program and follow the instructions.

To start using the device, connect it to a USB 3.0 port on your computer.

Once the initialization is successful, in the Device Manager, you will see the individual components of the device:

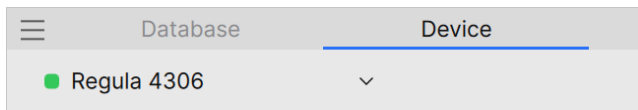


- **Videospectral Comparator Regula 4306/4306F/4306M/MS** under **Forensic Devices**
- **Videospectral Comparator Regula 4306/4306F/4306M/MS** under **Ports (COM and LPT)**
- **Regula RFID Reader** under **Smart card readers**

4 GETTING STARTED

To start using the device:

1. Connect the device to a USB 3.0 port on your computer.
2. Turn the ON/OFF button on the device to the **ON** position.
3. Launch **Regula Forensic Studio**.
4. Open the **Device** tab and select the device from the drop-down list. The connected device state will look like this:



To disconnect the device, click the **Regula 4306** icon.

During the device connection, the optical camera systems and filter systems are initialized. The device streams the full frame received from the camera, supporting visibility and image size parameters.

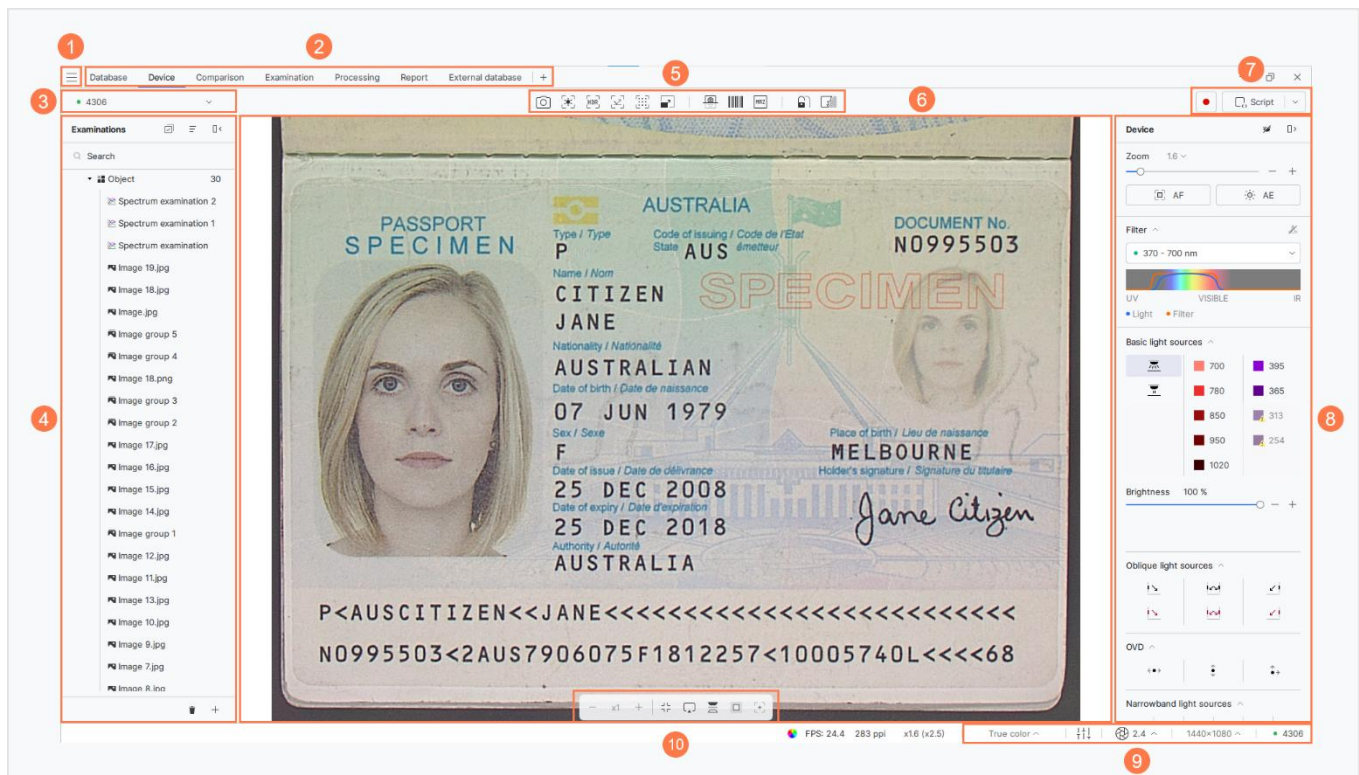
Note. If Regula 4306 is not listed among the available devices or if connection errors occur, check the correctness of the device connection and the installation of software components.

5 DEVICE OPERATION

The **Device Tab Structure and Tools** section describes the **Device** tab, panels, and controls available in the application workspace. This section explains how the application interface is organized and where to find the tools for working with the device.

Note. The screenshots in this guide are provided as examples and may differ slightly from the interface of your software version.

The central part of the **Device** tab screen is occupied by the device camera field of view. The control panel is located on the right:



1 Control and settings menu	Provides access to the program's basic functions and settings.
------------------------------------	--

2 Main sections	Provide access to the main sections of the program: • Database – working with the database, managing the list of documents and objects. • Device – work with the Regula device using the tools available on this tab. • Comparison – comparison of data (images, video, and other data). • Examination – examination of data with saving the results. • Processing – modification of data using a set of processing tools. • Report – viewing and editing of reports based on comparison, examination, and processing results using the built-in text editor. The report can be printed or saved in DOCX or PDF format. • External Database – working with the information reference system (IRS), which contains images of banknotes, passports, identity cards, visas, driver's licenses, etc. Note. All tabs and unctions except the Device tab are described in the Regula Forensic Studio User Guide.
------------------------	---

3 Device connect	Here you can select a device to connect to from the drop-down list.
-------------------------	---

4 RFS database	Contains a list of graphic and composite data related to the current examination object and provides quick access to them.
-----------------------	--

5 Toolbar

This panel contains:

- Tools for different camera modes:

-  Standard
-  Long exposure
-  HDR
-  Glare compensation
-  Multifocus
-  Super resolution

- Tools for working with machine-readable document:

-  Automatic authenticity verification
-  Barcode
-  MRZ

- Additional tools:

-  M-tag
-  Remaining banknote area calculation

For more tool details listed above, see below.

6 Main workspace

The central part of the **Device** tab displays the camera view from the device.

7 Video and script



Video – this tool allows you to record:

- **Screen** – everything that happens on the screen will be recorded as a video.
- **Camera video** – everything captured by the device camera will be recorded as a video.

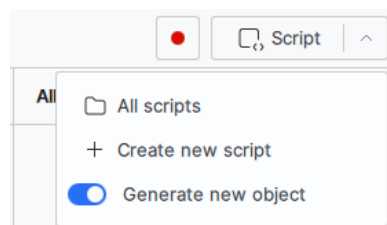
To start video recording, follow these steps:

1. Click the  icon. A dialog pop-up window opens where you can enter a name and choose a storage location for the video file.
2. Enter the video file name.
3. Select the folder where the video file will be saved.
4. Close the dialog pop-up window. An  indicator appears, showing that video recording has started.

To stop video recording, click the  icon again.

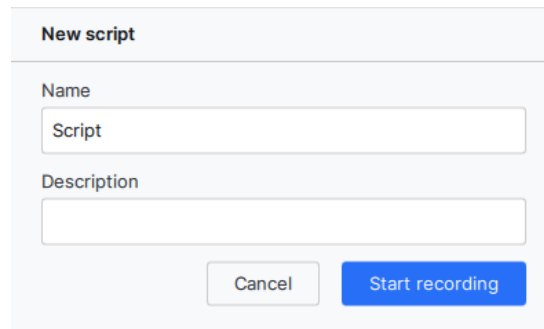
Script – this feature allows you to create, record, and manage scripts on the **Device** tab. By following these steps, you can capture a sequence of actions, save them as reusable scripts, and organize them for future use. The process includes creating a new script, recording actions, and managing saved scripts.

1. On the toolbar of the **Device** tab, find the **Script** button in the top right corner and click the drop-down icon. Select **+ Create new script**:



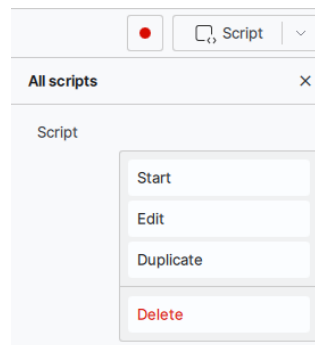
To save the outcomes of actions within the scenario as a separate object on the **Database** tab, select the **Generate new object** radio button.

2. Fill in the **Name** and **Description** fields and click the **Start recording** button:



The 'New script' dialog box contains two text input fields: 'Name' with the value 'Script' and 'Description' which is empty. At the bottom right, there are two buttons: 'Cancel' and 'Start recording'.

3. During script recording, the program window will be outlined in red. Perform the necessary actions in sequence; they will be saved in the list on the right. When finished, click the **Stop** button.
4. The script will be added to the **All scripts** list. To run, edit, duplicate, or delete the script, right-click on it:



8 Right-side device control panel

This panel contains the following device control sections:

- Zoom
- Autofocus
- Auto-exposure
- Filter
- Basic light sources
- Oblique light sources
- Hologram (OVD)
- Anti-Stokes light sources
- Narrowband light sources
- Polarization light sources
- 3D visualization
- Hyperspectral analysis
- Bottom light sources

For a detailed description of the sections listed above, see below.

9 Bottom device control panel	This panel contains the following device control sections: • Color profile • Coordinate table • Adjustment • Aperture • Camera display mode For a detailed description of the sections listed above, see below.
10 Device camera image controls	The main workspace also contains controls for the device camera image: • Zoom – allows you to zoom in or out on the area under examination in the image. • Fit to screen – adjusts the image display size to fit the Main Workspace. • Actual size – restores the image to its original size. • Horizontal and vertical mirroring – flips the image along the horizontal and vertical axis. • Mask on/off – allows you to select and take a screenshot of a selected viewing area. • Frame center – indicates the center of the current viewing area.

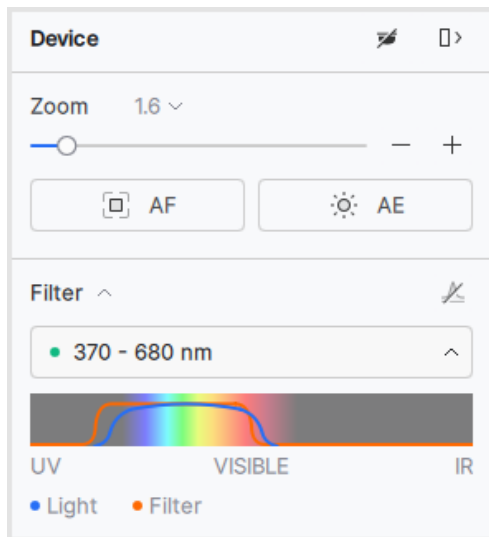
5.1 Camera

During operation of the video spectral comparator Regula 4306/4306F/4306M/MS, the following optical and electronic camera subsystem parameters are automatically applied:

- Display mode
- Aperture
- Focus
- Exposure
- Color balance
- Light filter

These parameters are set as optimal for specific operating modes during factory calibration. They can be manually adjusted. Any new parameter value (except for the type of light filter and focusing) will be saved as the working setting for the current light source configuration and will be applied during the current session of using the device.

The **Right-side device control panel** contains tools for controlling the camera's optical subsystem, such as **Zoom**, **Autofocus**, **Auto-exposure**, and **Filter**:



- **Zoom**

In the **Zoom** menu, special icons indicate the gradations recommended for working with the machine-readable zone reading tool for ID-2 and ID-3 format documents (passports, ID cards) and ID-1 (ID cards):

1.0	2.0	3.0	4.0	5.0	10	20	30	40
1.1	2.1	3.1	4.1	5.5	11	21	31	80
1.2	2.2	3.2	4.2	6.0	12	22	32	160
1.3	2.3	3.3	4.3	6.5	13	23	33	320
1.4	 2.4	3.4	4.4	7.0	14	24	34	
1.5	2.5	3.5	4.5	7.5	15	25	35	
 1.6	2.6	3.6	4.6	8.0	16	26	36	
1.7	2.7	3.7	4.7	8.5	17	27	37	
1.8	2.8	3.8	4.8	9.0	18	28	38	
1.9	2.9	3.9	4.9	9.5	19	29	39	

When the camera reaches the maximum optical zoom 15-17X, it automatically switches to the digital zoom mode. Camera zoom control does not influence the operating modes of the light sources.

- **Autofocus**

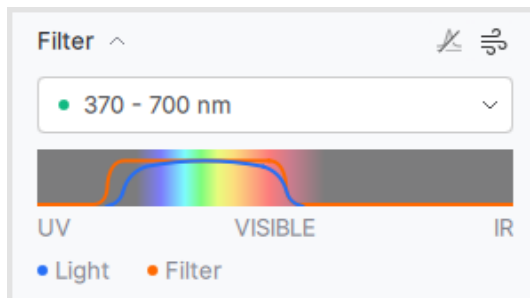
Autofocus  is used to adjust sharpness automatically.

- **Auto-exposure**

Auto-exposure  is used to automatically adjust the image brightness.

- **Filter**

To select a filter value, click the drop-down list in the **Filter** section. The selected light filter range is displayed on the graph.



Click the  /  icons to show or collapse the graph.

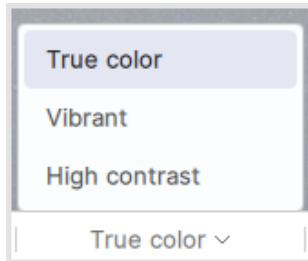
When changing the active light source, the necessary filter for its operation is set automatically. Exposure and focus will also need to be readjusted, either manually or using the auto functions.

Note. For more precise measurement of the thickness or height of the examined object, perform automatic or manual focus adjustment when zoomed to 25-30 times magnification.

The **Bottom device control panel** contains tools for controlling the camera's optical subsystem, such as **Color profile**, **Coordinate table**, **Adjustment**, **Aperture**, and **Camera display mode**.



- **Color profile**



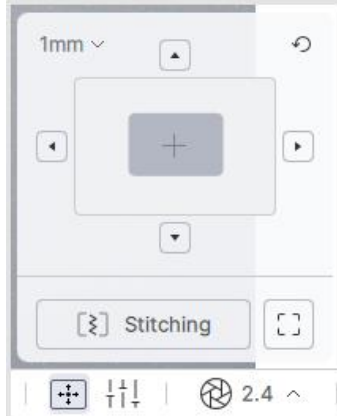
Select the device color rendering mode:

- **True color** — displays the data with natural color reproduction.
- **Vibrant**— makes the data more saturated and vivid.
- **High contrast** — enhances the differences between light and dark areas of the data.

- **Coordinate table**

The two-coordinate table within the Regula 4306M/MS comparator is designed for precise positioning of the examined object. It allows capturing images of areas that do not entirely fit into the camera's field of view by stitching individual video frames together.

The table control tools are located in the **Device** tab, under the **Coordinate table** group:



Use the , , ,  buttons for precise step-by-step movement of the table in the specified direction within the range of 110 mm along the X-axis and 70 mm along the Y-axis. The step (from 0.01 to 1 mm) is set in the drop-down menu by clicking in the **Step** line.

To return the table to its initial position (X=0 and Y=0), use the **Turn on preview**  button. To return to previously set values, click the **Turn off preview**  button.

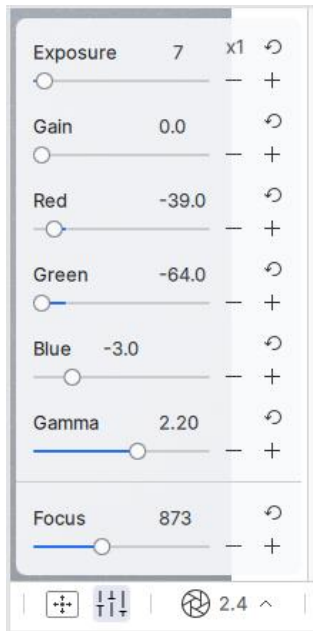
You can also move the table using the mouse: press and hold the left mouse button, then drag the position to the desired area of the image.

To position the table in the center of the available movement area, click the **Reset**  button. If part of the examined object does not fit into the camera's field of view at the current magnification, but

its complete image is required, you can use the procedure of stitching individual video frames. To do this, click the **Stitching** button.

After the capture is completed, the table returns to its initial position from which the stitching procedure began. The resulting composite image is automatically placed in the **Database** but is not displayed in the image view window.

- **Adjustment**



Adjustment of the red, green, and blue color balance is performed within the range of -64.0 to 255.0, based on the object positioned in front of the camera lens.

Also, in the **Adjustment** group there are:

- **Focus**

Each time the Focus is adjusted (in manual or automatic mode), the focus parameters are corrected based on the calibration data of the top camera, considering the thickness or height of the object. These parameters are then applied automatically during subsequent operation.

For more accurate calculation of the thickness/height of the object under examination, it is recommended to perform automatic or manual Focus adjustment at magnifications of 35-40x.

- **Exposure**

The numerical Exposure value is set within the range of 0.0 to 400.0 milliseconds.

- **Aperture**



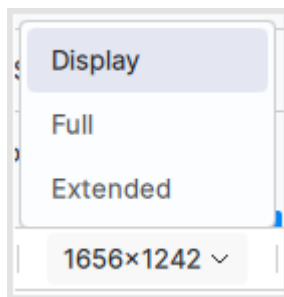
Using **Aperture**, you can adjust the opening in the camera lens through which light reaches the sensor.

The smaller the number, the wider the aperture opens, allowing more light into the camera and creating stronger background blur. The larger the number, the narrower the opening, allowing less light in, while keeping more objects in the frame sharp.

Note. After changing the aperture, you may need to readjust the exposure.

- **Camera display mode**

You can select the camera operating mode on the toolbar at the bottom of the screen:



- **Display** mode shows a smaller-sized image.
- **Full** mode shows a regular image size.
- **Extended** mode expands the camera frame for a wider view.

5.2 Light Sources

To activate a light source, click on the name of the light source on the control panel. The available light sources are divided into the following groups: base, oblique light sources, narrowband sources, point sources, polarized sources, surface 3D model, and bottom sources.

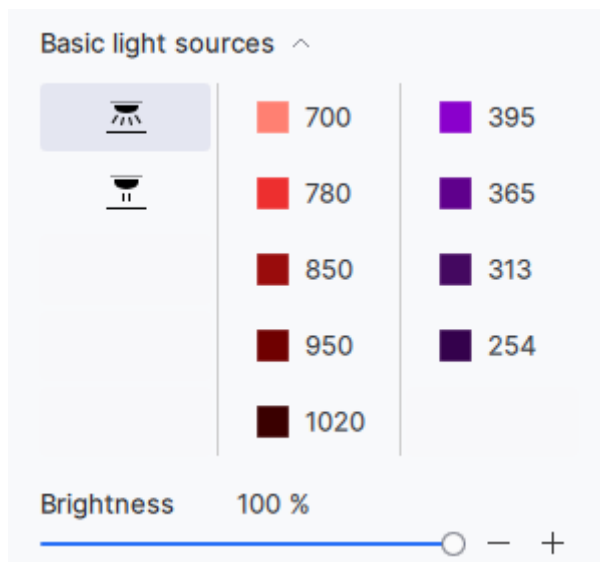
The brightness of the light sources is adjusted using a slider and buttons .

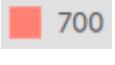
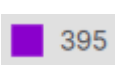
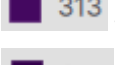
When the device is turned on, the default light source is set to white.

Note. When working with the ultraviolet light sources of 313 nm and 254 nm, it is necessary to tightly close all protective screens of the device. Otherwise, the light sources will not activate or will be disabled, and the control button on the panel will be locked and displayed with a warning icon .

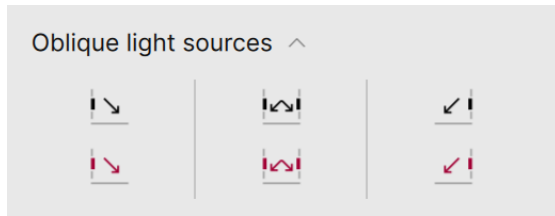
• Basic light sources

Note. The Wide coaxial, Multi coaxial, White glance light sources are available only for the device 4306M/MS, not available for 4306 and 4306F.



-  – White (with brightness regulation)
-  – Coaxial white
-  – Wide coaxial
-  – Multi coaxial
-  – White glance
-  – Infrared 700 nm
-  – Infrared 780 nm
-  – Infrared 850 nm
-  – Infrared 950 nm
-  – Infrared 1020 nm
-  – Violet 395 nm
-  – Ultraviolet 365 nm
-  – Ultraviolet 313 nm
-  – Ultraviolet 254 nm

- **Oblique light sources**



– White Left



– White Left-Right



– White Right



– Infrared 850 Left

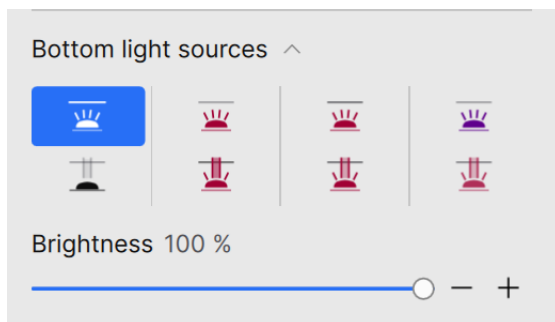


– Infrared 850 Left-Right



– Infrared 850 Right

- **Bottom light sources**



– White



– White pinpoint



– IR 780 nm



– IR pinpoint 780 nm



– IR 860 nm



– IR pinpoint 860 nm



– IR pinpoint 950 nm



– UV 365 nm

• Narrowband light sources

The set of narrowband light sources designed for investigating infrared luminescence includes the following basic set of wavelengths used during the automatic examination procedure.

When turning on a narrowband light source, the recommended filter for observing infrared fluorescence at the specified wavelength is automatically set.



-  – Purple 395
-  – Purple 420
-  – Blue 450
-  – Cyan 470
-  – Blue-green 505
-  – Green 530
-  – Golden 590
-  – Amber 615
-  – Red 635
-  – Dark red 660
-  – IR 700
-  – IR 735

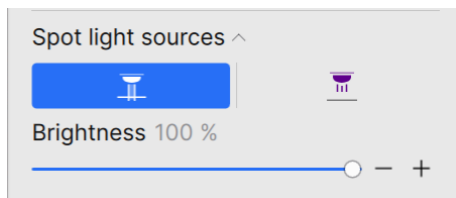
You can combine narrowband light sources in any configuration. For this, before turning on the sources, click the  button. The emission spectra of the sources will be summed, while maintaining the filter automatically set for the first source.

To capture a sequence of images in automatic IR luminescence examination mode, click the **Start** button.

Pseudo-color mode  enhances spectral details by mapping different intensity levels to distinct colors, improving contrast and visibility.

High intensity mode  boosts the brightness of the selected narrowband light source, enhancing weak infrared luminescence.

- **Spot light sources**



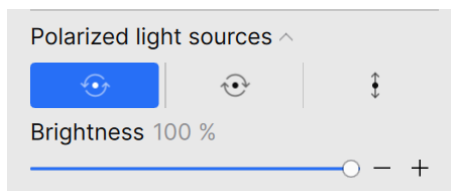
– White



– Ultraviolet 365 nm

- **Polarized light sources**

Note: These light sources are available only for devices 4306, 4306M/MS and are not available for 4306F.



– White with left circular polarization

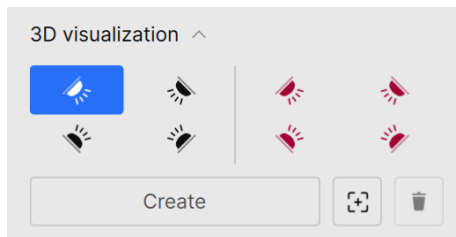


– White with right circular polarization



– White with linear polarization

- **3D-surface model light sources**



– White rear left



– White rear right



– White front left



– White front right



– Infrared 850 nm rear left



– Infrared 850 nm rear right



– Infrared 850 nm front left



– Infrared 850 nm front right

5.3 Hologram Examination

To examine objects with variable optical properties (OVI/OVD), such as holograms, it is necessary to capture a sequence of images of the object. In the **Device** tab, find the **OVD** tool and expand the toolbar:



Horizontal rotation



Vertical rotation



Horizontal and **vertical** rotation

Once you select the rotation type, an additional control panel will appear, allowing you to adjust the rotation angle relative to the center of the specimen stage.

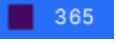
Click the **Start** button to activate the automatic cycling mode for switching light source positions. This mode is designed for previewing changes in the optical properties of the examined object.

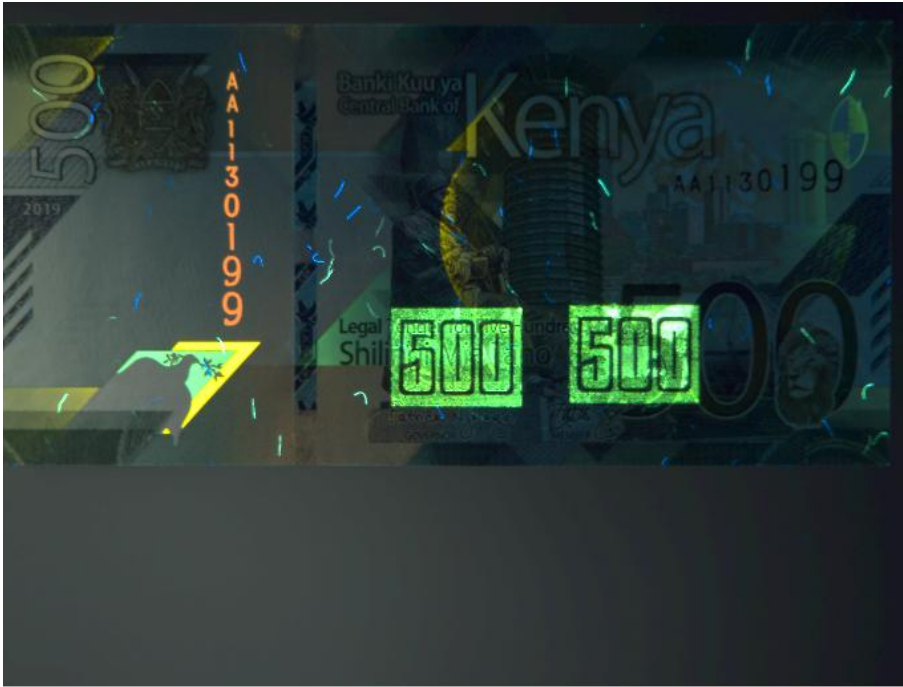
The **Stop** button will appear immediately after activating the mode and will allow you to stop the cycling switching.

In the image view window, you will see images of the object with the light source positioned at the specified angle.

To save the hologram examination, click the **Create** button. The data generated during this procedure will be saved as an **Image group4** entry in the database.

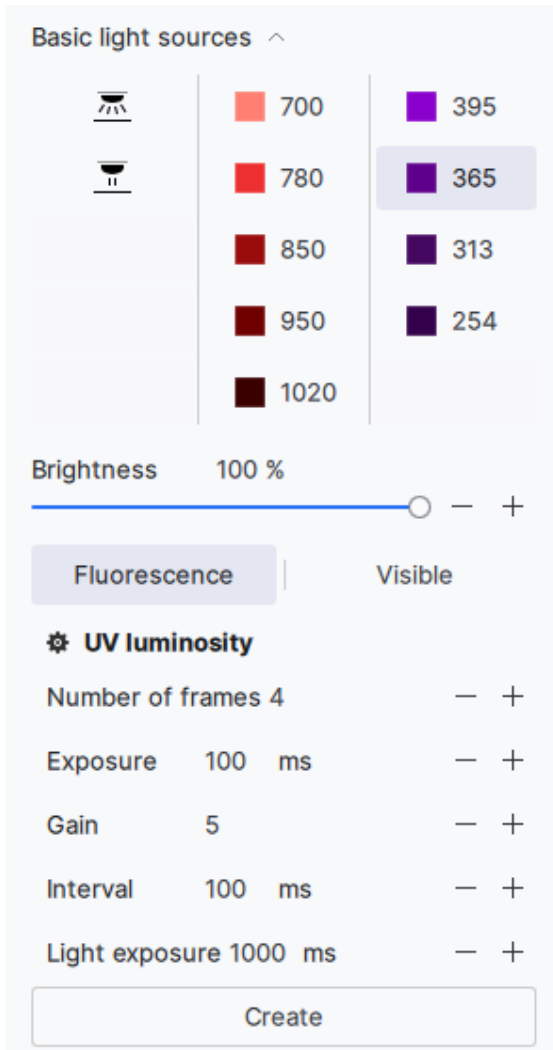
5.4 Post-Exposure UV Examination

1. Click the light source  icon in the **Basic light sources** group. An image of the examined object (for example, currency with fluorescent areas) will appear in the image view window:



2. A group of parameters for different **UV luminescence** inspection modes will appear on the control panel:
 - a. **Fluorescence** — uses a filter to visualize fluorescence in the examined object.
 - b. **Visible** — displays all luminescent elements of the examined object.

The following parameters can be set for each UV luminescence:

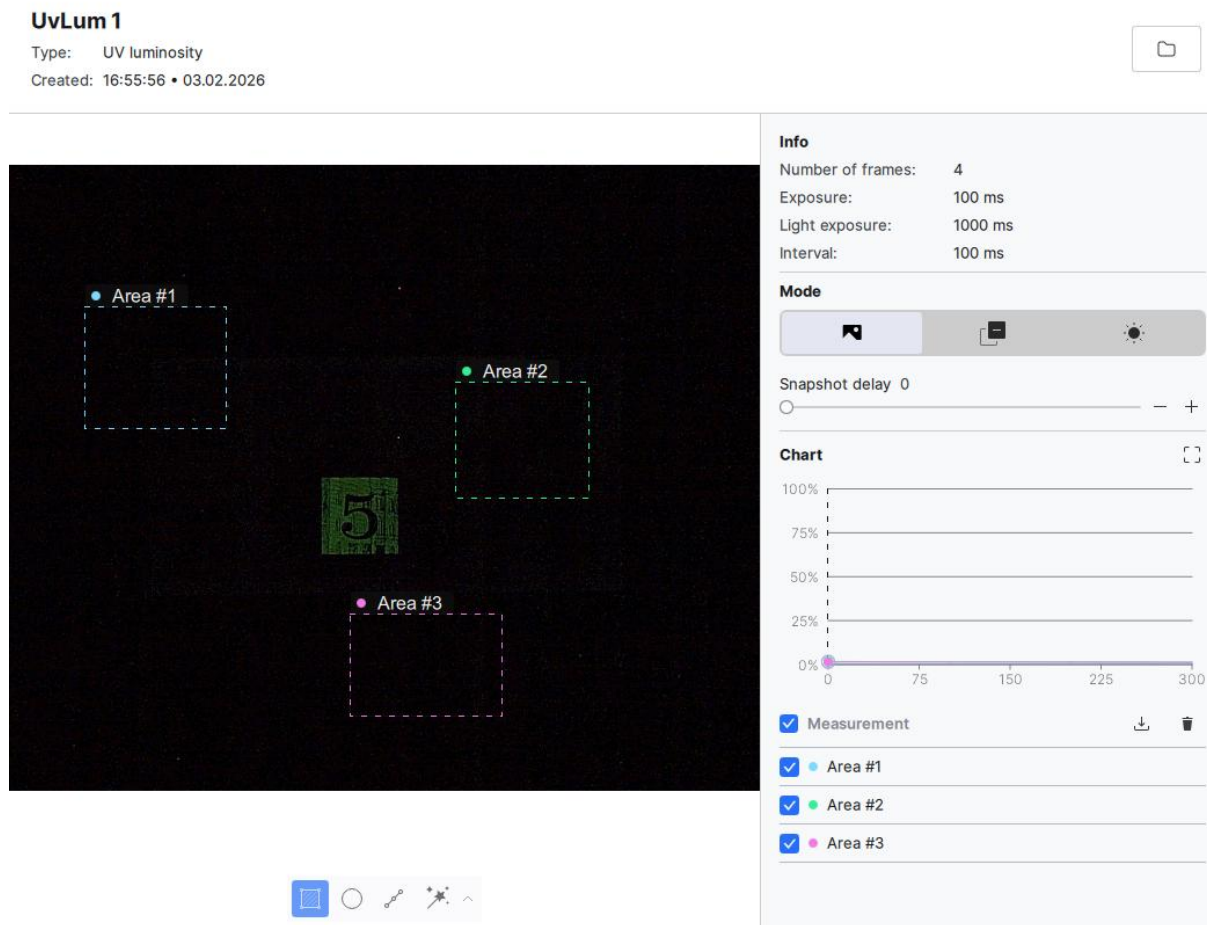


- **Number of frames**
- **Camera exposure**
- **Gain**
- **Interval** between frames
- **Light exposure** time: duration of continuous operation of the light source before image capture.

3. Click the **Create** button. This will start the UV afterglow examination procedure of the examined object with the light source activated and data automatically saved.

The file saved in the database is denoted by the  icon. To view the saved results of the UV afterglow examination and generate intensity decay graphs, navigate to the **Database** tab.

Here is the **UvLum** window for the saved UV afterglow examination result of the original image of the object under examination (mode – **Original** 



The examination area on the object's image can be selected using the buttons located at the bottom of the **UvLum** window.



Rectangle



Oval



Polyline

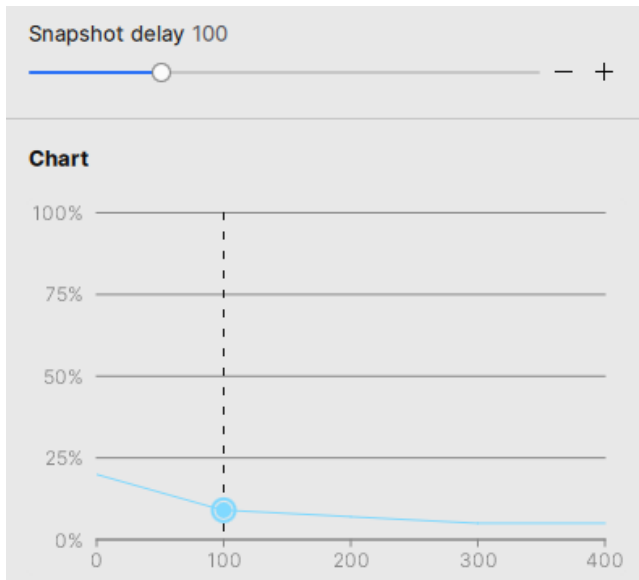


Magic wand

When the examination area is selected, a graph of the afterglow intensity decay (average brightness of the points in the area) is generated on the left.

To rename or delete the selected area, hover over the row **Area #1** and click the corresponding icon.

The **Exclusion**  mode allows you to see the difference between images taken at the current and next positions when the capture delay is changed by one step. This helps to detect short-term changes in the afterglow of the objects under examination:



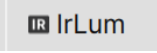
The **Full UV Luminescence**  mode allows you to view the image of the object under examination with the  365 and white basic light source activated.

5.5 Automatic Examination of IR Luminescence

The procedure of automatic examination of IR luminescence involves capturing a sequence of images of the examined object using all valid operational combinations of the basic set of narrowband luminescent light sources and camera filters.

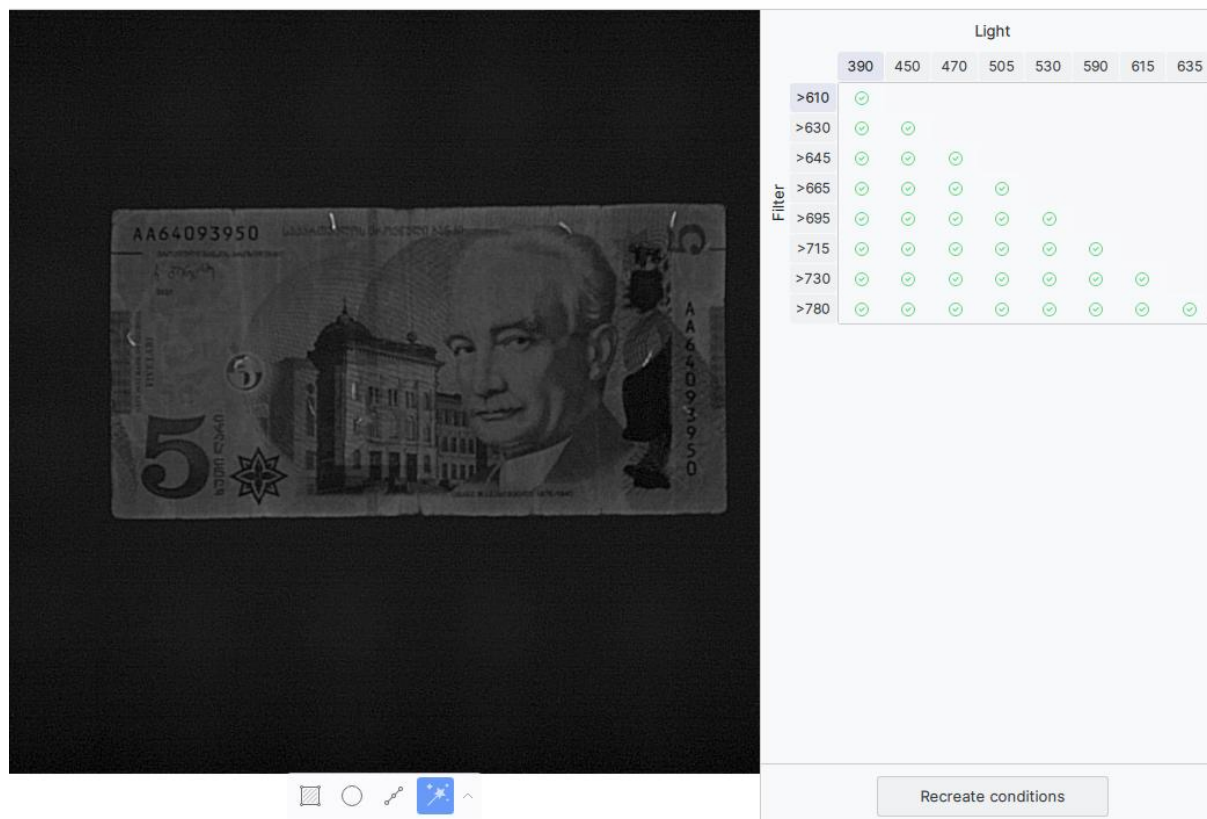
To start the automatic examination of IR luminescence, click the **Start** button in the **Narrowband light sources** group.

The data generated during the procedure is automatically saved as an element in the **IrLum** database.

The corresponding file is indicated by the  icon.

When selecting this data item in the **Database** tab, the **IrLum** window opens:

IrLum 1
 Type: IR luminosity
 Created: 17:03:39 • 03.02.2026



Filter	Light							
	390	450	470	505	530	590	615	635
>610	✓							
>630	✓	✓						
>645	✓	✓	✓					
>665	✓	✓	✓	✓				
>695	✓	✓	✓	✓	✓			
>715	✓	✓	✓	✓	✓	✓		
>730	✓	✓	✓	✓	✓	✓	✓	
>780	✓	✓	✓	✓	✓	✓	✓	✓

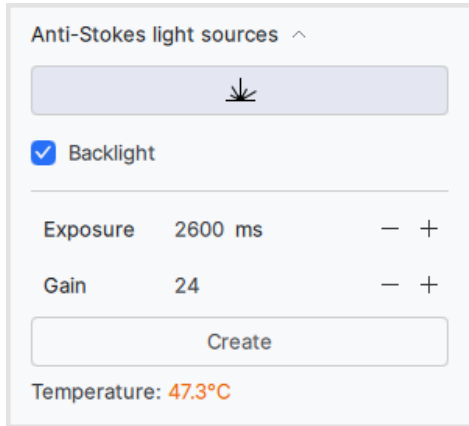
Recreate conditions

If there is a  marker in the **Light/Filter** cell of the table, it means that the corresponding image is available. To obtain this image, click on the  marker at the intersection of the required **Light** and **Filter** values.

5.6 Anti-Stokes Luminescence Examination

To examine anti-stokes luminescence, the Regula 4306, 4306M/MS devices are equipped with a two-sided wide range pulsed IR emitter with a range of 800-1100 nm. This feature is not available for the 4306F device.

To start the examination, select the **Anti-Stokes light sources** line and click the  element:



Anti-Stokes light sources ^



☒ Backlight

Exposure 2600 ms — +

Gain 24 — +

Create

Temperature: 47.3°C

The anti-stokes luminescence examination will begin, and the **Backlight** checkbox will be activated. The resulting image of the object's anti-stokes luminescence will include its image obtained under background illumination.

The maximum heating temperature of anti-Stokes sources is 60 °C.

Note. At excessively high temperatures, the anti-Stokes source may shut down.



Temperature: 53.5°C

 The temperature is very high. The Anti-Stokes will turn off, it takes time to cool down.

5.7 Hyperspectral Analysis

To conduct research on the spectral characteristics of examined objects (reflection spectra) in a continuous range of wavelengths from 395 to 1000 nm, Regula 4306, 4306M/MS devices (not available for 4306F) are equipped with a hyperspectral analysis module. This module consists of a comprehensive light source that provides radiation in the specified wavelength range with a 1 nm step. A digital video camera of the device is used as the recording device.

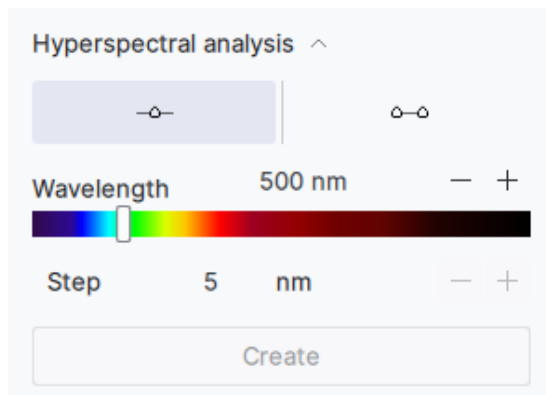
The research involves obtaining a sequence of images of the examined object for each wavelength within the specified range with a defined step increment. These images can then be used for visual assessment of the visibility of object elements and for creating a reflected signal spectrum for the selected area.

Control of the hyperspectral analysis module is located in the **Hyperspectral analysis** section and includes two modes:

- **Preview**



In the Preview mode, the spectral ruler helps determine the current wavelength of the light source. Select the desired position on the ruler within the range of 395 to 1000 nm by moving the cursor using the left mouse button.



- **Range**



To conduct the examination, switch to the Range mode and set the parameters for capturing the sequence of images:

Hyperspectral analysis ^

—○— ○—○

Wavelength 395 - 1000 nm — +

Step 5 nm — +

Create

Wavelength range of the light source.

Step increment within the specified range.

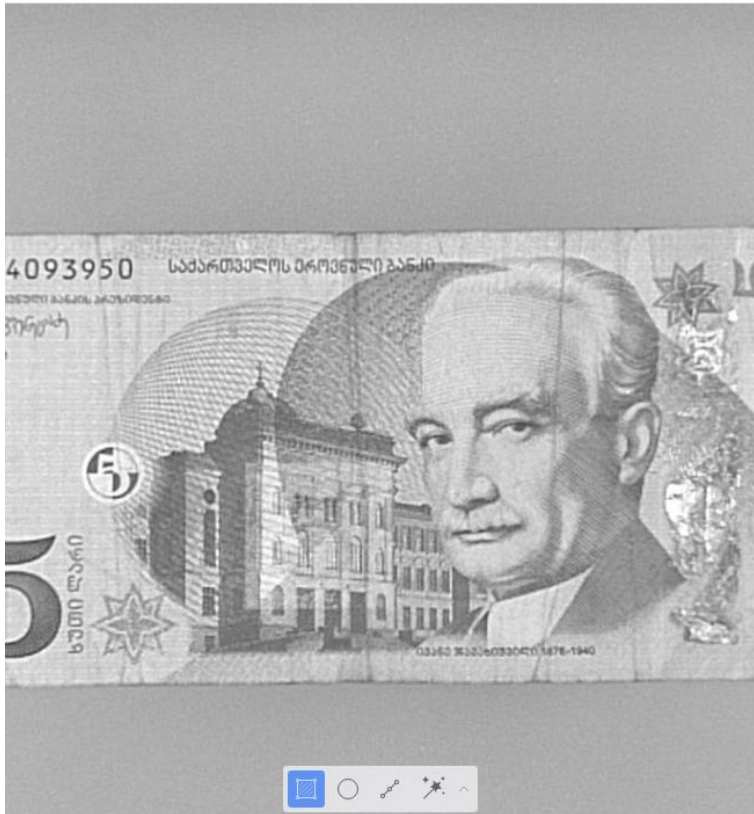
To begin capturing a sequence of images, click the Create button.

The data generated during the procedure is automatically saved as an **hsa** entry in the database. The corresponding file is indicated by the  icon in the database.

To view the saved results of the hyperspectral analysis and generate the spectrum of the reflected signal for a specific image area, navigate to the **Database** tab and select the desired item in the navigation panel. The contents of the data item will be displayed in the image view window. On the instrument control panel, you can set the **Wavelength**:

hsa 1

Type: Hyperspectral analysis
Created: 17:06:54 • 03.02.2026



Info

Number of frames: 122
Left border: 395 nm
Right border: 1000 nm
Interval: 5 nm

Mode

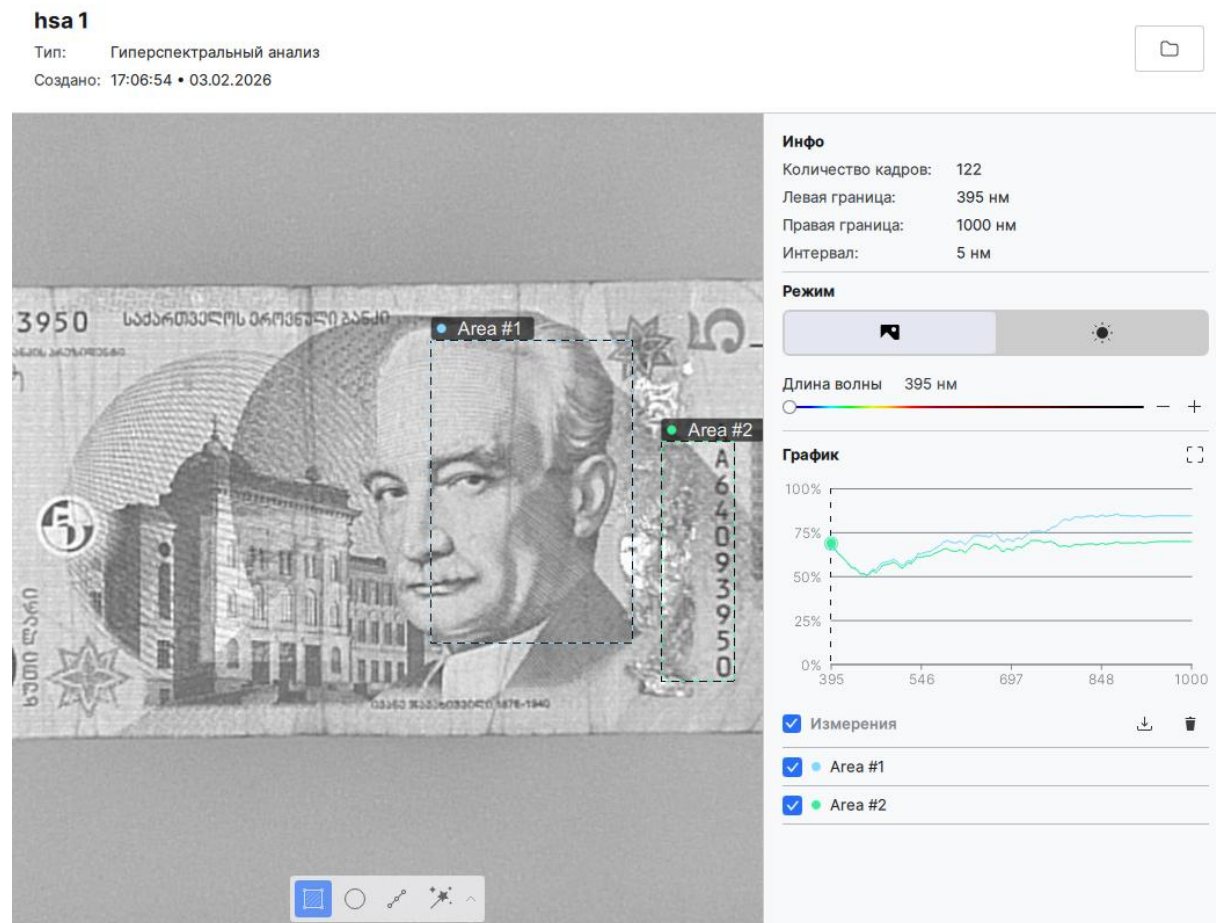
Wavelength 395 nm

Chart

To plot the attenuation chart, select the area of interest in the image

☒ Measurement

To create a graph of the level/magnitude of the reflected signal, select an area in the image. To select the required area in the image, click the left mouse button, move the pointer to the desired distance, and click the left mouse button again:



The control panel will automatically generate a graph of the level/magnitude of the reflected signal (the average brightness of the points in the area) based on all available images.

To view the image of the examined object in the visible spectrum range, click the **Visible Range** button. The image will be captured with the active white light source.

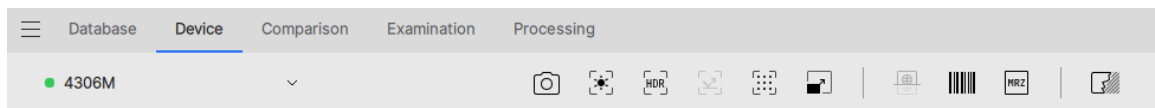


5.8 Working with Machine-Readable Documents

The devices Regula 4306/4306F/4306M/MS read information from machine-readable documents and perform subsequent analysis. This information includes:

- Content from the machine-readable zone (MRZ) of the document
- Barcode content
- Data from the RFID chip

Tools for machine-readable documents examination are located in the **Device** tab:



5.9 Reading MRZ

1. Click the **Upper white**  button on the **Basic light sources** panel.
2. Place the document page with the MRZ into the field of view of the device camera.
3. Adjust the camera zoom so that the page fits completely within the camera's field of view, occupying most of the frame, with the edge of the document containing the printed MRZ almost touching the bottom or top edge of the frame.
4. Click the  button.
5. Skip the RFID chip reading step.

If the MRZ is successfully detected, the recognized text result will be displayed in a separate **MRZ** window:

Database
Device
Comparison
Examination
Processing
Report
External database
+

MRZ

Type: Undefined

Created: 15:55:50 30.07.2026

Face comparison
Read RFID
Save result
X

Optical

- ✖ MRZ verification
- ✔ Image quality

Document type
Undefined

Surname and given names
CITIZEN JANE

☐ Security checks

☒ Identification

✖ Text fields

✖ Expiration date

Class	Country	Number
P	AUS	N0995503

Date of birth	Age	Sex
07.06.1979	47	F



✖

Invalid

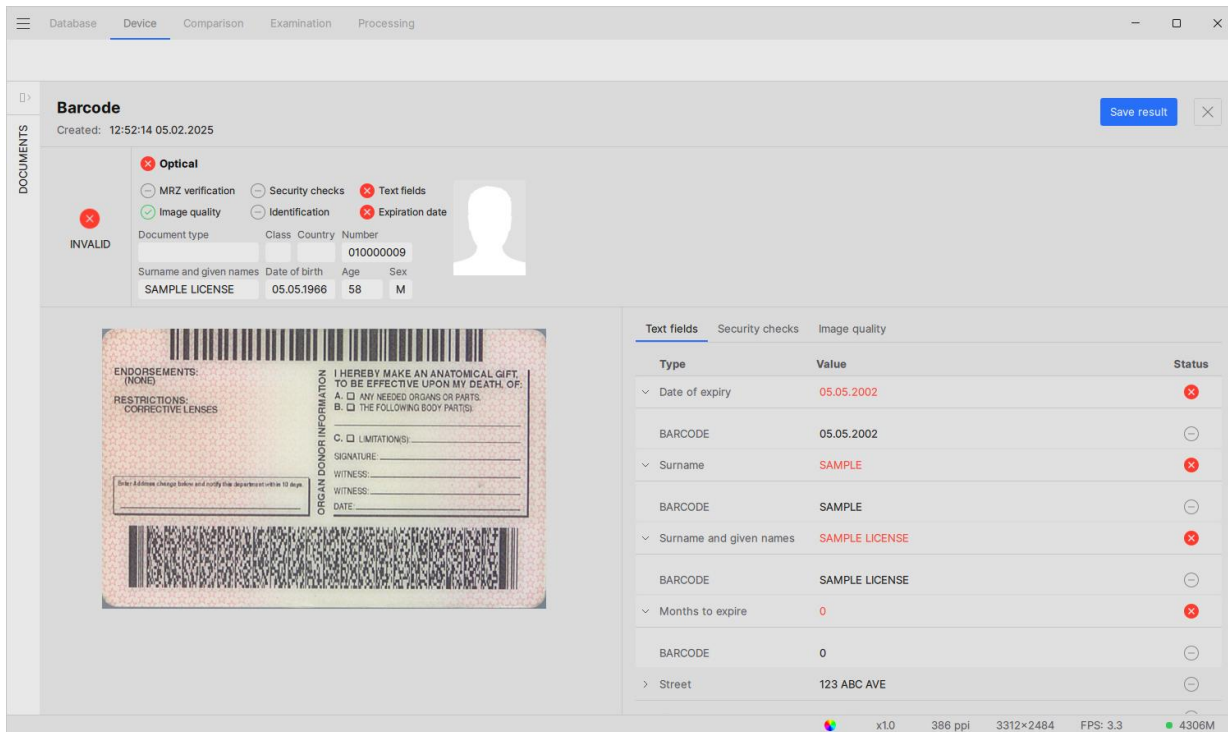


You can edit the MRZ strings and recheck the checksums.		
Type	Value	Status
Document status	SPECIMEN	✖
MRZ	SPECIMEN	⊖
Date of expiry	25.12.2018	✖
MRZ	25.12.2018	✖
Months to expire	0	✖
MRZ	0	⊖
Surname and given names	CITIZEN JANE	⊖
Surname	CITIZEN	⊖
Given name	JANE	⊖
Date of birth	07.06.1979	✔
Document number	N0995503	✔
Issuing state	Australia	✔

5.10 Reading Barcode

1. Click the **Upper white**  button on the **Basic light sources** panel.
2. Place the object with the barcode within the camera's field of view. Adjust the camera zoom so that the object is fully visible within the frame, occupying most of the frame, with the edge of the document containing the barcode nearly touching the top or bottom edge of the frame.
3. Click the  button.

If the barcode is successfully detected and read, the recognized text result will be displayed in a separate **Barcode** window:



Barcode
Created: 12:52:14 05.02.2025

Optical
☒ MRZ verification
☒ Image quality
☐ Security checks
☐ Identification
☒ Text fields
☒ Expiration date

INVALID

Document type: Class: Country: Number: 010000009

Surname and given names: SAMPLE LICENSE Date of birth: 05.05.1966 Age: 58 Sex: M

Text fields Security checks Image quality

Type	Value	Status
✓ Date of expiry	05.05.2002	✗
BARCODE	05.05.2002	○
✓ Surname	SAMPLE	✗
BARCODE	SAMPLE	○
✓ Surname and given names	SAMPLE LICENSE	✗
BARCODE	SAMPLE LICENSE	○
✓ Months to expire	0	✗
BARCODE	0	○
> Street	123 ABC AVE	○

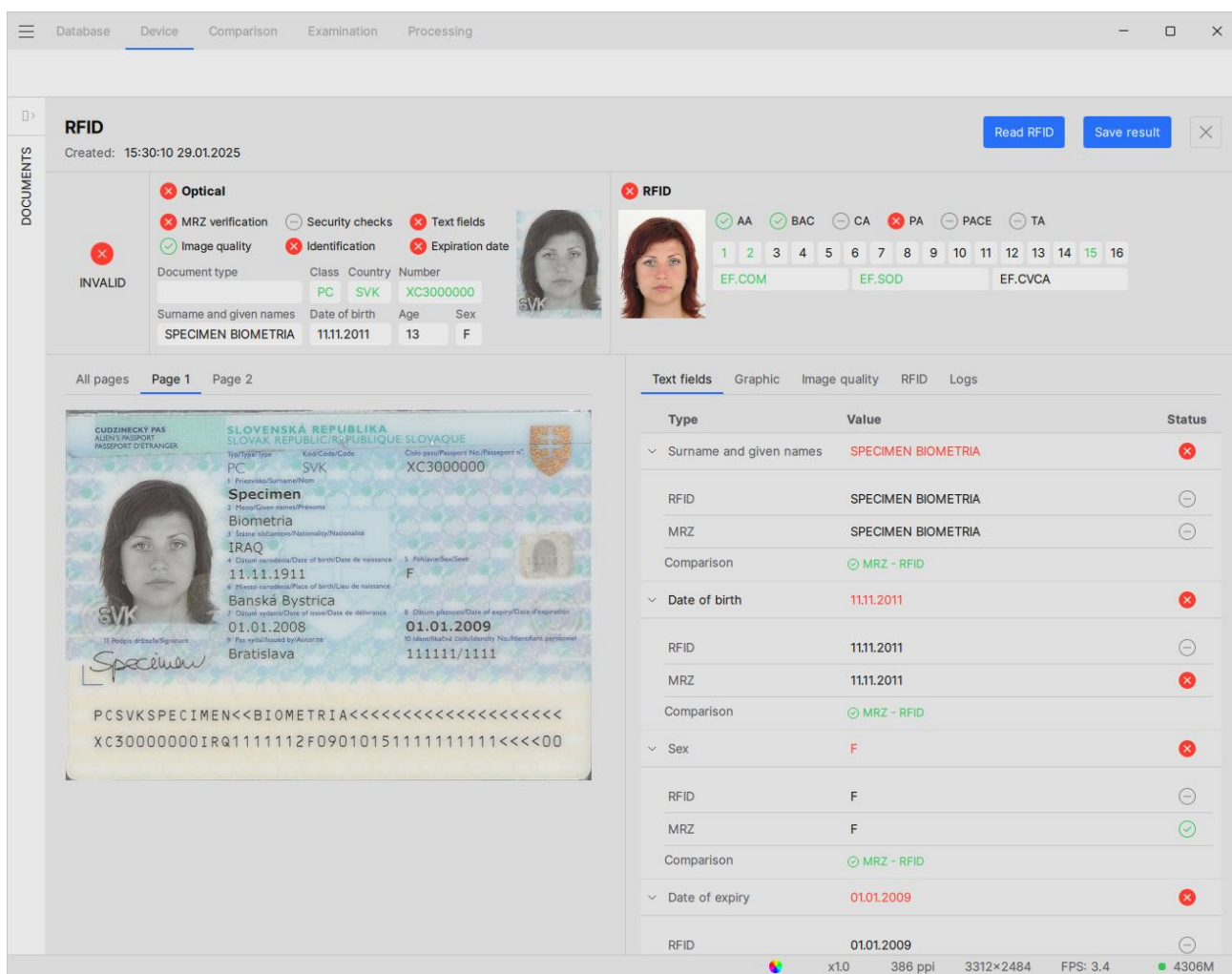
x1.0 386 ppi 3312x2484 FPS: 3.3 4306M

5.11 Reading RFID Chip

1. Place the document with RFID chip and MRZ within the camera's field of view.
2. Click the  button.
3. Position the part of the document with the embedded RFID chip within the area of the reader antenna, which is specially marked.

In case of successful detection and reading of MRZ and RFID, the result of their comparison will be displayed in the **RFID** window. Errors in recognition and document violations are indicated in red with

the  icon:



RFID
Created: 15:30:10 29.01.2025

Optical

- MRZ verification
- Image quality
- Security checks
- Identification
- Text fields
- Expiration date

INVALID

Document type: **PC SVK** Class: **XC3000000** Country: **SVK** Number: **XC3000000**

Surname and given names: **SPECIMEN BIOMETRIA** Date of birth: **11.11.2011** Age: **13** Sex: **F**

RFID

AA BAC CA PA PACE TA

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

EF.COM EF.SOD EF.CVCA

All pages Page 1 Page 2

Text fields Graphic Image quality RFID Logs

Type	Value	Status
Surname and given names	SPECIMEN BIOMETRIA	✗
RFID	SPECIMEN BIOMETRIA	⊖
MRZ	SPECIMEN BIOMETRIA	⊖
Comparison	MRZ - RFID	✓
Date of birth	11.11.2011	✗
RFID	11.11.2011	⊖
MRZ	11.11.2011	✗
Comparison	MRZ - RFID	✓
Sex	F	✗
RFID	F	⊖
MRZ	F	✓
Comparison	MRZ - RFID	✓
Date of expiry	01.01.2009	✗
RFID	01.01.2009	⊖

x1.0 386 ppi 3312x2484 FPS: 3.4 4306M

To save the results as an item in the database, click on the Save result button. The saved file in the database will be indicated by the  icon. To view the saved results, navigate to the **Database** tab.

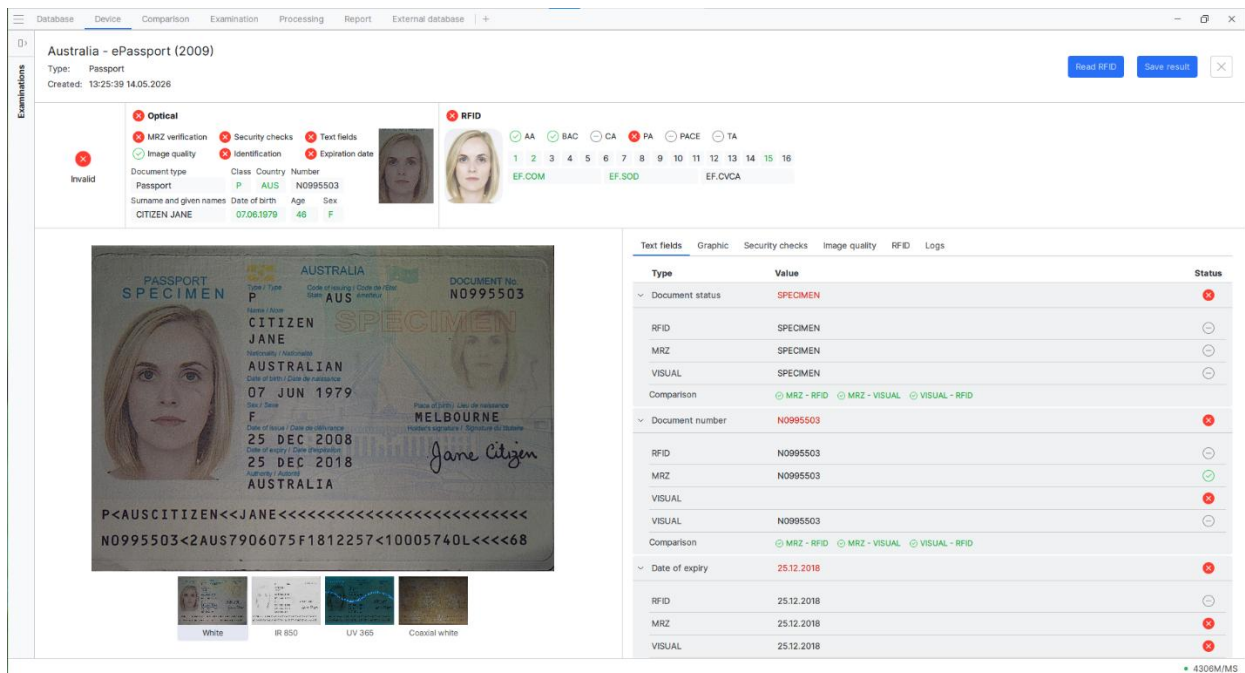
5.12 Automatic Authenticity Verification

Automatic authenticity verification allows for quickly obtaining all information about a document: document type, machine-readable zone recognition, visual zone and barcode recognition, as well as data from text fields.

Note: The functionality is available only with a special license.

Information is read using the following light sources: top white, coaxial white, ultraviolet 365, and infrared 850. The result can be saved in the database.

1. Place the examined document within the camera's field of view.
2. Click on the **Automatic verification**  button. This will start the automatic verification process, display a progress indicator for capturing, and open a window showing the authenticity verification results:



Australia - ePassport (2009)
Type: Passport
Created: 13:25:39 14.05.2028

Optical
MRZ verification Security checks Text fields
Image quality Identification Expiration date

RFID
AA BAC CA PA PACE TA
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
EF.COM EF.SOD EF.CVCA

Document type
Class Country Number
Passport AUS N0995503

Sumname and given names
CITIZEN JANE
Date of birth Age Sex
07.06.1979 48 F

Text fields
Graphic Security checks Image quality RFID Logs

Type	Value	Status
Document status	SPECIMEN	
RFID	SPECIMEN	
MRZ	SPECIMEN	
VISUAL	SPECIMEN	
Comparison	MRZ - RFID MRZ - VISUAL VISUAL - RFID	
Document number	N0995503	
RFID	N0995503	
MRZ	N0995503	
VISUAL	N0995503	
VISUAL	N0995503	
Comparison	MRZ - RFID MRZ - VISUAL VISUAL - RFID	
Date of expiry	25.12.2018	
RFID	25.12.2018	
MRZ	25.12.2018	
VISUAL	25.12.2018	

White IR 850 UV 365 Coaxial white

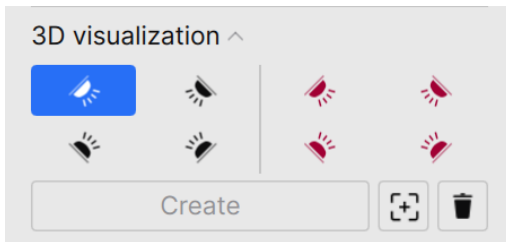
4306M/MS

3. To save the results, click on the **Save result** button. The saved file in the database will be indicated by the  icon.

5.13 3D Relief Reconstruction

The procedure of 3D relief reconstruction involves capturing a sequence of images using one of the specialized 3D light sources. Subsequently, a 3D surface model of the examined object is generated.

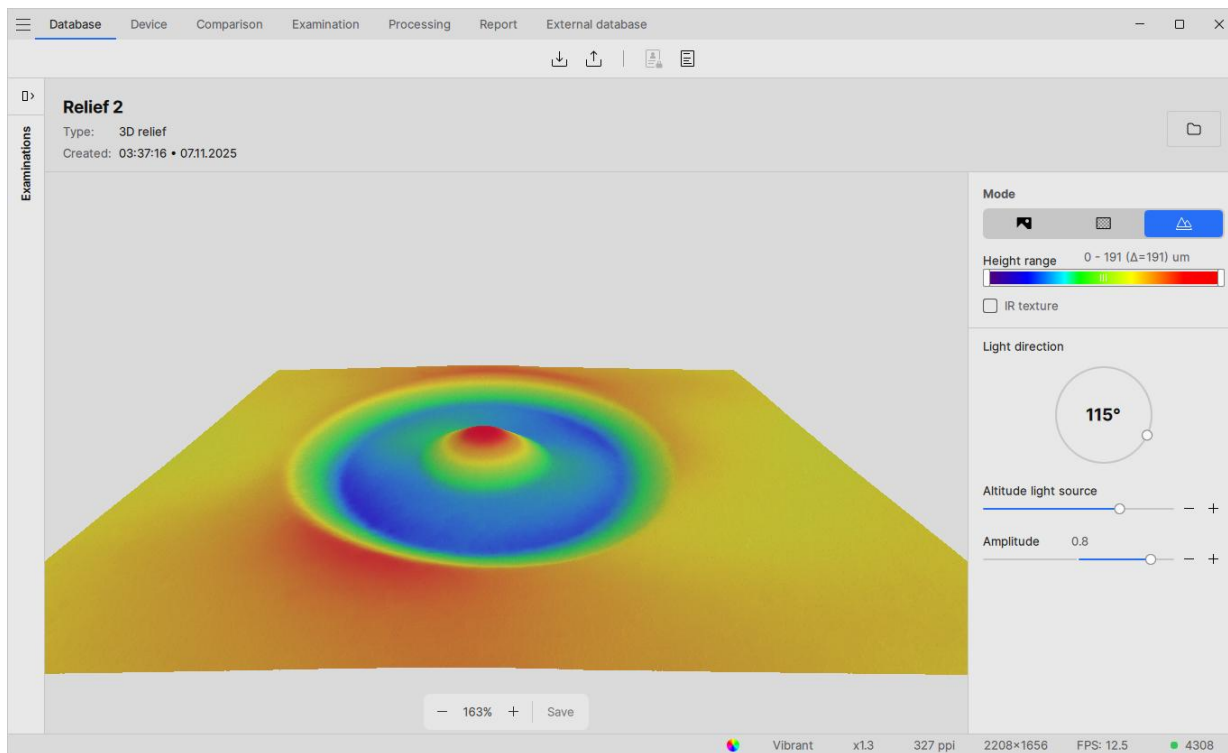
1. Place the examined object within the field of view of the device's camera.
2. Navigate to the **Device** tab, find the **3D Visualization** section, and click on the light source icon. You can choose either the white or IR (infrared) light source as the base.
3. The **3D Visualization** group will look like this:



4. Click on the **Create** button. This will initiate the procedure for creating a 3D surface model based on the set of images.

The results of the capture and formation of the 3D surface model are automatically saved as a database element with the **.Relief** extension and denoted by the icon . To view and modify the saved relief reconstruction data, navigate to the **Database** tab and select the desired element in the explorer panel.

Here is the saved 3D relief reconstruction result example:



With the left mouse button, you can perform the following actions on the 3D model image:

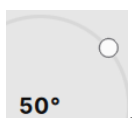
- By using the mouse wheel, you can zoom in or out of the view.
- By dragging the cursor while holding down the mouse button, you can rotate the model in different directions.

In the **Mode** section, you can set the following modes for examining the object:

-  – **Texture** mode: full activation of both 3D light sources.
-  – **Surface** mode: the 3D model is visualized without using texture.
-  – **Height map** mode: a texture is applied to the 3D model, where colors change according to the relative height of surface points – from the lowest (blue) to the highest (red).

To obtain an image of the object under infrared (IR) illumination, select the **IR texture** checkbox.

To obtain the relief of the object captured for different directions of illumination (azimuthal angle) by the basic 3D light source, set the height of the light source (distance to the surface) in the **Light direction** field



The **Altitude light source** option allows users to modify the elevation angle of the illumination, affecting how shadows and highlights form on the object's surface, thereby enhancing depth perception in the 3D model.

The **Amplitude** option regulates the intensity of the light source, influencing the contrast and depth representation of the relief model.

5.14 Obtaining Images with Glare Compensation

Obtaining images with glare compensation involves capturing a sequence of frames and forming a resulting image based on them. This image does not contain areas of overexposure caused by glare from light sources on glossy surfaces or holographic fragments.

1. Place the examined object within the camera's field of view.
2. In the **Device** tab, find the **3D Visualization** section, and click on the icon for either the white or 850 nm IR light source.
3. Click the **Remove glares** button .

Upon initiating the capture, a progress indicator will appear, and the glare-compensated image will be automatically saved to the database.

5.15 Obtaining HDR Images

High Dynamic Range (HDR) imaging technology enables the creation of images with enhanced detail in high-contrast areas compared to images obtained in standard camera mode.

1. Place the examined object within the camera's field of view and activate any light source.
2. Click the  icon.

The HDR image will be automatically saved in the database:

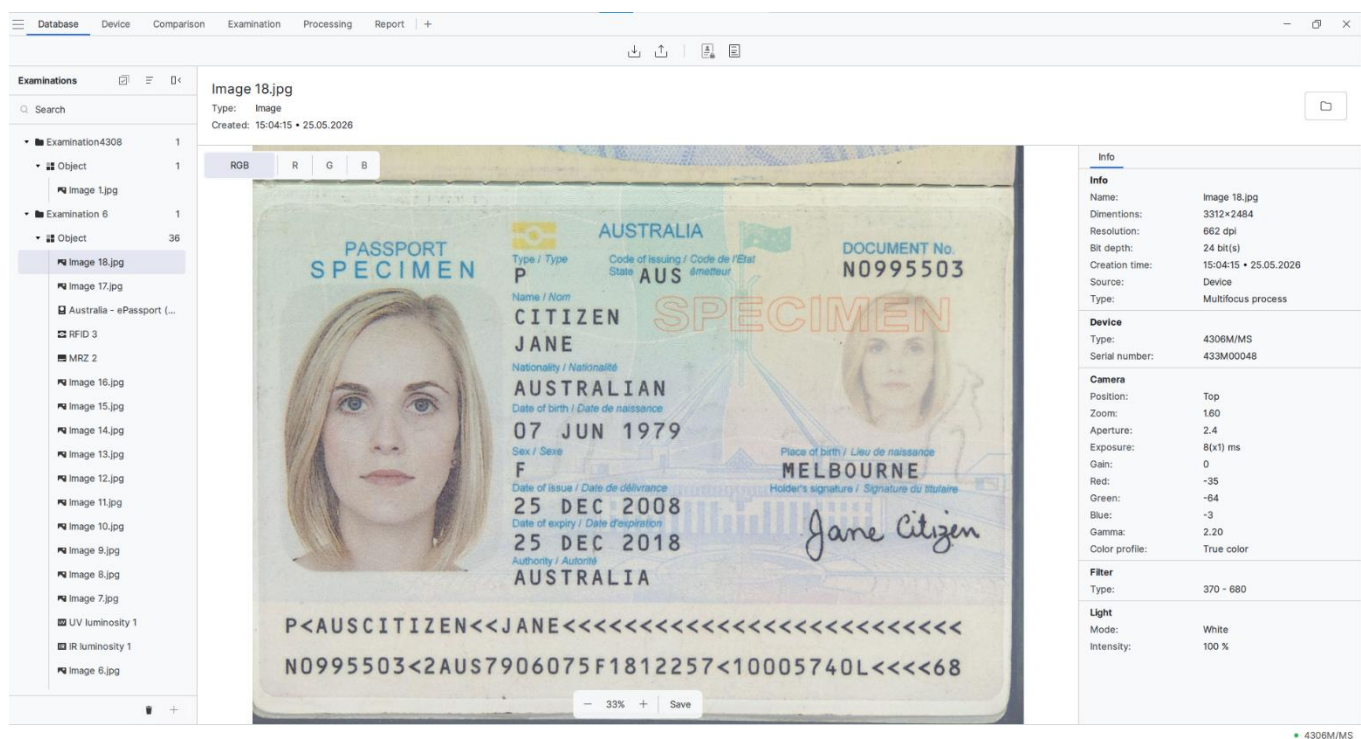


5.16 Obtaining Multi-Focus Image

Obtaining a multi-focus image involves capturing a sequence of frames with different focus settings, followed by the formation of a resulting image with increased depth of field.

1. Place the examined object within the camera's field of view.
2. Click the **Upper white**  button on the **Basic light sources** panel.
3. Click the **Multi focus**  button on the toolbar.

The process of obtaining a multi-focus image will start, and you will see a capturing progress indicator. The resulting image will be automatically saved in the database.



The screenshot displays the Regula Forensic Studio interface. The main window shows a multi-focus image of an Australian passport specimen, labeled 'Image 18.jpg'. The image is a composite of multiple frames, resulting in a sharp, high-contrast image of the passport holder's face and the document details. The passport is for Jane Citizen, an Australian citizen, born on 07 JUN 1979, with a date of issue of 25 DEC 2008 and a date of expiry of 25 DEC 2018. The document number is N0995503. The passport is issued in Melbourne, Australia.

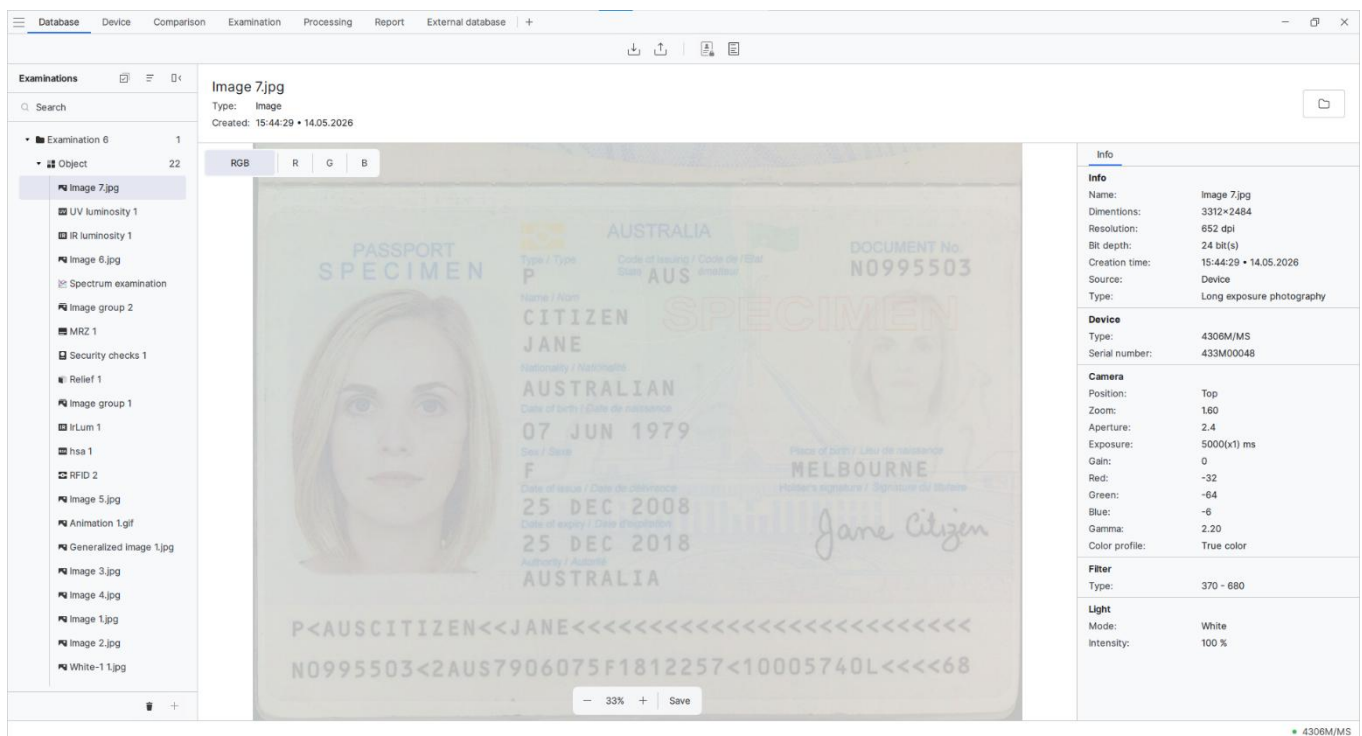
The interface includes a sidebar on the left with a search bar and a list of examinations. The main window has a toolbar with various icons, including a 'Multi focus' icon. The right sidebar displays technical information about the image and the device used for capture.

Info	
Name:	Image 18.jpg
Dimensions:	3312x2484
Resolution:	662 dpi
Bit depth:	24 bit(s)
Creation time:	15:04:15 • 25.05.2026
Source:	Device
Type:	Multifocus process
Device	
Type:	4306M/MS
Serial number:	433M00048
Camera	
Position:	Top
Zoom:	1.60
Aperture:	2.4
Exposure:	8(x1) ms
Gain:	0
Red:	-35
Green:	-64
Blue:	-3
Gamma:	2.20
Color profile:	True color
Filter	
Type:	370 - 680
Light	
Mode:	White
Intensity:	100 %

5.17 Obtaining Long Exposure Photo

1. Place the examined object within the camera's field of view.
2. Select the desired light source.
3. Click on the **Long exposure photography**  button.
4. In the drop-down window, set the camera exposure value in seconds from 1 to 120.
5. Click the **Snapshot** button. The process of capturing a long exposure photo will start, and you will see a shooting progress indicator. The captured image of the object will be automatically saved in the database.

Evaluate the captured image in the image view window and adjust the exposure value if necessary.



The screenshot displays the Regula Forensic Studio interface. The main window shows a long exposure photograph of an Australian passport specimen. The passport is for Jane Citizen, born 07 JUN 1979, and expires 25 DEC 2018. The document number is N0995503. The passport is labeled 'PASSPORT SPECIMEN' and 'AUSTRALIA'. The image is displayed in the 'Image 7.jpg' view, with a zoom level of 33% and a 'Save' button at the bottom.

Examinations

- Examination 6
 - Object
 - Image 7.jpg
 - UV luminosity 1
 - IR luminosity 1
 - Image 6.jpg
 - Spectrum examination
 - Image group 2
 - MRZ 1
 - Security checks 1
 - Relief 1
 - Image group 1
 - IR Lum 1
 - hse 1
 - RFID 2
 - Image 5.jpg
 - Animation 1.gif
 - Generalized Image 1.jpg
 - Image 3.jpg
 - Image 4.jpg
 - Image 1.jpg
 - Image 2.jpg
 - White-1 1.jpg

Image 7.jpg
Type: Image
Created: 15:44:29 • 14.05.2026

Info

Name:	Image 7.jpg
Dimensions:	3312x2484
Resolution:	652 dpi
Bit depth:	24 bit(s)
Creation time:	15:44:29 • 14.05.2026
Source:	Device
Type:	Long exposure photography
Device	
Type:	4306M/MS
Serial number:	433M00048
Camera	
Position:	Top
Zoom:	1.60
Aperture:	2.4
Exposure:	5000(x1) ms
Gain:	0
Red:	-32
Green:	-64
Blue:	-6
Gamma:	2.20
Color profile:	True color
Filter	
Type:	370 - 680
Light	
Mode:	White
Intensity:	100 %

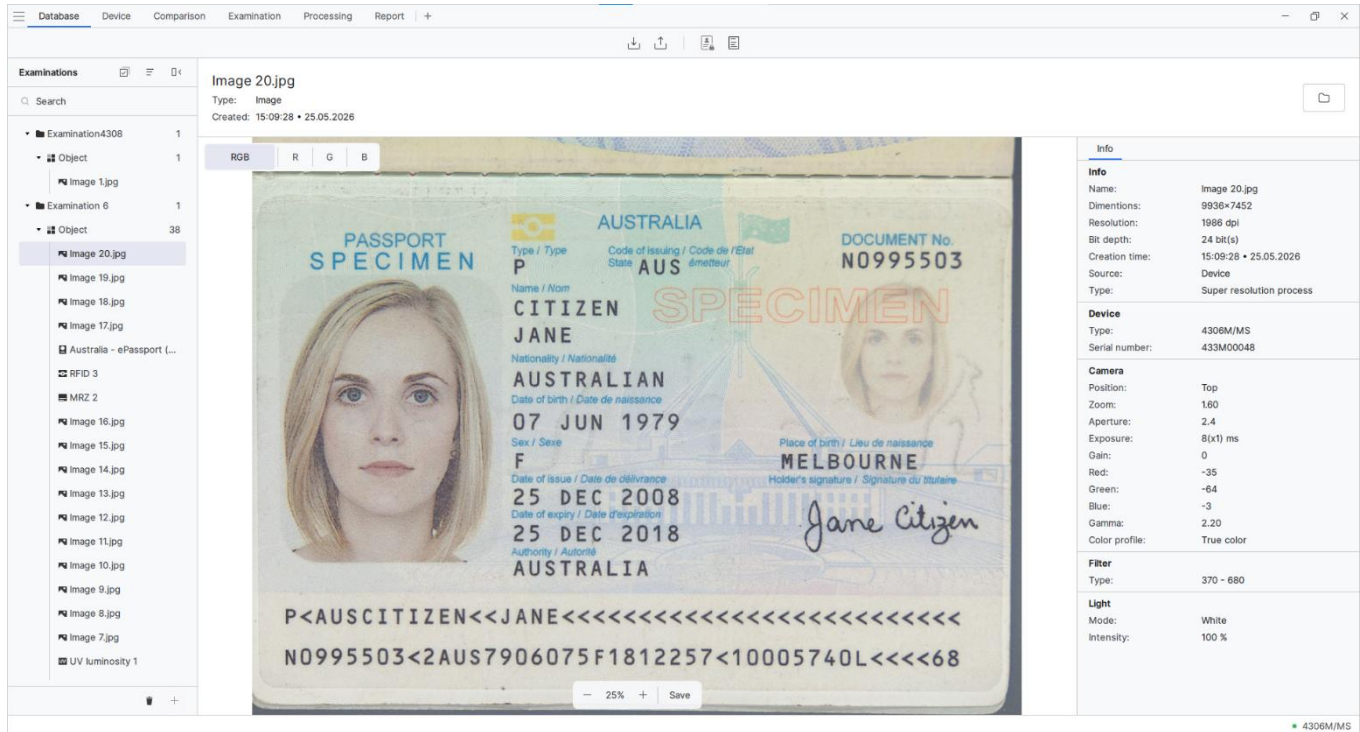
4306M/MS

5.18 Obtaining Super Resolution Image

To get an image in a super resolution:

1. Place the examined object within the camera's field of view.
2. Select the desired light source.
3. Click on the **Super resolution**  icon.

The resulting image will be automatically saved in the database.



The screenshot displays the Regula Forensic Studio interface. The main window shows a passport specimen image of a woman, labeled 'Image 20.jpg'. The image is a 'PASSPORT SPECIMEN' from Australia, issued to Jane Citizen, born 07 JUN 1979, in Melbourne. The image is displayed in RGB mode. The left sidebar shows a list of examinations, including 'Examination 4308' and 'Examination 6'. The right sidebar shows the 'Info' tab with the following details:

Info	
Name:	Image 20.jpg
Dimensions:	9936x7452
Resolution:	1986 dpi
Bit depth:	24 bit(s)
Creation time:	15:09:28 • 25.05.2026
Source:	Device
Type:	Super resolution process
Device	
Type:	4306M/MS
Serial number:	433M00048
Camera	
Position:	Top
Zoom:	1.60
Aperture:	2.4
Exposure:	8(x1) ms
Gain:	0
Red:	-35
Green:	-64
Blue:	-3
Gamma:	2.20
Color profile:	True color
Filter	
Type:	370 - 680
Light	
Mode:	White
Intensity:	100 %

The bottom status bar indicates the device is 4306M/MS.

5.19 M-tag

The M-tag mode is used to examine materials with different degrees of transparency to IR radiation at wavelengths of 870 and 950 nm. Alternating between the IR light sources makes it possible to detect differences in radiation absorption within the corresponding spectral ranges.

To enable the mode, click the  button. The 870 and 950 nm IR light sources will switch on alternately. An IR-pass filter will be automatically positioned in front of the camera for observation in the infrared spectral range.

5.20 Calculating Residual Area of Banknote

Calculating the remaining area of a banknote is supported whether you have an IRS connection or not.

When connected to the IRS information and reference system, you will simply select the banknote in the **External Database** tab, and its dimensions will be set automatically.

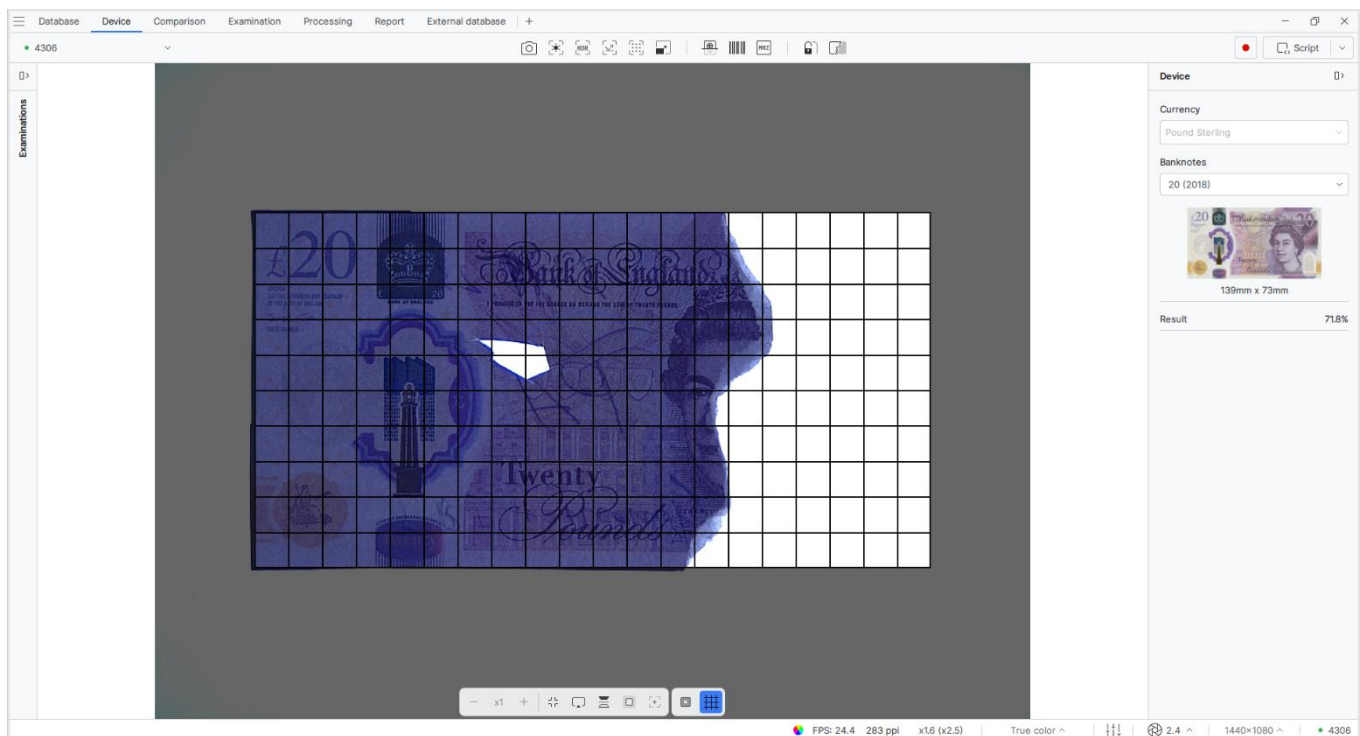
If you do not have an IRS connection, you can manually enter the banknote's size to perform the calculations.

1. Place the examined banknote within the camera's field of view.
2. Click the  button. A panel will appear on the right where you can select the type of banknote. You can also select a banknote on the **External Database** tab.

The residual area of the banknote (as a percentage) is calculated automatically and displayed on the right.

You can use additional options by clicking on the icons below the image: **Mask** (binarization of the image) and **Grid** (overlying a grid on the image).

Calculation of the remaining area of a banknote **with IRS connected**:



Calculation of the remaining area of a banknote **without IRS connected**: