



PICOMASTER 150

User Guide

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1 Safety and machine damage remarks

In this document, the following safety remarks will be used:



Safety warning that indicates a hazardous situation, which, if the necessary safety precautions are not adhered to, could result in death or serious injury.

Note: Were applicable, signs that indicate the specific danger are used.

The following machine damage notices will be used:



Notice concerning possible machine damage and/or production loss.

Note: Safety remarks may include machine damage notices. In those cases, the warning sign is used and the safety warning is the first to mention.

1.1 Safety remarks

When giving low level movement commands



Warning: Risk of entrapment. Do NOT put your hands in between the Writing Module and the substrate table. Maintenance commands can move the Writing Module (in X, Y and Z) with reference to the substrate table while the machine main door is open.

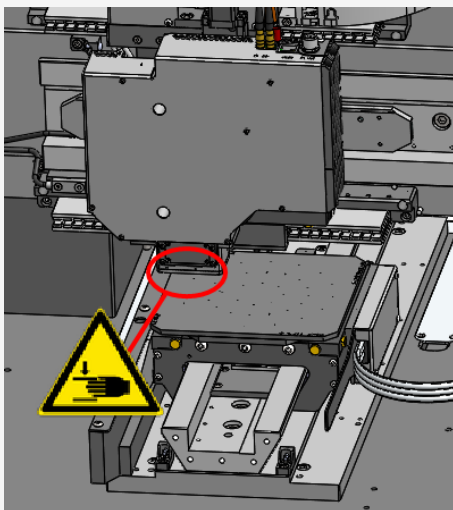


Figure 1-1 Do not put a hand or fingers between the Writing Module and the substrate table

When giving low level laser commands



Warning: Class 3B laser, risk of eye injury. Maintenance commands can switch on the writing laser while the machine door is open. Avoid direct exposure to the laser beam at close distance.

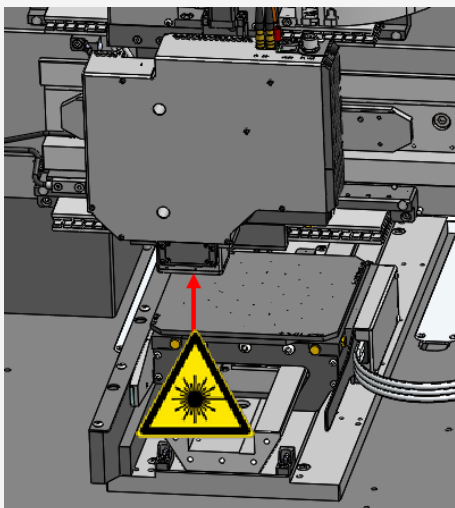


Figure 1-2 Do not look into the writing laser beam at close distance

1.2 Machine damage remarks

While working close to the step and scan axis



Notice: Risk of machine damage. Do NOT move the substrate table or the Writing Module without the correct air pressure applied to the system. Do NOT touch the surfaces of the air bearings or the backside of the encoder ruler of the step axis.

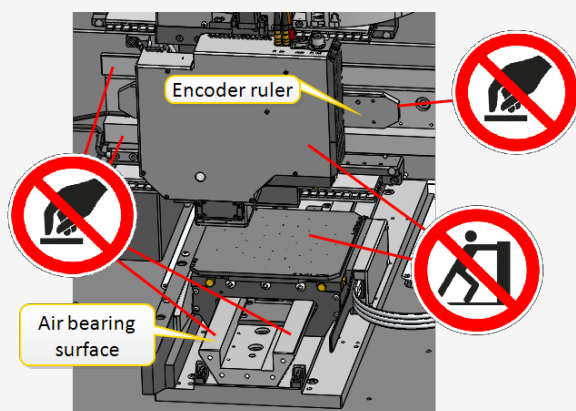


Figure 1-3 Do not move the substrate table without air pressure applied, do not touch the air bearings.



Notice: Risk of machine damage. Do NOT touch the optics on the bottom of the Writing Module or the (optional) alignment modules.

The location of the optics is shown in Figure 1-4.

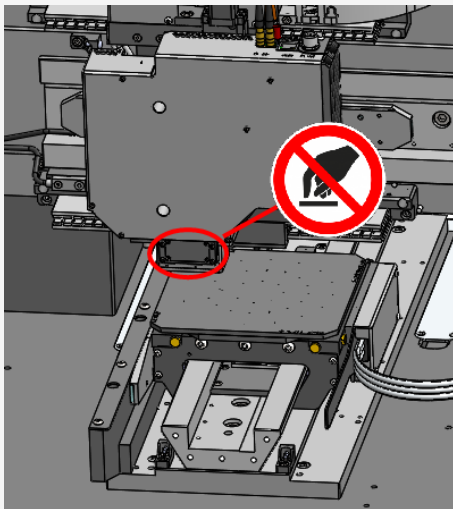


Figure 1-4 Do not touch the optics

While working with substrates and making substrate recipes



Notice: Risk of machine damage. If the substrate thickness has increased compared to the previous one, lift the Writing Module to avoid collision with the substrate.

While doing the motor driven Writing Module height adjustment



Notice: Risk of machine damage. Risk of production loss. Typing the incorrect Writing Module height can make the Writing Module touch the substrate.



Notice: Risk of machine damage. During Writing Module Z-adjustment, using the Jog buttons may lead to collisions.

While adjusting machine settings



Notice: Risk of production loss. Changing machine settings without proper understanding the impact could severely influence the output quality and/or the stability of the equipment.

1.3 Emergency off button

The emergency off button stops the axis control systems and forces the writing laser in off position. The button is shown in Figure 1-5.

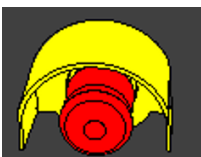


Figure 1-5 Emergency off button

Note: For safety reasons, the vacuum stays on.

After pressing the button, turn it to release it and initialize the axes, see **"Initialize machine" on page 16**.



Notice: Risk of production loss. Do not use the emergency off button to do a regular machine (process) stop. For this purpose, use the normal Stop button.

2 PICOMASTER description

The PICOMASTER is able to expose a pattern on a substrate with high speed and high accuracy. The main components that are used to achieve this are shown in Figure 2-1.



Figure 2-1 Machine main components

The Writing Module produces the writing laser beam, see ["Writing Module" below](#).

The Step Axis and Scan Axis position the writing laser with reference to the substrate on the substrate table, see ["Scan axis and Step axis concept" on page 8](#).

The computer and user interface together with the PLC control the PICOMASTER system, see ["Computer and PLC" on page 13](#).

The software uses a Project file and Recipes to do an exposure, see ["Projects and recipes" on page 14](#).

2.1 Writing Module

The Writing Module has a Writing laser, Aperture switch, Attenuator and Objective lens. It also has a vertical control system based on a red light beam with a sensor system. Further, it holds an Alignment system with an Alignment camera. It may also have the additional XL writing laser system as an option.

The Writing Module is shown in Figure 2-2.

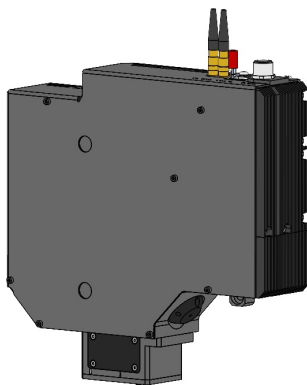


Figure 2-2 Writing Module

2.1.1 Writing laser system

The writing laser system produces a laser beam with the correct power, focus and timing.

Writing laser

Note: In some texts (SW interfaced, error codes, etc.), the writing laser is may also be called blue laser

The writing laser beam has near UV light that strongly diverges. It automatically switches off when the machine main door is opened. However, when giving movement commands in the Maintenance tab, the writing laser can be switched on, even when the main door is opened. Therefore, a warning is given where applicable in this manual not to look at the beam at very close distance.

The laser has a lifetime of over 20 000 hours, or up to 5 years of use. The laser is available in 375nm and 405 nm wavelength versions. Laser intensity is adjustable over a wide range to allow for grayscale writing by selecting one out of 4095 different intensity levels.

The laser only produces light when the current is above the threshold, see Figure 2-3.

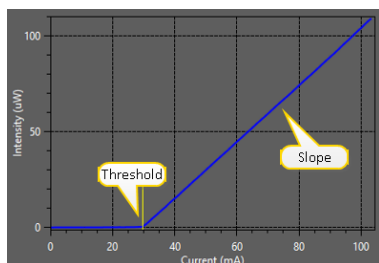


Figure 2-3 Laser intensity for different electrical currents

The threshold current and the current slope are used for laser control. They are calibrated before each exposure. If the threshold is set too high, empty areas in the project will be exposed at a low dose. This may lead to image disturbances. The threshold current rises with temperature. This is compensated by the laser control system, see ["Compensating for temperature drift" on page 87](#).

Aperture switch

An aperture can be put into the laser beam automatically. It has the following effects:

- Due to interference effects of the laser light rays, the aperture influences the laser spot size on substrate level and can make it as small as 300 nm.
- Because it blocks a part of the beam, the Aperture also reduces the maximum amount of laser power on substrate level.
- Because it blocks a part of the beam, the Aperture also influences the depth of focus of the objective lens between 300 nm and 2.4 µm

There are three aperture settings available:

- High NA (large opening): High resolution (smaller laser spot).
- Med NA (medium size opening): Medium resolution (medium laser spot size).

- Low NA (small opening): Low resolution (larger laser spot).

Attenuator

To produce a stable and reduced laser power on substrate level, several attenuation filters are available. They can be automatically be inserted into the beam. The available Attenuator filter are listed below:

- No Attenuation: No reduction of intensity.
- Low Attenuation: Low reduction of intensity.
- Medium Attenuation: Medium reduction of intensity.
- High Attenuation: High reduction of intensity.

Intensity sensor

The Intensity sensor measures the power of the laser beam on substrate level. It is used for the laser calibration before each project exposure.

2.1.2 Red Light system

The red light system is used to measure the Z-height of the Objective lens. The 650 nm LED sends light to the substrate. The substrate reflected beam is measured and feedback is send to the Z-control system system that accurately focuses the objective lens within 100 nm in real time, see ["Focus Measurement System" on page 33](#).

The red LED power can be adjusted in the substrate recipe (see ["Making a substrate recipe" on page 27](#)) or while adjusting the Writing Module height(see ["Writing Module height adjustment" on page 22](#)).

Note: In some texts (SW interfaced, error codes, etc.), the red light LED may also be called Red laser.

2.1.3 Objective lens

The objective lens focuses the laser beam onto the substrate. At the same time, it also focuses the red light beam. The objective lens Z-height is under permanent control by a fast moving voice coil system. The actual Z-height is measured by the red light system as described above.

2.1.4 XL Laser system

As an option, the XL Laser can be present in the Writing Module. Is has its own optical system that does not interfere with the writing laser system as described above. It has more power than the normal writing laser, but has less control features. It does have an Intensity sensor.

2.1.5 Alignment camera

To write a new pattern on top of an existing pattern, the position and orientation of the substrate that holds the existing pattern has to be found. The Writing Module has an alignment camera module that can detect fiducial marks on the substrate. By measuring a number of these fiducials, the PICOMASTER software can reconstruct the position and orientation of the existing pattern on the substrate. The fiducial positions are retrieved from the camera image using an algorithm that can detect trained shapes in the image with an accuracy of 100 nm.

The optics of the alignment camera and the writing laser are aligned such that they have the same focus length with respect to your substrate. When the height of the Writing Module is controlled to match the substrate, the alignment camera will automatically be in focus as well.

The alignment camera optics position is shown in Figure 2-4. Two white arrows are present on the Writing Module, indicating the position of the writing laser and the Alignment optics.

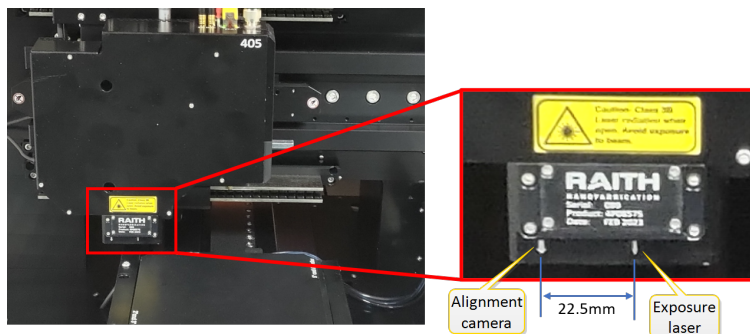


Figure 2-4 Alignment camera and writing laser relative distance

The distance between the writing laser and the Alignment camera is 22.5mm.

2.2 Scan axis and Step axis concept

The PICOMASTER system has two axes that control the position of the Writing Module with reference to the substrate: the Step axis (left-right) and the Scan axis (front-back).

2.2.1 Scan axis

The scan axis 'scans' the substrate table at high speed up and down under the Writing Module while clamping the substrate. The scan axis is chosen as the Y axis.

2.2.2 Step axis

The Writing Module is mounted on a system that can make steps. This is called the step axis. In between scans of the substrate, the step axis makes a step. The step axis is chosen as the X-axis.

2.2.3 Machine coordinate system

The machine coordinates for the step and scan axes are given with reference to the home position of the Writing Module, see Figure 2-5.

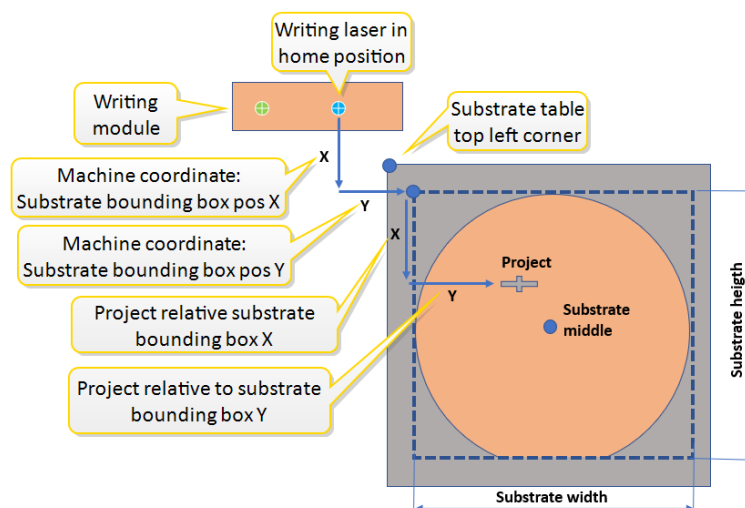


Figure 2-5 Coordinate system indicating the writing laser position with reference to the home position

Note: In Figure 2-5, the writing laser seems to move in Y direction. In the real situation, the substrate table moves in Y direction.

The Writing Module home (or origin) position is at the left machine side behind the substrate table. These coordinates indicate the position of the writing laser. The Writing Module moves to the home position automatically on many occasions, and by using low level command, see **"Basic motion control"** on page 89.

Project coordinates in substrate recipes are relative to the top left corner of the substrate bounding box. The position of the substrate bounding box top left corner is given in machine coordinates.

2.2.4 Address grid and rasterizing mode

The positions that are visited (or addressed) by the exposure laser during an exposure are called the address grid. The address grid is built by scanning the slit up and down while making side steps in between as described above.

The address grid is shown in Figure 2-6.

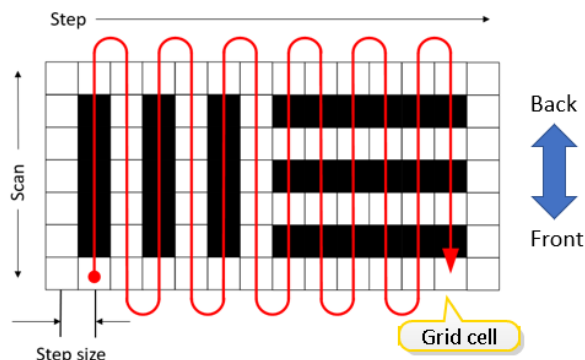


Figure 2-6 Address grid

The size of the laser beam is larger than the size of the steps in the address grid. This means that while writing, the scan lines made by the laser overlap. This gives a smooth light distribution.

The cell size of the grid can be calculated:

In stepping direction, the cell size is equal to the step size, which is recommended to be 50% of the spot size.

In scanning direction, the cell size is determined by the scan speed and the frequency at which the exposure the laser can be switched on/off. This frequency is 10MHz.

Using a spot size of 280 nm, and a scan speed of 400 mm/s, this would give a grid cell 140 nm x 40nm.

The usage of the address grid during exposures is called the rasterizing mode. While using the rasterizing mode, the PICOMASTER reads the project file and translates its information into scan lines with steps in between.

In the rasterizing mode, the PICOMASTER determines a rectangular bounding box around your project. This rectangular area is completely scanned by the laser; even if a large part of this area is empty. The scan velocity is maximized to keep the exposure time as short as possible. This type of writing strategy is very efficient for projects in which a large percentage of the wafer needs to be exposed.

Apart from normal project files made in project manager, the PICOMASTER can also use GDS files, (optional) Gerber files, and raw data files, see ["Exposure file types" on page 35](#).

2.2.5 Performance guidelines for step and scan axes

In the table below, guidelines are given that indicate the performance of the PICOMASTER system.

	Scan Axis	Step Axis
Max speed	200 mm/s	200 mm/s
Minimum step size	5 nm	20 nm
Movement range	175 mm	175 mm
Bearing type	Air bearing	Air bearing
Resolution	2 nm	2 nm
Exposable area	150 mm	150 mm
Max substrate size	160 mm	160 mm
Min substrate size	5 mm	5 mm

Table 2-1 Performance guidelines for step and scan axes

2.3 Exposure parameters

Project exposure results are controlled by the project design. At the same time, the project exposure output also depends on the Exposure Recipe values. These are important exposure parameters. They are described below.

2.3.1 Scan speed

The PICOMASTER can only write while the scan axis is moving at a constant speed. This constant writing speed is called the scan speed. The scan speed is the stable part of the velocity of the scan axis during a project, see Figure 2-7.

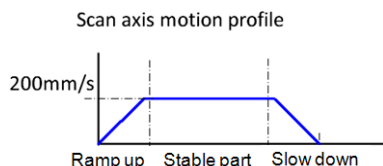


Figure 2-7 Example of scan speed versus time

The ramp up and slow down parts of the scan movement are not exposed, but they do add to the total exposure time of the project. They also influence how much of the substrate can be exposed.

Scan speed in stable area	Ramp up and slow down length	Stabilization length	Safety margin	Total required distance
400 mm/s	12.5 mm	1 mm	1 mm	14.5mm
200 mm/s	5 mm	1 mm	1 mm	7 mm
100 mm/s	1.5 mm	0 mm	1 mm	2.5 mm
50 mm/s	0.5 mm	0 mm	1 mm	1.5 mm

Table 2-2 Typical scan speed values

2.3.2 Step size

The step size determines how much the step axis moves between every e scan line. In the example below, the step size is given in percentage of the spot size.

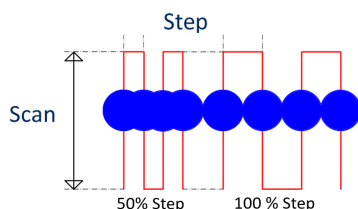


Figure 2-8 Step size percentage of spot diameter

The step size is adjustable per project in the exposure recipe. However, it is recommended to use a step size of 50% of the spot size.

2.3.3 Spot Size

The spot size is the diameter of the laser on the substrate. It is set by Aperture switch (see ["Aperture and attenuator control" on page 88](#)). Sizes available are 280 nm, 450 nm and 880 nm. When changing the spot size, the depth of focus also changes to 300, 870 and 2400 nm, respectively.

2.3.4 Attenuation

The attenuator is used to produce a stable and reduced laser power on substrate level.

Very low laser light output can be made by reducing the laser current, but the laser light output will become less stable when the threshold current is approached. Then it is better to use the attenuator.

For example: The maximum output power of the 405 laser is typically 7000 μ W. If a laser output of only 36 μ W is required, the laser needs to operate at 0.5% of the maximum power. This means that the laser current will be just above the threshold current. The laser output will then be very sensitive to temperature changes and electrical noise. To

prevent this, the attenuator is used to reduce the maximum output power. The low laser power is now achieved while staying well above the threshold current.

2.3.5 Focus offset

The Focus system keeps the height of the Writing Module at the correct position, see **"Focus Measurement System" on page 33**. To fine tune the Focus height of the Writing Module, a Focus offset voltage can be typed into the exposure recipe. The offset is determined in the Focus Offset test, see **"Focus test" on page 48**.

2.3.6 Exposure dose

During an exposure, the exposure dose is delivered by the writing laser by making scan lines with steps in between, see Figure 2-9.

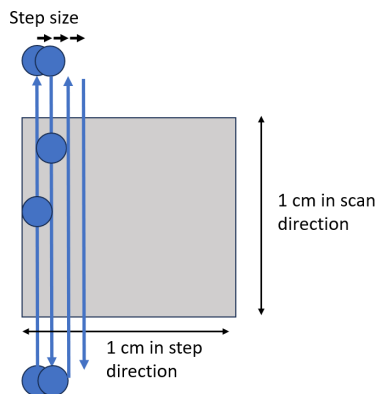


Figure 2-9 Building up a dose during an exposure

While following the address grid (see **"Address grid and rasterizing mode" on page 9**), the writing laser delivers a requested exposure dose to the substrate.

The exposure dose is the amount of energy on an area, like the example shown in Figure 2-10.

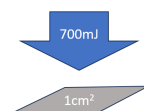


Figure 2-10 An exposure dose of 700 mJ/cm²

In general, an exposure dose is an amount of energy on a surface area in a specific time:

$$D = \frac{P \cdot t}{A}$$

Where

D = exposure dose [J/m²]

P = light power [W]

t = exposure time on the area [s]

A = the exposed area = length * width = $x \cdot y$ [m²]

Note: This can best be compared with being in the sun light. The dose you get is the sun power times the exposure time.

To expose such a dose, the PICOMASTER writes scan lines with steps in between. With this concept in mind, we can calculate how long the exposure time t on the area $x \cdot y$ is:

$$t = t_{\text{one scan line}} \cdot N$$

Where:

$t_{\text{one scan line}}$ = duration of exposing one scanline [s]

$$= \frac{x}{\text{Scanspeed}}$$

N = Number of scan lines [-]

$$= \frac{y}{\text{Stepsize}}$$

With a little bit of mathematics, we get a simple formula:

$$D = P * \frac{1}{\text{Scanspeed}} * \frac{1}{\text{Stepsize}}$$

Note: The area size $x*y$ is no longer present, as it can be crossed out as it was present on both sides of the equality sign.

The laser light power P in this formula is the required laser power P_{req} (which is the real power of the laser) divided by the attenuation factor Att . This attenuation can be set in the exposure recipe.

So we finally get:

$$D = \frac{P_{\text{req}}}{\text{Att}} * \frac{1}{\text{scanspeed}} * \frac{1}{\text{stepsize}} * 10^5$$

The number 10^5 is needed because the laser power P_{req} is in μW and the exposure dose D is in mJ/cm^2 , while step size is in nm and scan speed is in mm/s .

The maximum step size is the laser spot size. A step size larger than the laser spot size would give unwanted stripes in the exposure with a lower intensity, because the laser would not cover the whole surface.

In **"Making an exposure recipe" on page 44**, you may check yourself that the formula is correct by typing in the values of the example recipe.

In the PICOMASTER software, the laser power is automatically calculated based on this formula after you type in the values for dose, step size and scan speed, see **"Making an exposure recipe" on page 44**. In the exposure recipe, the Dose, Scan speed and Attenuation factor are typed in, while the required Laser power P_{req} is automatically calculated.

2.3.7 Exposure correction curve

An important method to make exposure corrections is the usage of the exposure correction curve. The correction allows to correct for non-linear exposure/development effects. The correction curve maps the input (design value) to the output (laser power). It adds a correction factor to the requested writing laser intensities, see Figure 2-11.

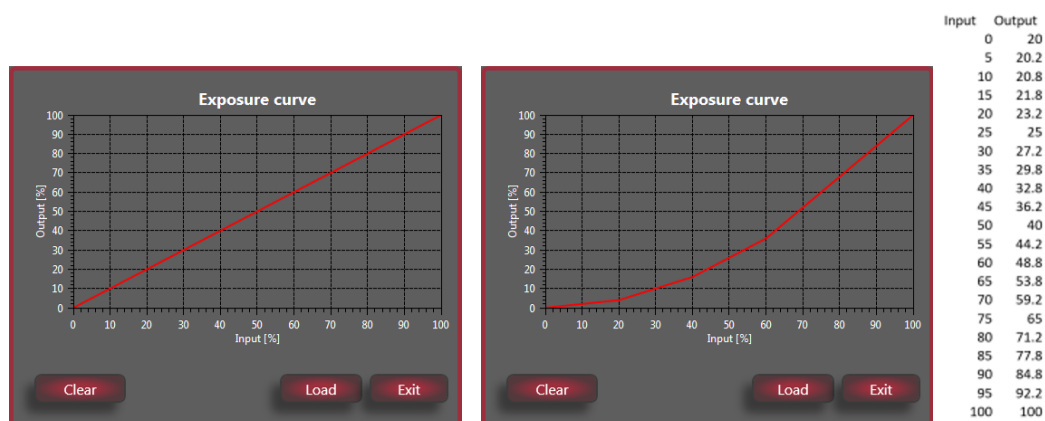


Figure 2-11 Neutral exposure curve without correction (l) and exposure curve with correction including csv file(r)

The corresponding file is a csv file which can easily be made in excel. Different files can be used, like the step file shown in Figure 2-12.

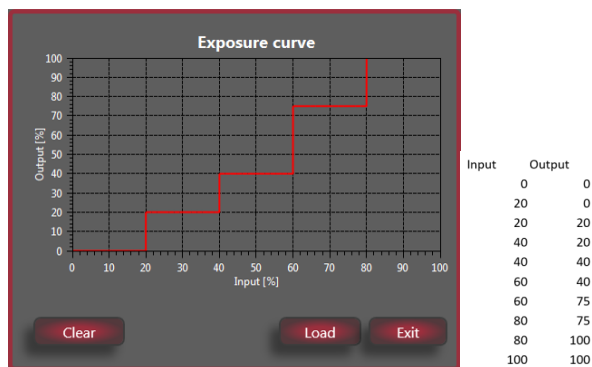


Figure 2-12 Correction file with steps

2.4 Computer and PLC

2.4.1 Computer

The computer in the PICOMASTER runs Windows with a custom program specially designed for the system.

If the system is connected to the internet, it is possible for Raith Laser Systems BV to operate the PICOMASTER remotely. This may include troubleshooting to fix occurring issues.

Within the Windows environment it is possible to control everything on the PICOMASTER Machine with each page having multiple tabs. The detailed content of the pages that are available depends on the options that are enabled on the machine. Main pages on all machines are Projects, History, Maintenance, Alignment and Settings. An example is shown in Figure 2-13

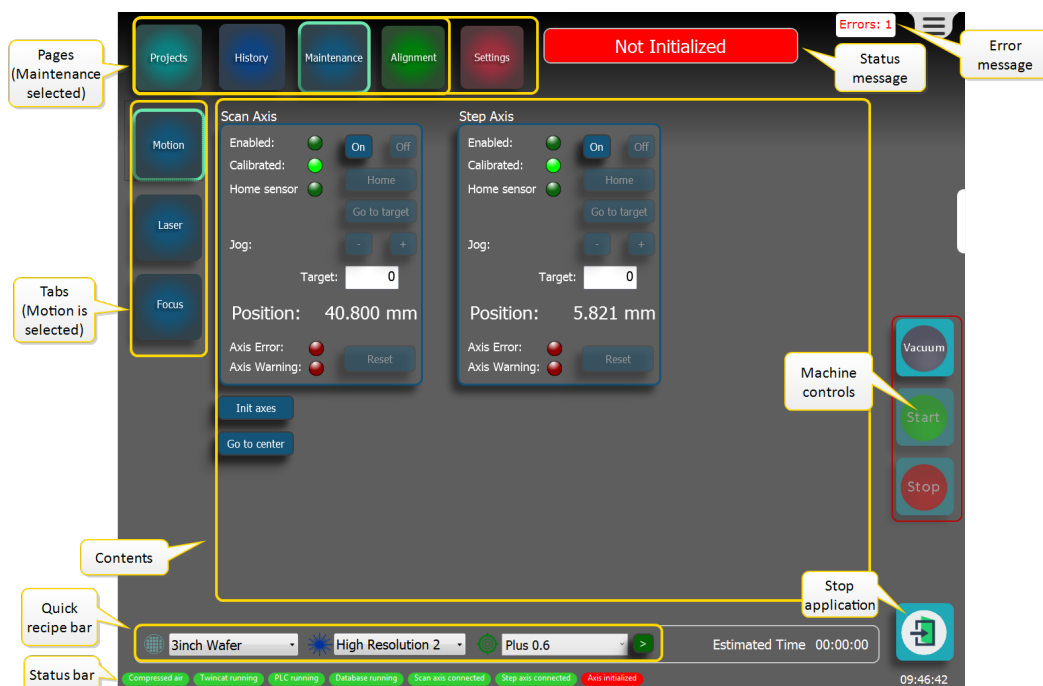


Figure 2-13 User interface overview

The detailed content of the pages that are available may vary slightly, depending on the options that are enabled on the machine.

2.4.2 PLC

The PLC (Programmable Logic Controller) is the part of the system that connects the computer to the machine. Through the PLC, the motors are controlled and the sensors are measured, allowing the system to operate correctly.

2.5 Projects and recipes

To start a project, the user needs to select several parameters before the project can be started. The project processor in the PICOMASTER system combines these parameters internally to a job. This is shown in Figure 2-14.

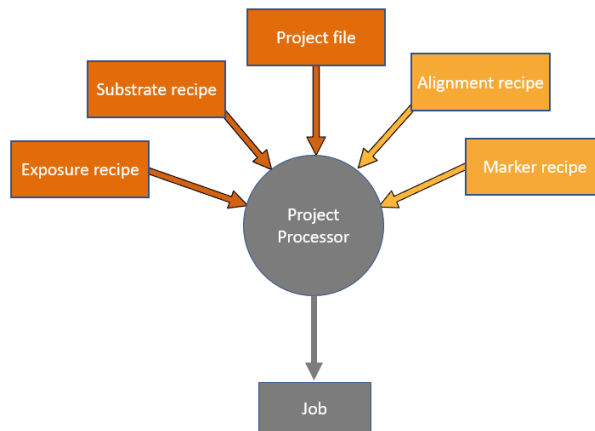


Figure 2-14 Project processor input and output

The project file can be generated with the Project Manager tool. This tool can be installed on a separate computer or it can run on the PICOMASTER system itself. The PICOMASTER system searches for project files in the assigned folders and project names, see ["Folder and project names" on page 101](#).

The Project Processor combines the project file with the selected Substrate Recipes (see ["Preparing the substrate recipe" on page 21](#)), Exposure Recipes (see ["Preparing the exposure recipe" on page 44](#)), optional Alignment Recipes (see ["Preparing and doing alignment" on page 57](#)) and Marker Recipes (see ["Find and teach a fiducial marker" on page 61](#)).

3 Making a product

The making of a product has the steps that are described below.

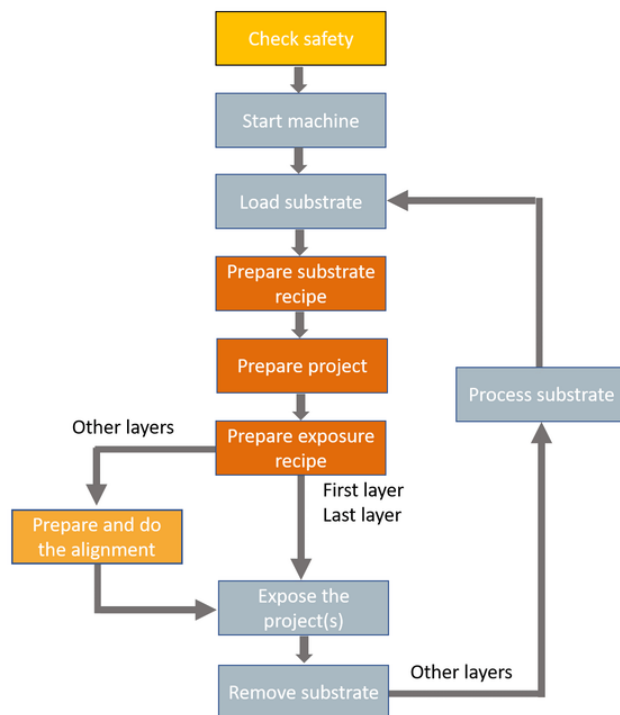


Figure 3-1 Product flow

Step	Content	Reference
Check safety	Carefully read the human and machine safety instructions,	"Safety and machine damage remarks" on page 1
Start machine	If required, start the PICOMASTER.	"Starting the machine" on the next page
Load substrate	Safely load the substrate	"Loading the substrate" on page 18
Prepare substrate recipe	Select the substrate recipe or write a new one.	"Preparing the substrate recipe" on page 21
Prepare project	Select the project and position it on the substrate.	"Selecting the project" on page 40
Prepare exposure recipe	Select an existing exposure recipe or make a new one.	"Preparing the exposure recipe" on page 44
Prepare en do alignment	Select an existing alignment recipe or make a new one, do the alignment.	"Preparing and doing alignment" on page 57
Exposure the project(s)	Exposure one project or exposure a project queue.	"Exposing a project" on page 81
Remove substrate	Safely remove the substrate.	"Removing the substrate" on page 85

3.1 Starting the machine

3.1.1 Switching on the PICOMASTER

1. Make sure all machine doors are closed.
2. Turn the main power switch on the right side of the PICOMASTER, see Figure 3-2.



Figure 3-2 Turning on the machine

Note: The machine and the computer will start at the same time.

3. Wait 1 minute before launching the software.

3.1.2 Launching the PICOMASTER software

1. Press the yellow triangle on your system task bar to launch the PICOMASTER software, see Figure 3-3.



Figure 3-3 Starting the software

2. Wait for the loading pop-up to disappear and the application to start.
3. Wait approximately 10 to 15 minutes for the machine to heat up and reach thermal stability.

3.1.3 Initialize machine

1. Make sure the machine door is closed.
2. Press the Initialize button on the right side of the screen.

Note: When the control system is already in initialized state, the button is not visible.

3.1.4 Messages during startup

1. To interpret messages during machine startup, see ["Checking machine status" on the facing page](#).
2. If errors occur, clear the error messages and solve the errors, see ["Clearing error messages" on page 18](#).

3.1.5 Checking machine status

The machine status messages are visible at the right top of the screen, see Figure 3-4.

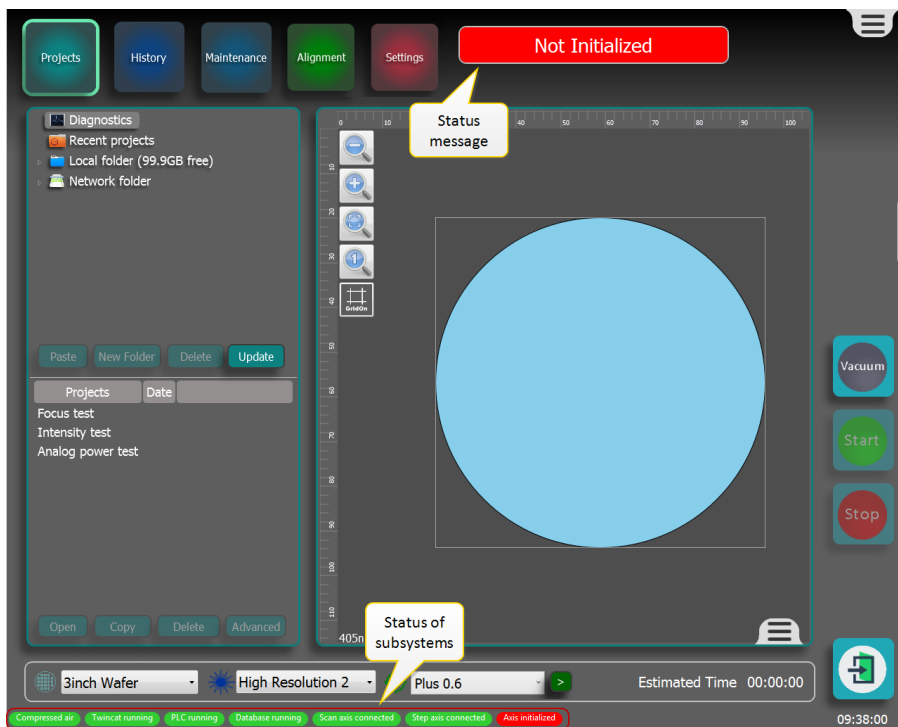


Figure 3-4 Checking the machine status

The status messages give information about the machine state. Possible states are:

- Not initialized: message tells if suspension/step axis/scan axis is not initialized.
- Not operational: see message for details.
- Waiting: awaiting substrate load and/or project load.
- Ready: ready to start exposure.
- Busy: busy doing a task (like exposure, automatic alignment, substrate scan, etc.).
- Paused: exposure is paused due to window unlock
- Aborting: aborting exposure (the stop button was used).
- Aborted: after aborting until substrate unload and/or opening a new project.
- Done: project successfully exposed.

The status bar at the bottom of the PICOMASTER user interface (see Figure 3-4) allows you to quickly see if all the subsystems are operational. The bar is only visible if any of the states is red.

After start up, when all systems are up, the status bar disappears until a new machine status message of class red is displayed on the right top.

Note: On most screens that are shown in this documentation, the status bar is not shown.

Details on the status bar and how to act is listed below.

Reading the status bar

Item	Meaning of Green	Meaning of Red	If red, how to make green
Compressed air	Air pressure OK.	Main air pressure lower than 0.45 MPa Note: 1MPa=10 bar 0.45MPa=4.5bar	See "Checking and adjusting the machine status" on page 110.
Twincat running	PLC connection OK	PLC connection not detected.	
PLC running	PLC program in run mode.	PLC program not in run mode.	
Database running	Database running correctly.	MySQL database not connected or in error.	
Scan axis connected	Scan axis is detected correctly.	Scan axis controller not found in PLC.	
Step axis connected	Step axis is detected correctly.	Step axis controller not found in PLC.	
Axis initialized	Scan and step axis initialized	Red: Scan or step axis not initialized	

3.1.6 Clearing error messages

When an error situation in the machine occurs, the main machine status window turns red, see Figure 3-5.

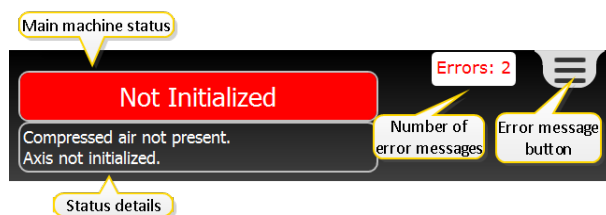


Figure 3-5 Error solving sequence

By pressing the error message button, error messages (Figure 3-6) become visible.

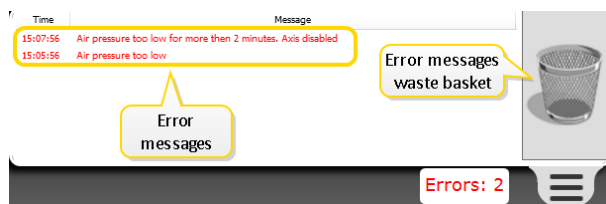


Figure 3-6 Error detail window

To delete all error messages, press the error message waste basket.

Note: Error messages cannot be deleted individually.

Even after the deleting the error messages, the error remains in the machine status window and the machine cannot write projects.

To solve the errors, go to "**Troubleshooting**" on page 109.

After solving, the errors will disappear from the status window and the red error block will change colour.

3.2 Loading the substrate

1. Determine the height and size of the substrate, either by using supplier data or by measuring (for example with a ruler and a micrometer).
2. If not yet done so, press the Stop button to bring the axes in home position.



Pressing Stop will cause all processes in the machine to stop. The Scan and Step axes will go to home position. This does not affect the vacuum.

3. Unlock the window of the PICOMASTER by pressing the Unlock button on the front panel. The button will light up green when the window is unlocked.



Notice: Risk of machine damage. If the substrate thickness has increased compared to the previous one, lift the Writing Module to avoid collision with the substrate.

4. If the substrate thickness is larger than the thickness of the previously loaded substrate, then lift the Writing Module:
 - 4.1. If there is no motorized coarse Z-adjustment, then do step 5.
 - 4.2. If a motorized coarse Z-adjustment system is installed, then do step 6.
5. Lift the Writing Module (manual system):
 - 5.1. Turn the adjustment hand screw until the Writing Module is in the most upward position.

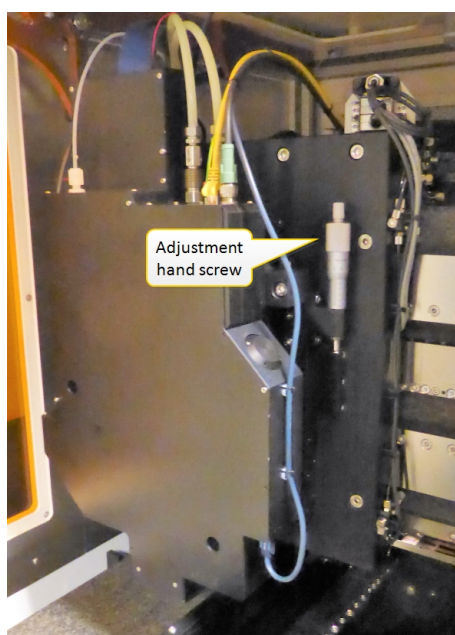


Figure 3-7 Turning the manual z-adjustment screw

- 5.2. Continue at step 7.
6. Lift the Writing Module (motorized system):



Warning: Risk of entrapment. Do NOT put your hands in between the Writing Module and the substrate table. Maintenance commands can move the Writing Module (in X, Y and Z) with reference to the substrate table while the machine main door is open.

- 6.1. Click **Maintenance**.
 - 6.2. Click **Focus**.
 - 6.3. Go to **Motorized Z adjustment**.
 - 6.4. Click **On** at **Enabled** to turn on the motor.
 - 6.5. Click **Home** to lift the Writing Module until the home position is detected.
7. Check if the text on the vacuum chuck front corresponds to your substrate size, see n Figure 3-8

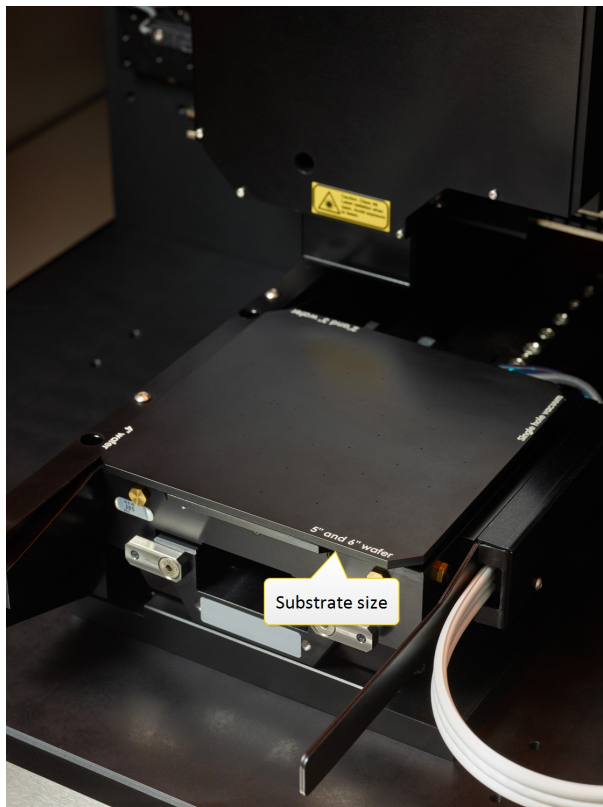


Figure 3-8 Vacuum chuck front size

8. If the substrate size does not correspond to the text, manually lift the chuck, turn it until the correct text is on the front side, and manually install it again.
9. If the substrate is very small, for example a part of a wafer, select Single hole vacuum.
10. Take the placement tool set as shown in Figure 3-9

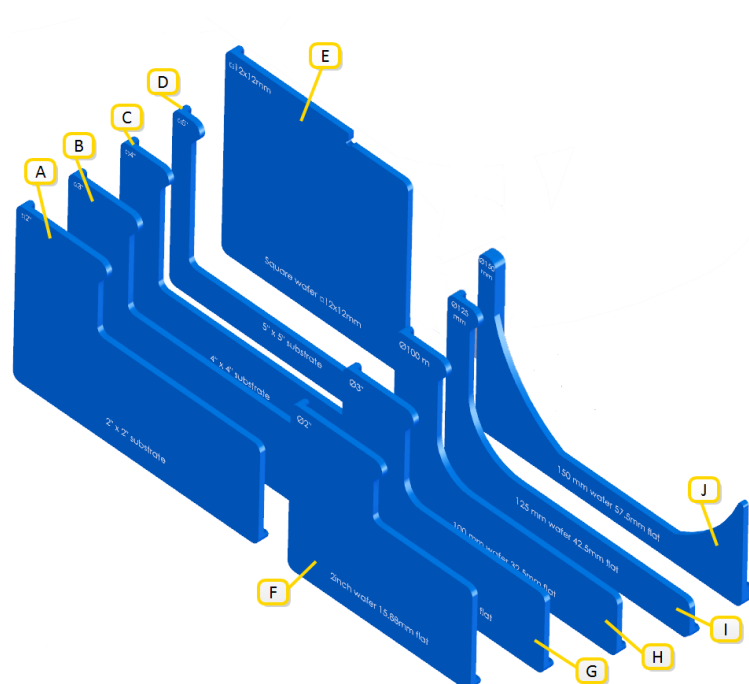


Figure 3-9 Substrate placement tools

Item	Code	Name
A	4P13819-A	PM200 2x2inch substrate placement tool
B	4P13816-A	PM200 3x3inch substrate placement tool
C	4P13825-A	PM200 4x4inch substrate placement tool
D	4P13822-A	PM200 5x5inch substrate placement tool
E	4P08080-A	PM200 12x12mm wafer placement tool
F	4P07377-B	PM200 2inch wafer placement tool
G	4P07378-B	PM200 3inch wafer placement tool
H	4P07375-B	PM200 100mm wafer placement tool
I	4P07383-B	PM200 125mm wafer placement tool
J	4P07379-B	PM200 150mm wafer placement tool

Table 3-1 Placement tool list

11. Install the placement tool that matches the size of your substrate, see Table 3-1.
12. For very small substrates, for example a part of a wafer, choose 4P08080-A (PM200 12x12mm wafer placement tool)
13. Install the substrate against the placement tool.

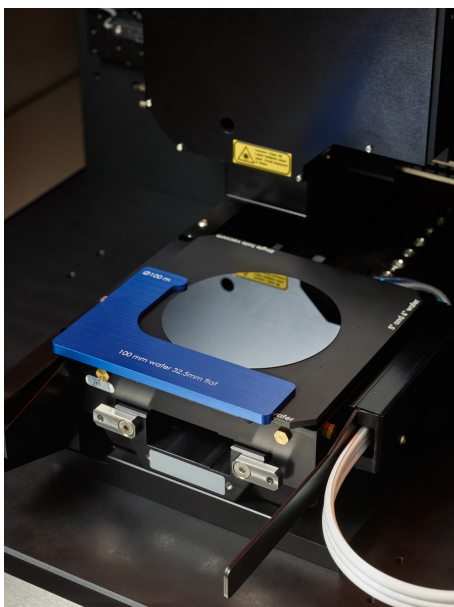


Figure 3-10 Substrate against placement tool

- 13.1. In case of a round substrate with a flat edge, make sure to place the flat edge on the front side of the machine against the placement tool.
14. Activate the vacuum by pressing the vacuum button on the screen or on the front panel .
15. Carefully remove the placement tool.
16. Close the machine window to complete the substrate loading.

3.3 Preparing the substrate recipe

The substrate recipe contains data used by the PICOMASTER concerning the size and the shape of the substrate.

There are two situations that may occur after loading a substrate:

1. If the substrate is completely equal to a previously used substrate, then select the applicable substrate recipe and do not change it, see **"Select an existing substrate recipe" on the next page**.
2. If the substrate has changed, then:

- Adjust the Writing Module to the correct height and position above the substrate, see **"Writing Module height adjustment" below**.
- Make a new recipe, see **"Making a substrate recipe" on page 27**.

3.3.1 Select an existing substrate recipe

If your substrate already has an existing recipe and its parameters, in particular substrate height (including resist) are exactly the same, select that recipe in the quick recipe selection bar in the lower part of the user interface, see Figure 3-11



Figure 3-11 Quick recipe selection bar

3.3.2 Writing Module height adjustment

To be able to produce the correct writing laser beam size, the objective needs to have the correct distance with reference to the substrate. The distance is controlled during exposures. This is done by the **"Focus Measurement System" on page 33**. To bring the system in the correct control range, the Writing Module height needs to be adjusted.

1. Make sure to have height and size of the substrate available, either by using supplier data or by actual measurement.
2. Choose the Z-adjustment method:
 - 2.1. If the Z-axis can only be adjusted manually, use **"Manual Writing Module height adjustment" below**.
 - 2.2. If the Z-axis is motorized, use **"Motor driven Writing Module height adjustment" on page 25**.
3. After the Writing Module height adjustment is completed, make sure that the values given below are correctly noted:
 - **Scan Axis Position** and **Step Axis Position**. It is needed during the making of the substrate recipe.
 - Target Power of the Z-adjustment laser.
 - The micrometer value (manual Z-adjustment system) or the substrate thickness (automatic Z-adjustment system).

Manual Writing Module height adjustment

Make sure that the Writing Module is at the highest position, see **"Loading the substrate" on page 18**.

4. Select the **Maintenance** tab in the top bar.
5. For small substrates (< 1 Inch) only, do the substeps given below to switch on the red light, for larger substrates (> 1 Inch), continue at step 6.
 - 5.1. select the **Focus** tab.
 - 5.2. Select the **Red Laser** check box.
 - 5.3. At **Target Power**, type 500 and press the **Enter** key.
6. Select the **Motion** tab.

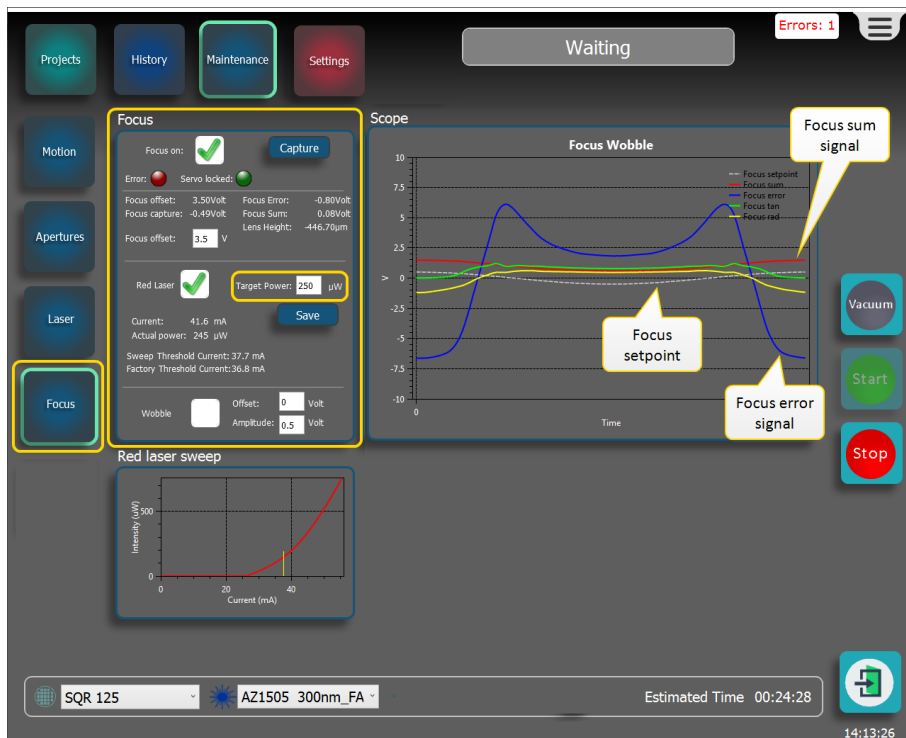


Warning: Risk of entrapment. Do NOT put your hands in between the Writing Module and the substrate table. Maintenance commands can move the Writing Module (in X, Y and Z) with reference to the substrate table while the machine main door is open.



Warning: Class 3B laser, risk of eye injury. Maintenance commands can switch on the writing laser while the machine door is open. Avoid direct exposure to the laser beam at close distance.

7. While looking at the substrate, carefully move the Writing Module until it is visually in the middle of the substrate by using the Jogging buttons **-** and **+**.
8. Make a note of **Scan Axis Position** and **Step Axis Position**. It is needed during the making of the substrate recipe.
9. Select the **Focus** tab and go to the **Focus** section, see Figure 3-12



15. Carefully turn further until the red line of the Sum signal lifts up. Light levels on the sensor are increasing now.
16. Check if the Focus Sum line maximum value as shown in 3.3.2 is between 2.5 and 7.5.
 - 16.1. If the Focus Sum Line maximum values is below 2.5, at **Target Power**, type a higher value and press the Enter key.
 - 16.2. If the Focus Sum Line maximum values is above 7.5, at **Target Power**, type a lower value and press the Enter key.

Note: Correct levels for the Focus Sum line are required to bring the sensor system into the correct working range.
17. If needed, press **Save** to save the Target Power into current substrate recipe.
18. Make a note of the Target Power.
19. Turn the adjustment hand screw while watching the Scope window, see Figure 3-14.

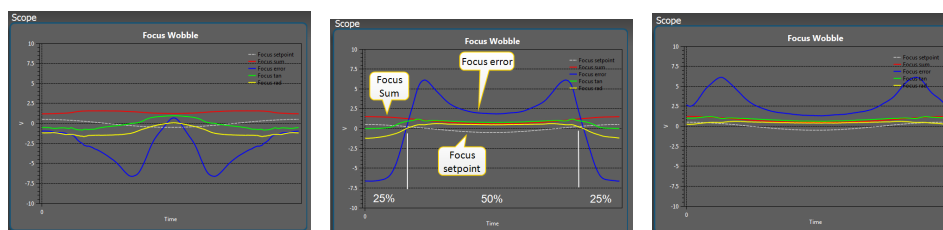


Figure 3-14 Scope window during Writing Module height adjustment: too high (l), good height (m), too low (r)

Note: Use the middle mouse wheel to zoom and double click the middle mouse wheel to go back to normal.

20. Turn the adjustment hand screw until both the gray dotted **and** the blue line cross the horizontal (0V) axis at the same point, see Figure 3-15.

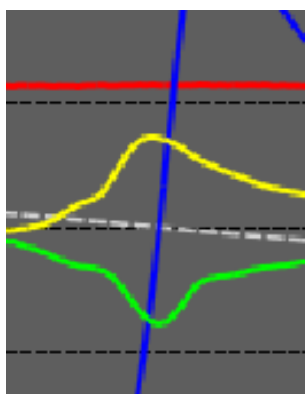


Figure 3-15 Dotted and blue line cross near horizontal axis

Note: If the gray dotted line and the blue line cross the horizontal axis at the same location, the correct Writing Module height is achieved

21. Make a note of the micrometer value.

Note: There is no locking as the system will stay stable itself.

Motor driven Writing Module height adjustment

1. Select the **Maintenance** tab in the top bar, see Figure 3-16.



Figure 3-16 Starting semi-automatic height adjustment

2. Select **Focus**.
3. At **Motorized Z-adjustment**:
 - 3.1. Click **On** to turn on the motor.
 - 3.2. If the **Calibrated** light is OFF, then click **Home** to lift the Writing Module until the home position is detected.

Note: At **Position**, the actual distance between the Writing Module and the substrate table is shown.

The Focus capture voltage indicates the height between the Writing Module and the substrate. After height adjustment, the capture voltage should be between -3.5V and +3.5V. Outside this range, the system will generate a warning. In the ideal situation the capture voltage should be 0 V, since this allows the auto focus to work in the nominal position. In addition, the capture voltage may have a slight influence on the focus offset. For this reason, we should fine tune the height of the Writing Module such that the capture voltage is as close as possible to 0 V

4. For small substrates (< 1 Inch) only, do the substeps given below to switch on the red light, for larger substrates (> 1 Inch), continue at step 5.
 - 4.1. select the **Focus** tab.
 - 4.2. Select the **Red Laser** check box.
 - 4.3. At **Target Power**, type 500 and press the **Enter** key.
5. Select the **Motion** tab.



Warning: Risk of entrapment. Do NOT put your hands in between the Writing Module and the substrate table. Maintenance commands can move the Writing Module (in X, Y and Z) with reference to the substrate table while the machine main door is open.



Warning: Class 3B laser, risk of eye injury. Maintenance commands can switch on the writing laser while the machine door is open. Avoid direct exposure to the laser beam at close distance.

6. While looking at the substrate, carefully move the Writing Module until it is visually the middle of the substrate by using the **Jog** buttons.
7. Make a note of **Scan Axis Position** and **Step Axis Position**. It is needed during the making of the substrate recipe.

8. Select **Focus** in the left bar to go back to the actual height adjustment.

Note: The **Focus On** check box is automatically activated. The **Capture** button is not used.

9. If not yet done so, select the **Red Laser** check box.

10. At **Target Power**, type 150 and press the **Enter** key.

11. Select the **Wobble** check box.

12. Carefully lower the Writing Module while watching the **Scope** window (Figure 3-18).

13. At **Position** (Figure 3-16), check the actual distance between the Writing Module and the substrate table and compare it to the known substrate height, see Figure 3-17.



Notice: Risk of machine damage. Risk of production loss. Typing the incorrect Writing Module height can make the Writing Module touch the substrate.

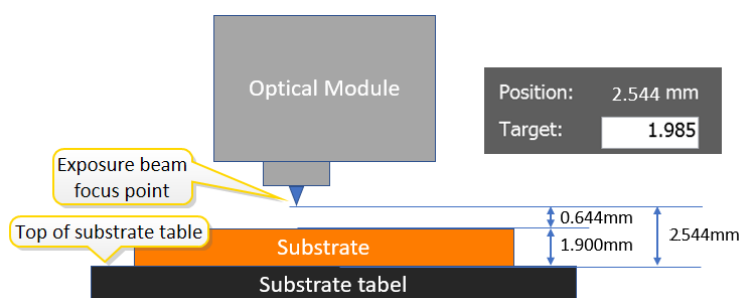


Figure 3-17 Writing Module motorized height adjustment

Note: The value at **Position** is the distance between the top of the substrate table and the focus point of the exposure beam.

14. Add 0.5mm to the known substrate thickness and type in this value at **Target**.

15. Press **Go to target** to move the Writing Module towards this height.

16. Move the Writing Module further by using the below methods:

16.1. Click the **Step** buttons to make 0.025mm steps per click.

16.2. (Not recommended) Very rapidly touch the **Jog** buttons to lower the Writing Module with larger steps.

17. Move the Writing Module until the noise signals in the **Scope** window disappear and turn into smooth lines. The Writing Module now approaches the substrate.

18. Carefully move further until the red line of the Sum signal lifts up. Light levels on the sensor are increasing now.

19. Check if the Focus Sum line maximum values is between 2.5 and 7.5.

19.1. If the Focus Sum Line maximum value is below 2.5, at **Target Power**, type a higher value and press the **Enter** key.

19.2. If the Focus Sum Line maximum value is above 7.5, at **Target Power**, type a lower value and press the **Enter** key.

Note: Correct levels for the Focus Sum line are required to bring the sensor system into the correct working range.

20. If needed, press **Save** to save the Target Power of the red light into the current substrate recipe.

21. Make a note of the Target Power.

22. Click the **Step** buttons to move the Writing Module further down while watching the gray dotted line (the focus mechanical set-point) and the blue line (the focus error) in the **Scope** window, see Figure 3-18

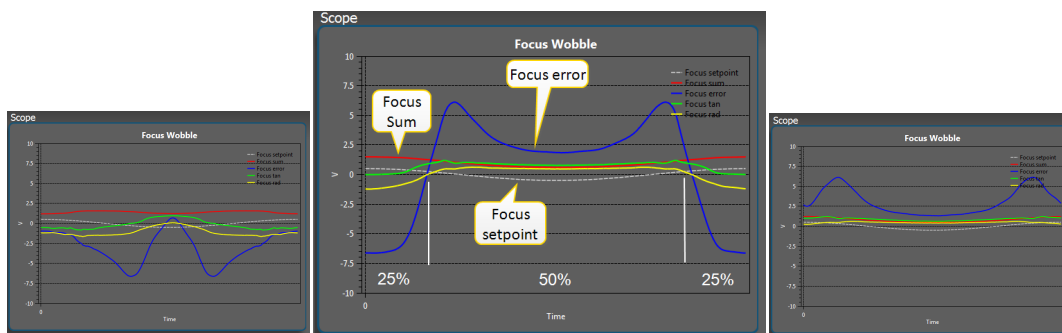


Figure 3-18 Test results: too high (l), good height (m), too low (r)

- 22.1. Use the middle mouse wheel to zoom and double click the middle mouse wheel to go back to normal.
23. Move the Writing Module until both the gray dotted **and** the blue line cross the horizontal (0V) axis at the same point, see Figure 3-19.

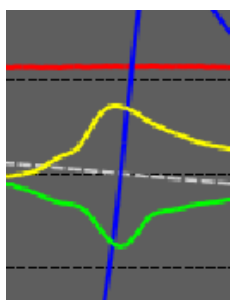


Figure 3-19 Dotted and blue line cross near horizontal axis

Note: If the gray dotted line and the blue line cross the horizontal axis at the same location, the correct Writing Module height is achieved.

24. Turn off the Writing Module height adjustment:

- 24.1. Press Off to turn off the Z-motor
- 24.2. Disable the **Wobble** and the **Red Laser** check boxes.

Note: There is no locking as the system will stay stable itself.

25. Make a note of the substrate thickness (also called the Z-height of the Writing Module) that you read out at **Position**.

3.3.3 Making a substrate recipe

Note: All recipe editors have similar buttons, see also "**Recipe editor generic information**" on page 103.

Note: If a project is part of a project queue, the recipe cannot be changed or deleted.

1. Make sure that the Writing Module height is adjusted correctly, see "**Writing Module height adjustment**" on page 22.
2. Select **Settings**, see Figure 3-20.



Figure 3-20 Making a substrate recipe

Note: All sizes in this recipe setup are in mm

3. Select **Substrates**.
4. Start a new recipe by one of the two actions below:
 - 4.1. Select **Add** to make a new substrate recipe starting with default values.
 - 4.2. Select an existing recipe and select **Copy** to make a new recipe based on the original.

Type the recipe settings

1. Go to the **Settings** section.
2. At **Substrate name**, type a suitable substrate name.

Note: It is recommended to use a name that tells what sort of substrate it is.

Note: This name will also be used in the recipe quick selection list.
3. At **Step pos** and **Scan pos**, fill in the values for the middle of the substrate.

Note: You made notes of these values in "**Writing Module height adjustment**" on page 22.
4. At **Width** and **Height**, fill in 0.
5. Type the Red light power:
 - 5.1. If the value was determined during "**Writing Module height adjustment**" on page 22, make sure it is correctly filled in.
 - 5.2. If the value is well known for this substrate from previous recipes, you may use it, for example if you already know the reflection of the used resist on substrate.
6. Do a substrate scan, see "**Scanning a substrate**" on the facing page.
7. Type the **Edge clearance**; this is the part of the substrate where no project is exposed.

Note: Below step is only applicable when a motorized Z-adjustment system is present.
8. Type the **Substrate thickness**:
 - 8.1. If the value was determined during "**Writing Module height adjustment**" on page 22, make sure it is correctly filled in.
 - 8.2. If needed, press **Adjust WM height** to do an automatic determination of the substrate thickness.
9. Press **Save** to save the recipe settings.

Note: The recipe is now available in the quick selection bar on the bottom of the screen.
10. To make the recipe active, go to **Recipes** and click the recipe check box, or select the recipe in the quick selection bar.

3.3.4 Scanning a substrate

To determine the shape and size of a substrate, the PICOMASTER uses two automated methods.

- The Focus capture method that uses the Focus system to find the edges of the substrate. The method determines substrate height, width and its position with reference to the machine home position.
- The Camera capture method that uses the alignment camera image to find the edges of the substrate. This method also determines substrate height, width and its position with reference to the machine home position. Additionally, in case the Polygon shape was selected, also the full shape of the substrate will be determined by a detailed contour scan.

Doing Round or Rectangle substrate scans

1. Make sure that the machine main door is closed.
2. Press the Stop button to move the axes to home position.
3. Press **Settings** and **Substrates** to open the substrate recipe window.
4. At **Shape**, select **Round** or **Rectangle**.
5. Select **Scan substrate**.

The Scan Substrate starting window appears, see Figure 3-21.

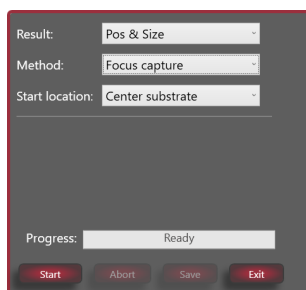


Figure 3-21 Scan Substrate starting window

6. At **Start location**, select where the edge scan must start:
 - 6.1. Select **Center substrate** (preferred) to start at the substrate center.
 - 6.2. Select **Center machine** to start at the center of the substrate table.
7. At **Method**, select the edge scanning method:
 - 7.1. Select **Focus capture** to use the Focus system, continue at step 8.
 - 7.2. Select **Camera capture** to use the alignment camera, continue at step 9.
8. When the Focus system was selected:
 - 8.1. Press **Start**.
 - 8.2. Wait for the substrate scan to finish.
 - 8.3. Press **Save** to save the scan results.

Note: Substrate width, height, and the Step and Scan positions of the top left corner of the substrate bounding box (see **"Machine coordinate system" on page 8**) are automatically filled in into the recipe after saving the scan results.

9. When the alignment camera was selected, the window enlarges, see Figure 3-22.

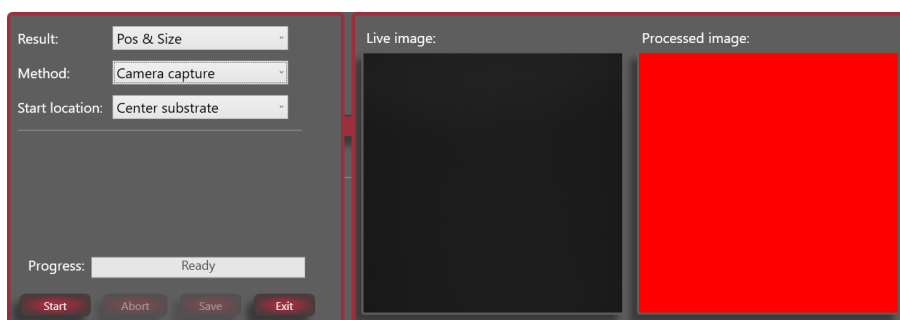


Figure 3-22 Scan substrate window after selecting the camera

9.1. Press **Start**.

9.2. When the first edge right of the starting position is found, check the **Processed image** window to see if this is a real edge, see Figure 3-23.

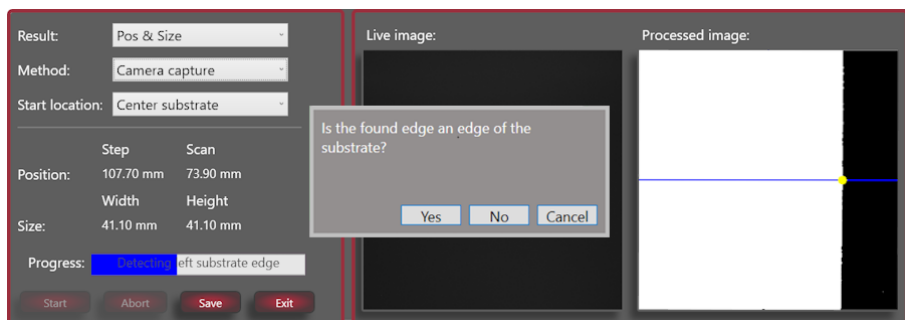


Figure 3-23 Detecting the first edge

9.3. Select **Yes** if the edge looks OK, the machine will now go move into another substrate direction to find the next edge.

9.4. Select **No** if the edge looks NOK, the machine will now go move on in the same direction to find the next edge.

9.5. Continue by selecting **Yes** or **No** at the all other edges until all edges are found by the camera.

9.6. Wait for the substrate scan to finish, see Figure 3-24.

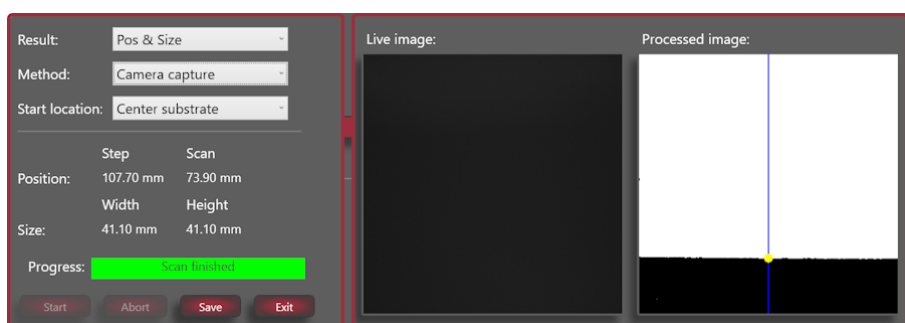


Figure 3-24 Scan finished while showing last edge

9.7. Press **Save** to save the scan results.

Note: Substrate width, height, and the Step and Scan positions of the top left corner of the substrate bounding box (see **"Machine coordinate system" on page 8**) are automatically filled in into the recipe after saving the scan results.

Doing Polygon substrate scans

1. Press **Settings** and **Substrates** to open the substrate recipe window.

2. At **Shape**, select **Polygon**.

3. Select **Scan Polygon**.

The polygon scan selection window appears, see Figure 3-21.

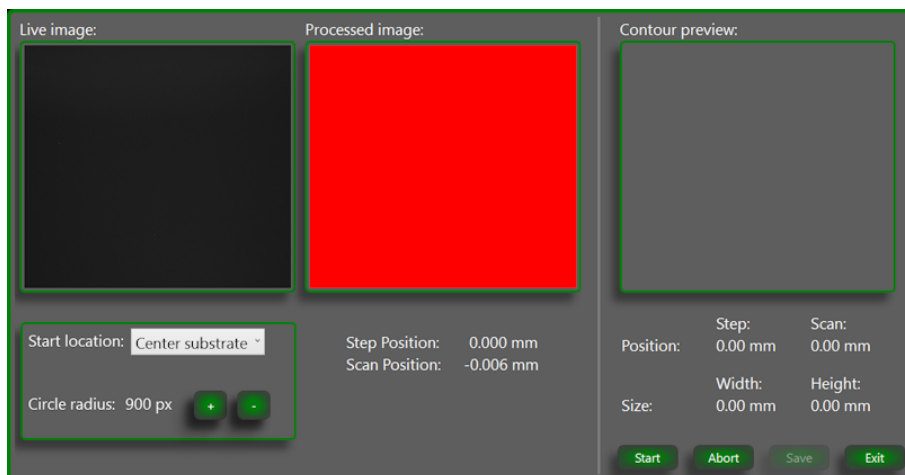


Figure 3-21 Scan Substrate starting window

4. At **Start location**, select where the edge scan must start:
 - 4.1. Select **Center substrate** (preferred) to start at the substrate center.
 - 4.2. Select **Center machine** to start at the center of the substrate table.
5. At **Circle radius**, set the radius of the circle used for the contour scan:
 - 5.1. Set to the maximum value (the full camera image size) to decrease the scanning duration at the cost of lower accuracy.
 - 5.2. Set to lower values to increase the scanning accuracy at the cost of a higher scanning duration.
6. Press **Start**.
7. When edges are found, inspect the **Processed Image** window and press **Yes** to confirm or **No** to reject until all edges are found, see the example in Figure 3-26.

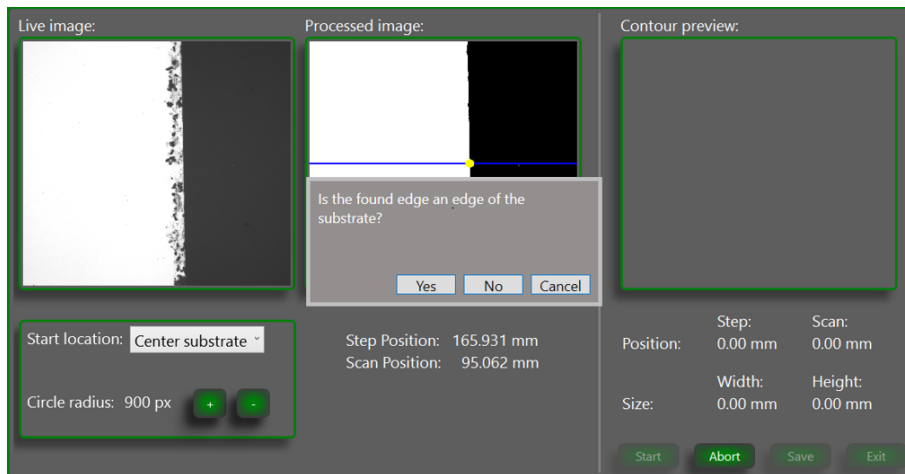


Figure 3-26 Polygon edge found

The PICOMASTER now automatically continues doing the contour scan, see Figure 3-27.

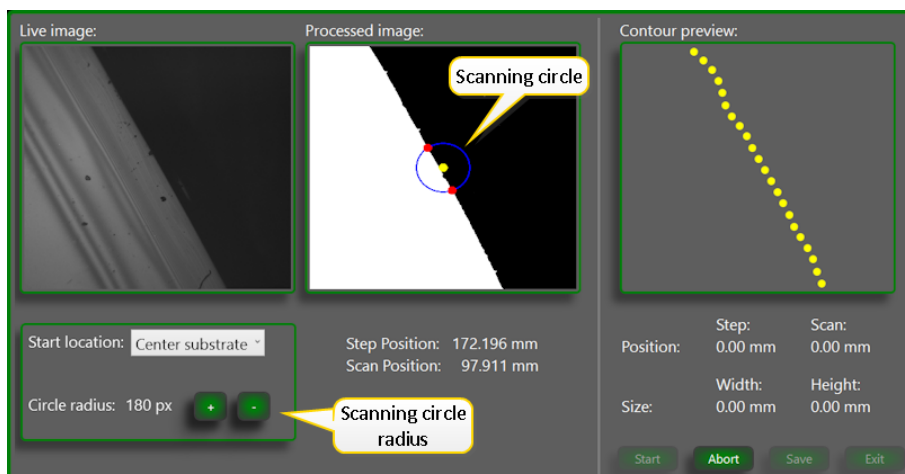


Figure 3-27 Contour scan ongoing

The scanning circle area is used to construct the full substrate shape. The automatic system moves the circle step by step while following the edge of the substrate, see Figure 3-28.

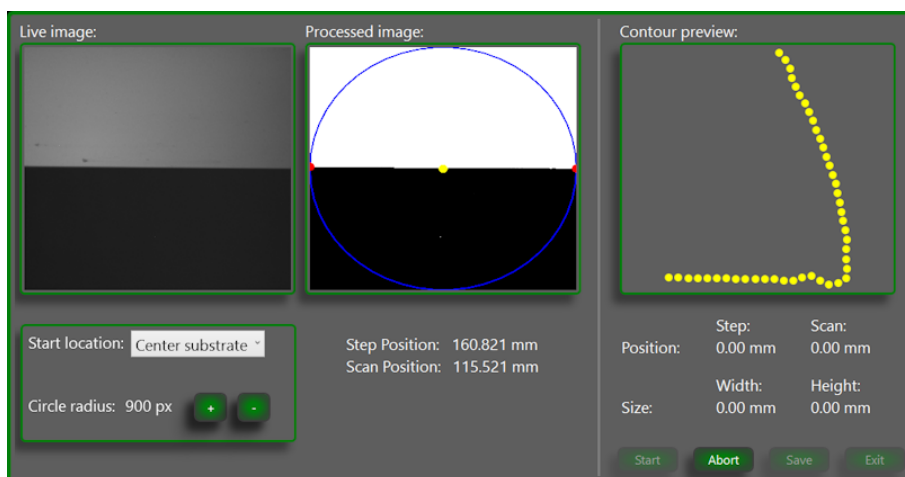


Figure 3-28 Building up the substrate contour

8. At **Circle radius**, if needed during the contour scan, change the radius of the scanning circle.
9. Wait for the contour scan to finish, see Figure 3-29.

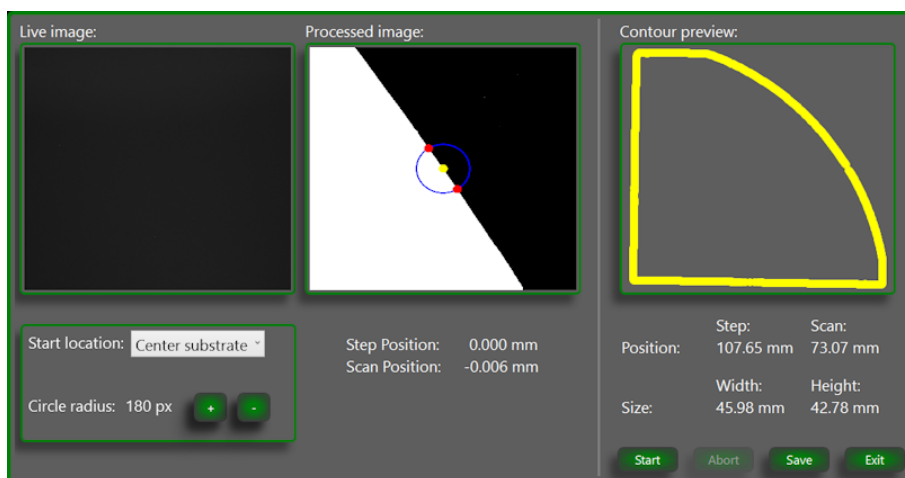


Figure 3-29 Substrate including contour scan ready

10. Press **Save** to save the scan results.

Note: Substrate width, height, and the Step and Scan positions of the top left corner of the substrate bounding box (see **"Machine coordinate system" on page 8**) are automatically filled in into the recipe after saving the scan results.

11. To view the scanned substrate, select Projects in the top bar, see in Figure 3-30.

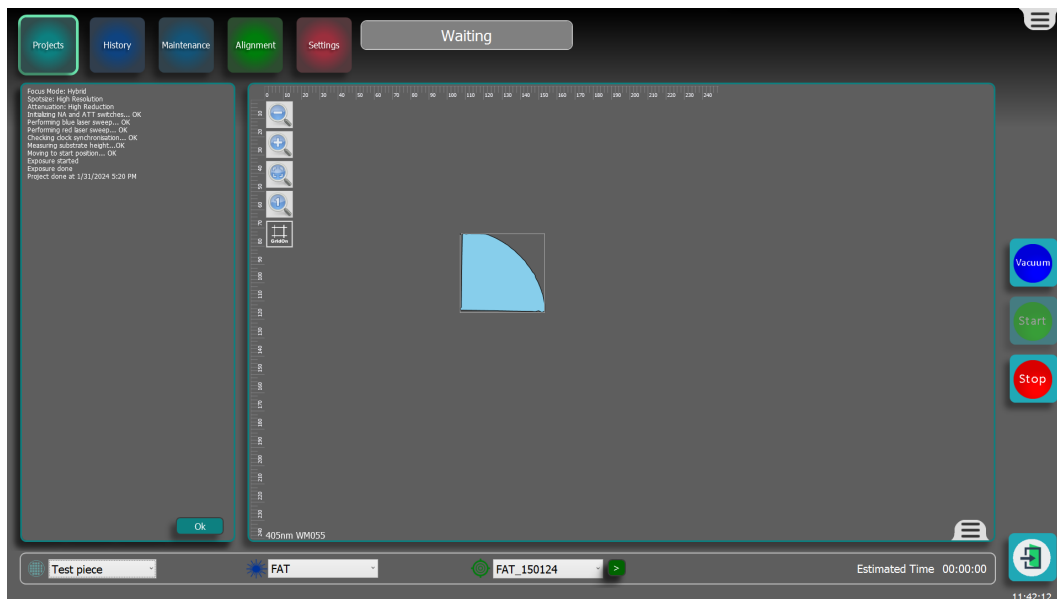


Figure 3-30 View the scanned polygon shape

3.3.5 Focus Measurement System

The Focus Measurement System uses a red LED, a sensor and additional optics.

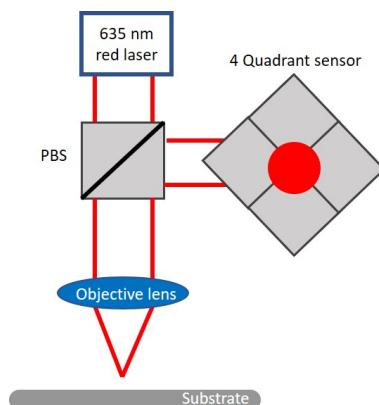


Figure 3-31 Red light system

The red LED sends the light to the objective lens that sends the light to the focus point. When the objective is close enough to the substrate, reflected light passes a Polarized Beam Splitter and is sent towards a 4 quadrant sensor. The sensor data are used by the software to calculate the distance between the objective lens and the substrate. Based on this calculated distance, a voice coil actuator moves the optics. In this way, during exposures, the Writing Module always keeps the same distance with reference to the substrate.

Focus S-Curve

Each of the 4 quadrants of the sensor has a voltage. More light on a quadrant gives a higher voltage.

While moving the Writing Module towards the substrate, the 4 quadrants of the sensor get light as illustrated below, see the red spot on the sensor in Figure 3-32.

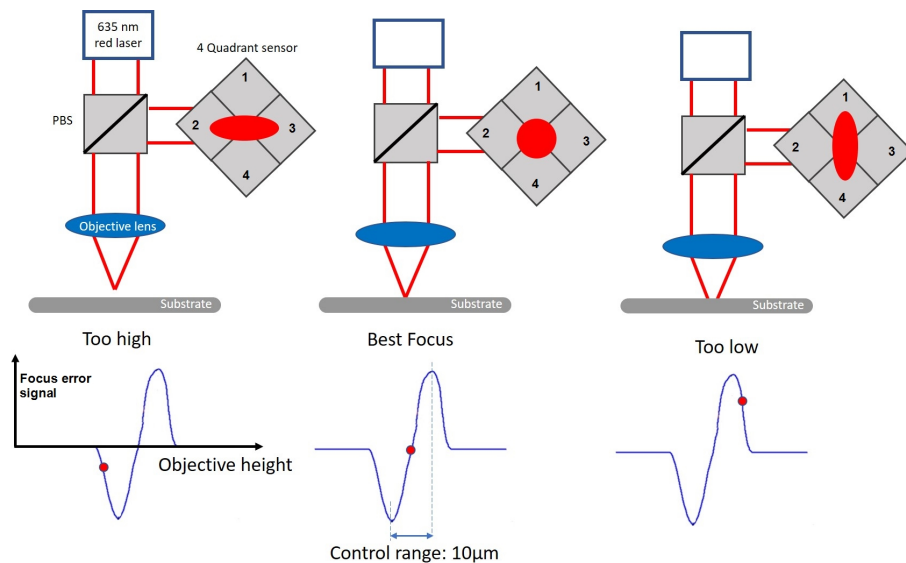


Figure 3-32 Sensor difference voltage versus Writing Module to substrate height

The Sum signal of all 4 quadrants indicates how much light is captured. If the value is at its maximum, the system is **close to best focus**.

The difference between quadrant 1+4 and 2+3 (also called the Focus Error Signal) indicates if the system is well focused on the substrate. If the difference is close to zero, the system is **in best focus**.

When a project is started, the Focus Measurement System first captures focus, and then continuously to follow the substrate surface.

Note: To be able to find and keep the correct focus, a reflective substrate surface is required.

Note: The Focus Measurement System cannot maintain focus when the substrate is not under the objective lens or when the distance between the lens and the substrate is too high.

Focus Wobble

The illustration below shows the movement of the objective lens in time versus the Focus Error Signal and Sum Signal. These signals can be visualized using the wobble function.

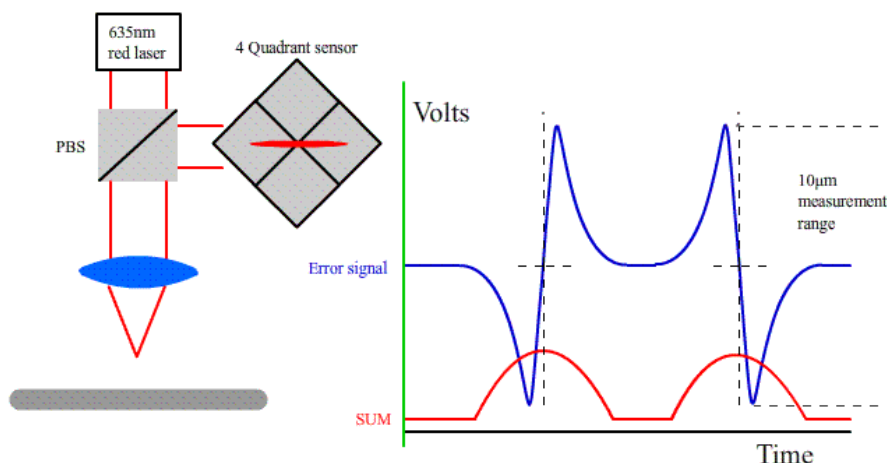


Figure 3-33 Sensor output during focus wobble

As a diagnostics tool, the PICOMASTER system has a built scope function which can visualize these signals while the wobble function is active.

Focus Offset

In theory, the optimum focus point is where the Focus Error Signal is 0 Volt. However, due to influences by electrical and/or optical offsets, type of substrate (reflection) and the used resist, the optimum focus might be slightly higher or

lower. To correct for this, a Focus offset voltage can be typed into the exposure recipe. The offset is determined in the Focus Offset test, see ["Focus test" on page 48](#).

Automatic Focus control settings

There are three ways to use the focus control system. This can be selected in the exposure recipe under **Focus mode**.

1. Optical Mode: This is the S curve based control mode, see above. This setting has two disadvantages:
 - 1.1. Even one particle that is present on the substrate may already give a focus control error. This will be automatically corrected by exposing the remaining part of the stripe from the other scan direction. This gives time loss and possible line defects within the project.
 - 1.2. The lens needs to stay above the substrate, also during (de-)acceleration. This decreases the maximum exposable area of the substrate.
2. Fixed mode (also called Position Control mode): This is feed forward height control based on a height map of the project (automatically made during exposure start-up). It can be very useful under the following circumstances:
 - 2.1. There are particles in the resist.
 - 2.2. There is an unevenly coated substrate.

Note: The accuracy of the Fixed setting is less good than the accuracy of the Optical setting.

3. Hybrid: this setting is preferred; it is a combination of Optical mode and Fixed mode. The Optical mode is used during the exposure until a disturbance is detected. Then, the height map is used.

Both Fixed mode and Hybrid mode have the advantage of a stable focus control and (de-)acceleration of the scan axis can be done outside the substrate. This will give a higher production.

3.4 Preparing the project

To prepare the project, exposure files have to be selected in the project browser.

There are four types of exposure files, see ["Exposure file types" below](#).

To add exposure files to the project browser, see ["Adding exposure files to the computer" on page 37](#).

To select projects that should be exposed and the substrate, see ["Selecting the project" on page 40](#).

After selecting a project, additional features can be added, see ["Drawing additional project features" on page 41](#).

3.4.1 Exposure file types

The PICOMASTER can expose different types of exposure files: project files made by Project Manager, Gerber files and raw image files. These file types are described below.

Project files made by Project Manager

During exposures, project files are used to set exposure laser powers while writing the project, line by line, while following the address grids (see ["Address grid and rasterizing mode" on page 9](#)).

GDS files

A GDS (.GDS) file is a vector file of a project image that can be made using specific software (for example KLayout). During exposure of the GDS file, similar to the exposure of a project file made by Project Manager, the PICOMASTER writes the project line by line while following the address grid. The data will be rasterized on the fly while the PICOMASTER is writing the project. Once the project is completed, all rasterized data will be erased.

GDS files can also be imported using Project Manager. Then, the GDS file is rasterized while making a bitmap is. The rasterization may create very large files due to the high resolution that is required. During exposure, the PICOMASTER also exposes in an address grid, but now by using the bitmap data.

GDS files have specific settings that optimize the exposure results. These are described below.

Spot compensation

The rasterized data does not take the spot size of the laser into account. A point in the rasterized data is considered ON if the center of the laser spot falls within the designed structure. If this data is directly send to the laser, all structures will become larger by approximately the spot size. For this reason, a spot size compensation mode is available. In this mode, the laser is only enabled if the nearby data points also fall within the designed structure. In the advanced settings of the GDS project you can select how many data points are taken into account for this spot compensation. The compensation size can be selected on intervals that match the rasterization resolution. For this reason, the rasterization resolution can be selected separately from the step resolution of the PICOMASTER.

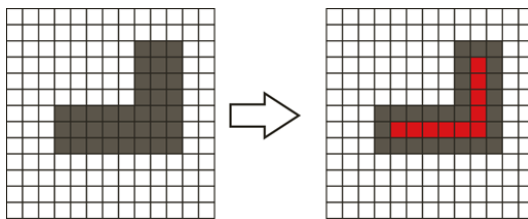


Figure 3-34 Left: No Spot Compensation; Right: Spot Compensation in use

Grayscale smoothing

Grayscale smoothing can be used to improve the result of diagonal and round features. Without grayscale smoothing, the laser can only be either fully on or off. This may result in visible steps in the diagonal and round structures in the design. When the grayscale smoothing mode is enabled, the laser power will be reduced if the laser spot falls partly outside the target structure. This has an effect that is very similar to anti-aliasing in bitmaps. The size of the grayscale compensation can be set in intervals of the rasterization resolution.

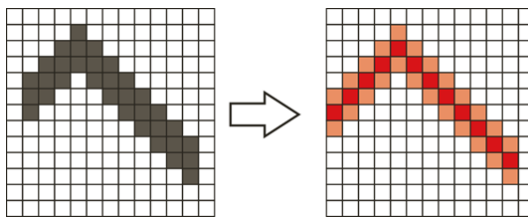


Figure 3-35 Left: No Grayscale smoothing; Right: Grayscale smoothing in use

Gerber files (option)

The rasterizing method used in project files made by Project Manager and in GDS files is not very time efficient. For projects with open spaces, during the exposure, a lot of time may be spent moving over areas that do not need to be exposed. To solve this problem, gerber files can be used.

A Gerber file (.gbr) describes the micro structures in a vector format that describes all lines to be written on the substrate. The Gerber file is made using software that can be ordered at . Raith Laser Systems BV

The original designs are typically made in Cad programs such as AutoCAD or Solid works. The software provided by Raith Laser Systems BV then converts the .DXF files that are used in these programs to Gerber files that can be used in the PICOMASTER.

During the exposure, the step and scan axis follow a path that is defined in the vector file, see in Figure 3-36.

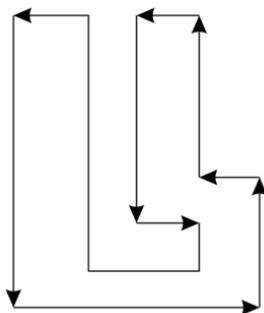


Figure 3-36 Vector Mode example of movements

The usage of a Gerber file can save time for projects in which only a small percentage of the surface area needs to be exposed.

Each gerber project two files, extension .Pinfo and .gbr.

Raw image files

Raw image files are .tif or .bmp files that contain an image that can be printed by the PICOMASTER by using the address grid.

3.4.2 Adding exposure files to the computer

There are two ways to add exposure files to the computer: using the Import function, or directly loading the files into the project folder.

Using the import function

1. Press **Import**, see Figure 3-37.

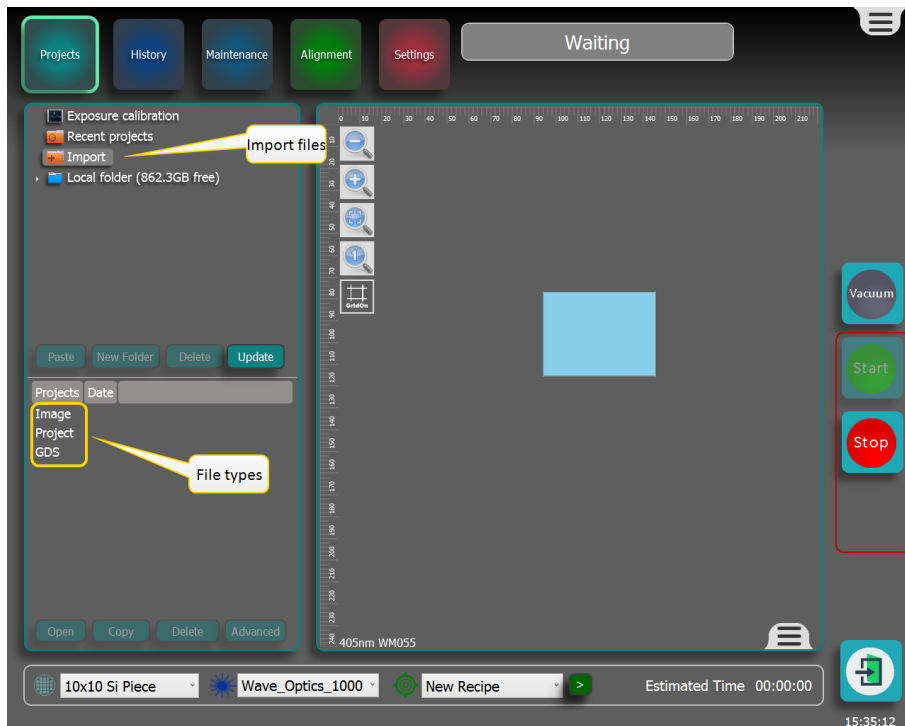


Figure 3-37 Importing a project file

2. Select the file type, see Figure 3-37.
 - 2.1. Select **Project** to import a project file made by Project Manager.
 - 2.2. Select **GDS** to import a GDS files.
 - 2.3. Select **Image** to import a raw image file (bmp or tif).
- Note:** Gerber files (option) cannot be imported but should be placed directly in the **ProjectFolder**.
3. In the file selection window, search and select the file.
- Note:** Under **Local folder**, an **Import** folder is automatically made that holds the imported files.
4. In the pop-up window, set the file parameters:
 - 4.1. For Project files, see **"Set Project file parameters" below**.
 - 4.2. For GDS files, see **"Set GDS file parameters" on the next page**.
 - 4.3. For Image files, see **"Set Raw Image file parameters" on page 39**.

Loading exposure files into the project folder

Save the files directly into the **ProjectFolder**.

Set Project file parameters

Note: These are files made by Project Manager.

When a Project file is imported or opened for the first time, or, after selecting it for a project, when you select **Advanced**, the Advanced Settings window pops up, see Figure 3-38.

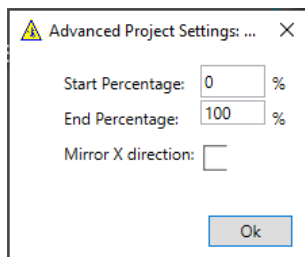


Figure 3-38 Project advanced window

1. Select the **Start Percentage** and **End Percentage**, see Figure 3-38. This determines the part of the project in x-direction that will be exposed. Normally, this is 0% and 100%.
2. Select **Mirror X direction** to mirror the direction of the X-steps for the project.
3. Press **Ok**.

Set GDS file parameters

When a GDS file is imported or opened for the first time, or when you select **Advanced**, the Advanced Settings window pops up, see Figure 3-39.

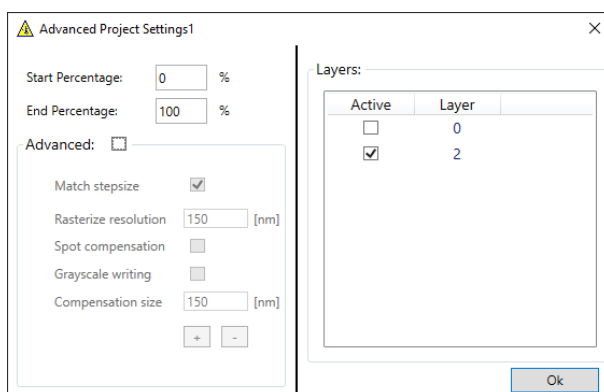


Figure 3-39 GDS Advanced Settings window

1. **Start Percentage**: Location in the project where the writing will begin.
2. **End Percentage**: Location in the project where the writing will finish.
3. **Layers**: Determines which layer in the GDS file is exposed.
4. **Match stepsize**: The rasterization resolution will be identical to the step resolution.
5. **Rasterize resolution**: Resolution at which the GDS is converted to a .tif file. It is recommended that the rasterize resolution matches the step resolution. For example: for a step resolution of 160nm the rasterize resolution should either be 160, 80, 40, 20, or 10 nm.
6. **Spot compensation**: Compensates for the Laser size to avoid overflowing the designed features.
7. **Grayscale writing**: Improves diagonal and round features.
8. **Compensation size**: Selected on intervals that match the rasterization resolution. Use + and - buttons to adjust.
9. Press **Ok**.

Set (optional) Gerber file parameters

When a Gerber file is imported or opened for the first time, or when you select **Advanced**, the Advanced Settings window pops up, see Figure 3-40.

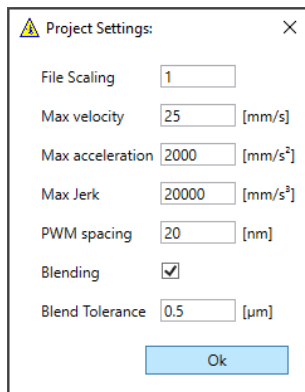


Figure 3-40 Gerber Advanced Settings window

Note: Leave empty to use recipe offset.

1. **File Scaling:** Multiplies all coordinates with a fixed number.
2. **Max velocity:** Maximum velocity of the combined axes.
3. **Max acceleration:** Maximum acceleration of the combined axes.
4. **Max Jerk:** Maximum jerk of the combined axes.
5. **PWM spacing:** Distance between laser pulses
6. **Blending:** Rounding corners between lines yes/no
7. **Blend Tolerance:** Rounding radius, see Figure 3-41.

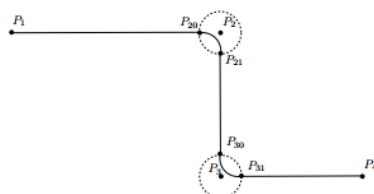


Figure 3-41 Blending tolerance

8. Press **Ok**.

Set Raw Image file parameters

When a Raw Image file is imported or opened for the first time, or when you select **Advanced**, the Advanced Settings window pops up, see Figure 3-42.

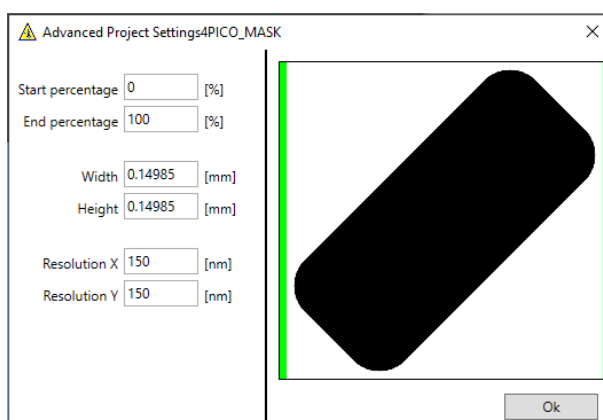


Figure 3-42 Image Advanced Settings window

1. **Start Percentage:** Location in the project where the writing will begin.
2. **End Percentage:** Location in the project where the writing will finish.

3. **Width**: Size of the image in stepping direction (x-direction) on substrate level.
4. **Height**: Size of the image in scanning direction (y-direction) on substrate level.
5. **Resolution X**: Selected width divided by image pixel size X.
6. **Resolution Y**: Selected width divided by image pixel size Y.

Note: If resolution is changed, image size will change automatically; if image size is changed, resolution will change automatically.

7. Press **Ok**.

3.4.3 Selecting the project

Note: Projects can be made in the Project Manager application.

1. Select **Projects**, see Figure 3-43.

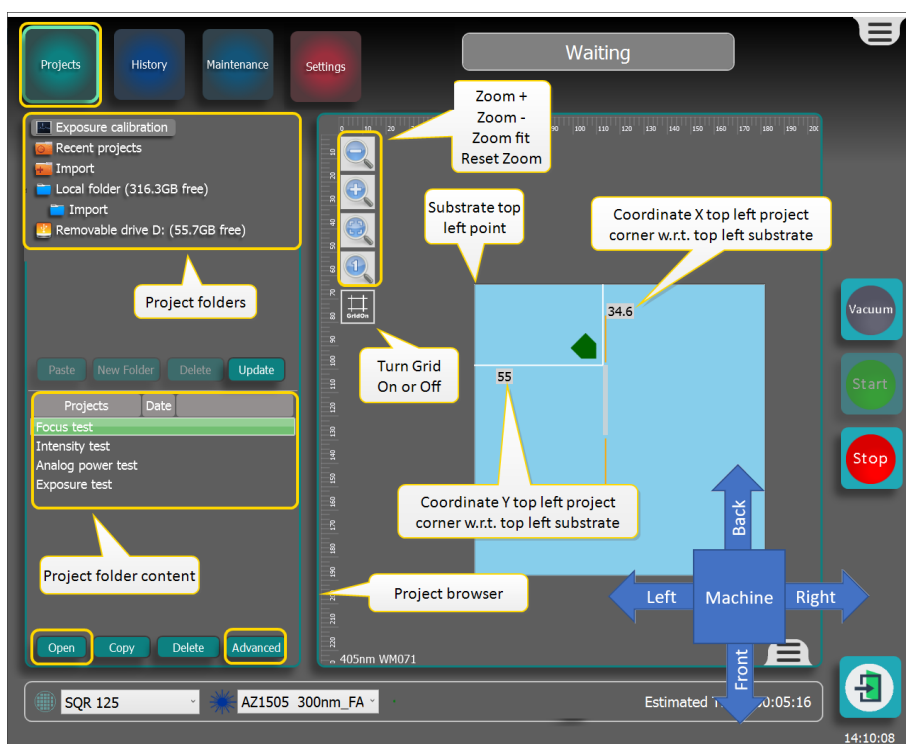


Figure 3-43 Selecting a project

2. Select the project folder:
 - 2.1. **Exposure calibration** to select calibrations needed to make an exposure recipe, see **"Making an exposure recipe" on page 44**.
 - 2.2. **Recent projects** to select a recently used exposure files.
 - 2.3. **Local folder** to select exposure files that are stored on the computer in the *ProjectFolder*.
 - 2.4. **Import** to select exposure files that were imported, see **"Adding exposure files to the computer" on page 37**.
3. In the project folder content, select the project.

Note: Any selected project will be copied into the Recent projects folder.
4. When the project is selected, double click it or press **Open**.

Note: Make sure that the size of the project is not too large for the substrate.
5. If the parameter window pops up, set parameters, see **"Adding exposure files to the computer" on page 37**.
6. Move the project to the desired location by applying the methods below:
 - 6.1. Manually drag the green arrow to move the project the desired location.
 - 6.2. Turn on the grid, drag the project over a circle and click on the red circle to center the project.
 - 6.3. To adjust the X and Y coordinates of the preview, click on the numbers to change them.
7. If parameters need to be changed, select **Advanced** to fine tune exposure file settings:

- 7.1. For Project files, see **"Set Project file parameters" on page 37.**
- 7.2. For GDS files, see **"Set GDS file parameters" on page 38.**
- 7.3. For Gerber files (option), see **"Set (optional) Gerber file parameters" on page 38.**
- 7.4. For Raw Image files, see **"Set Raw Image file parameters" on page 39.**

Note: Any parameter update will be done in the files in the Local folder as well as in the files in the Recent projects folder.

3.4.4 Drawing additional project features

It is possible to manually design features on a specific location on the substrate and add them to the project.

Find the exact location for the additional features

To find a position on the substrate, the alignment positioning software is used.

Make sure you know the position on the substrate where you want to add features. The position values are with reference to the top left corner of the substrate bounding box, see in Figure 3-44.

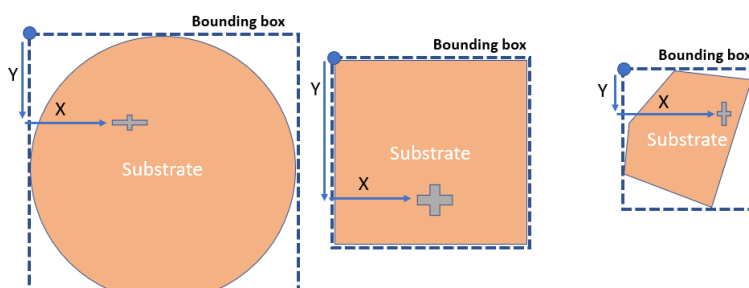


Figure 3-44 Position of an object on the substrate

The position of the upper left corner of the substrate bounding box is already known by the system. It was determined during the making of the substrate recipe.

1. Press **Alignment** in the top bar to open the Alignment window.
2. Press **Frontside Alignment** on the left side of the window to open the search window.
3. At **Fiducial position x** and **Fiducial position y** (see Figure 3-45), fill in the estimated position on the substrate that you want to move to.

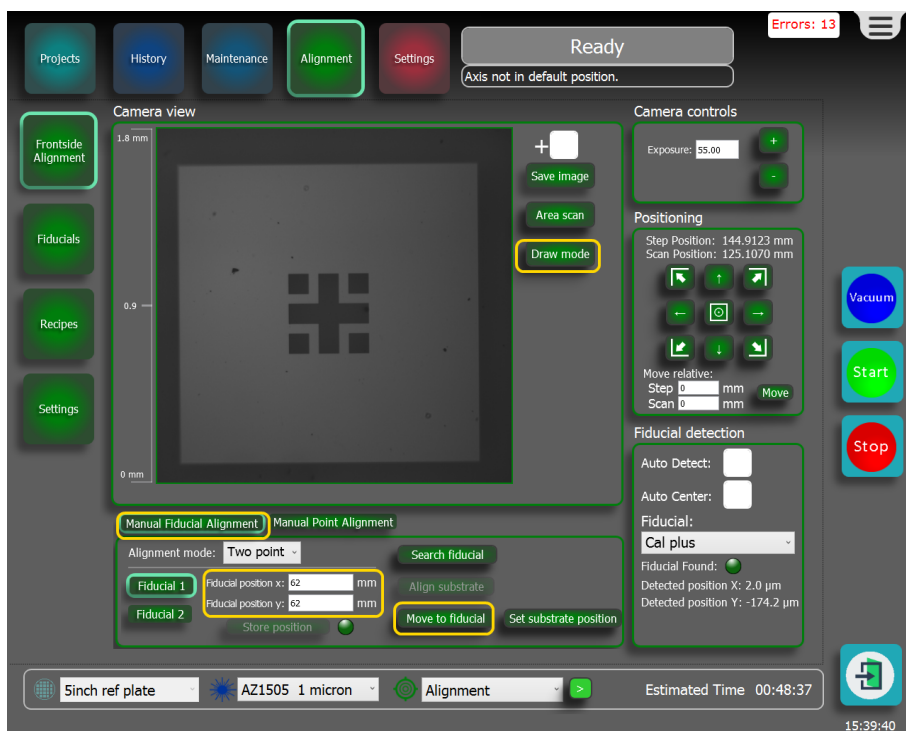


Figure 3-45 Going towards marker position

4. Press **Move to fiducial**.

Note: The X and Y axes will now move until the Writing Module that holds the alignment camera is at position you typed in.

5. Move the alignment camera by using one of the methods below:

5.1. Click in the **Camera view** window.

5.2. In the **Positioning** section, use the buttons with the small arrows, or fill in values at **Step** and **Scan** and press **Move**.

Open the draw tool

1. Make sure that the correct exposure recipe is selected, see **"Preparing the exposure recipe" on page 44**.

2. Press **Draw mode** to open the draw window, see Figure 3-46.

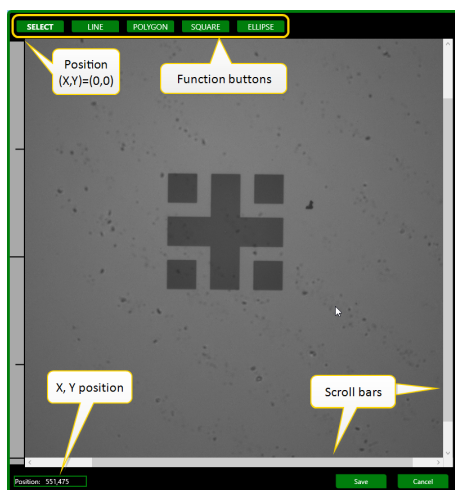


Figure 3-46 Draw window after opening

The top bar holds the function buttons. The active function has bold white text.

To Zoom, scroll the middle mouse wheel. After zoom, to move the image, use the scroll bars on the side.

The actual mouse position in micrometer is on the left bottom of the window.

Draw objects

3. Press **LINE** to draw a line, see Figure 3-47.

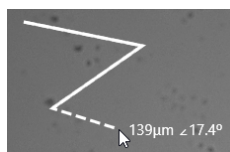


Figure 3-47 Drawing (l), clicking (m) and changing a line (r)

3.1. Hold the shift key to draw only rectangular lines.

3.2. Click the left mouse button for the starting point.

3.3. Click the left mouse button for each new corner point.

3.4. Click the right mouse button to finalize the line.

3.5. If needed, use the distance and angle information while drawing the line.

4. Press **POLYGON** to draw a polygon, see Figure 3-48.

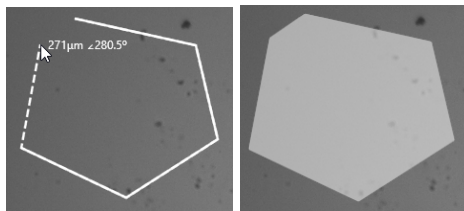


Figure 3-48 Drawing a polygon (l), polygon ready (r)

- 4.1. Hold the shift key to draw only rectangular polygon lines.
- 4.2. Click the left mouse button for the starting point.
- 4.3. Click the left mouse button for each new corner point.
- 4.4. Click the right mouse button to finalize the polygon. The polygon will be filled automatically.
5. Press **SQUARE** to draw a square, see Figure 3-49.

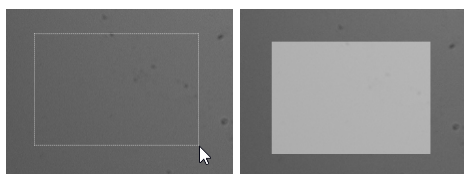


Figure 3-49 Drawing a square (l), square ready (r)

- 5.1. Click the left mouse button for the starting point.
- 5.2. Click the left mouse button to finalize the square. The square will be filled automatically.
6. Press **ELLIPS** to draw an ellipse, see Figure 3-50.

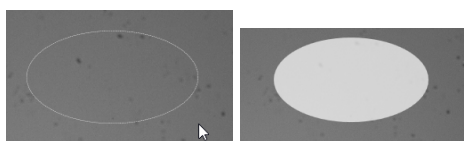


Figure 3-50 Drawing an ellipse (l), ellips ready (r)

- 6.1. Click the left mouse button for the starting point.
- 6.2. Click the left mouse button to finalize the ellipse. The ellipse will be filled automatically.
7. Press **SELECT** to select and manipulate objects, see Figure 3-51.

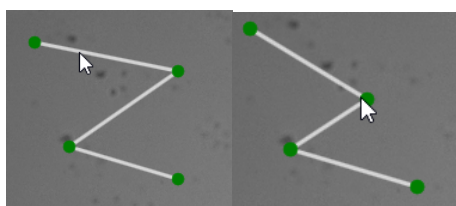


Figure 3-51 Selecting objects

- 7.1. After selecting, move the object by clicking and dragging.
- 7.2. Change object sizes by dragging the green handles.
- 7.3. Only squares and ellipses: rotate by dragging the outside part of the green handles.
- 7.4. All object changes can also be made by clicking the right mouse button and clicking on Object Properties, see Figure 3-52.

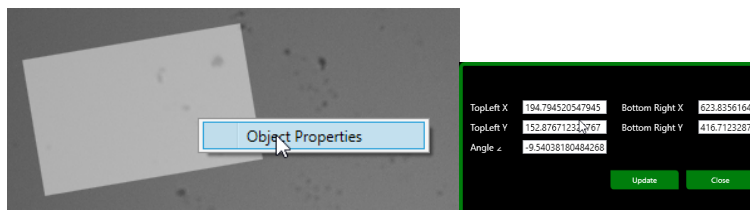


Figure 3-52 Object settings window

- 7.5. After selecting, objects can also be deleted.
 8. Press **Save** to save the drawn object to the project queue.
 9. Press **Close** to close the Draw tool.
- Note:** The drawn object will be exposed using the settings of the active recipe.

3.5 Preparing the exposure recipe

The exposure recipe contains exposure settings used by the PICOMASTER. It includes the exposure dose and the scan speed.

There are two situations that may occur after you loaded a substrate:

- If the process (resist type, thickness, etc.) is completely equal to previously used ones, then select the existing exposure recipe and do not change it, see **"Select an existing exposure recipe" below**.
- If the process (resist type, thickness, etc.) has changed, then make a completely new recipe, see **"Making an exposure recipe" below**.

3.5.1 Select an existing exposure recipe

If your exposure already has an existing exposure recipe, select that recipe in the recipe selection bar in the lower part of the user interface, see Figure 3-53.



Figure 3-53 Quick recipe selection bar

3.5.2 Making an exposure recipe

Note: All recipe editors have similar buttons, see also **"Recipe editor generic information" on page 103**.

1. Select **Settings**, see Figure 3-54.



Figure 3-54 Making an exposure recipe

2. Select **Exposure**.
3. Start a new recipe by one of the two actions below:
 - 3.1. Select **Add** to make a new substrate recipe starting with default values.
 - 3.2. Select an existing recipe and select **Copy** to make a new recipe based on the original.

Type the recipe settings:

1. Go to the **Settings** part.
 2. At **Recipe name**, type a name that represents the recipe features as good as possible.
Note: This name will also be used in the recipe quick selection list.
 3. Type the **Exposure dose**: this is the energy dose used for the job in mJ/cm².
Note: If no value is known, do the Intensity test to determine the exposure dose, see **"Intensity Test" on the next page**.
 4. Type the **Focus offset**: this is the offset voltage that is applied to the Automatic Focus System, see **"Focus Measurement System" on page 33**.
Note: If no value is known, do the Focus test to determine the Focus offset, see **"Focus test" on page 48**.
 5. Type the **Step size**: see **"Step size" on page 10**.
 6. Type the **Spot size**: see **"Spot Size" on page 10**.
 7. Type the **Scan speed**: select the maximum value unless you need a higher resolution or you need smaller acceleration length.
 8. **Auto Attenuation**: automatically sets the attenuator such that the optimal maximum laser power is used.
 9. Type the **Focus mode**: Hybrid (preferred), Optical or Fixed, see **"Focus Measurement System" on page 33**.
 10. **Attenuation**: adjust until the maximum laser power (Max power) is just above the required laser power (Required power).
 11. **Show advanced settings**: activate to fine tune the exposure results.
- Additional fill in fields become visible, see Figure 3-55.

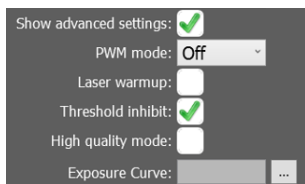


Figure 3-55 Exposure recipe advanced settings

- 11.1. **Threshold inhibit**: normally activated.

When threshold inhibit is turned off, the laser threshold current is turned on during the exposure of the whole image. This might affect areas where no data is supposed to be written, as some photo resists are very sensitive, even for very low doses. Threshold inhibit on the other hand may lead to a less (thermally) stable laser control system (because of continuous switch off and on of the laser) which might effect the pattern edges of the project.

- 11.2. **Laser warmup**: Activate to improve laser stability.

When activated, the laser threshold current is turned on as soon as the scan axis reaches 50% of it's max speed. Some resists are very sensitive, even for low doses. As the laser might show some minor intensity instability in the first hundreds of milliseconds after turning on due to heating up of the laser, the resulting structures might vary slightly from the beginning to the end of the scan stroke. Turning the threshold current on, before the actual image is started reduces this variation. However, when the threshold current is selected to high, there will be a visible exposed area outside the image area. The laser inhibit setting is only active where the actual image is written. Outside the image area, this setting has no influence. The Laser warmup setting determines the behavior of the laser outside the image area.

- 11.3. **High quality mode**: If Single Direction Writing is enabled, the PICOMASTER will only write while the step axis is moving in one direction.

Note: This setting will double the time it takes to write a project.

- 11.4. **PWM mode**: Power Width Modulation: Laser on/off modulation, has a similar effect as attenuation. Dis-advantage: loss of resolution in the scan direction. Advantage: for very low doses with maximum attenuation, the PWM mode can further reduce the dose.

- 11.5. **Exposure curve**: use to enhance the exposure results for gray scale structures, see "**Exposure parameters**" on page 10, Exposure correction curve.

12. **Required power** (read only): laser power, which is automatically set, needed to achieve the required dose given all other settings.

13. **Max power** (read only): Maximum reachable power for the selected attenuation.

14. Press **Save** to save the recipe settings.

Note: The recipe is now available in the quick selection bar on the bottom of the screen.

15. To make the recipe active, go to **Recipes** and click the recipe check box, or select the recipe in the quick selection bar.

3.5.3 Intensity Test

The Intensity Test determines the optimum exposure dose.

The intensity test allows you to quickly write a grating structure while varying the exposure dose. This allows you to quickly estimate a suitable exposure dose for the photo resist. The intensity test starts and ends with the dose that is set up in the currently active exposure recipe.

1. If not yet done do, load a substrate, see "**Loading the substrate**" on page 18.

2. To start the Intensity Test, select **Projects**, see Figure 3-56.

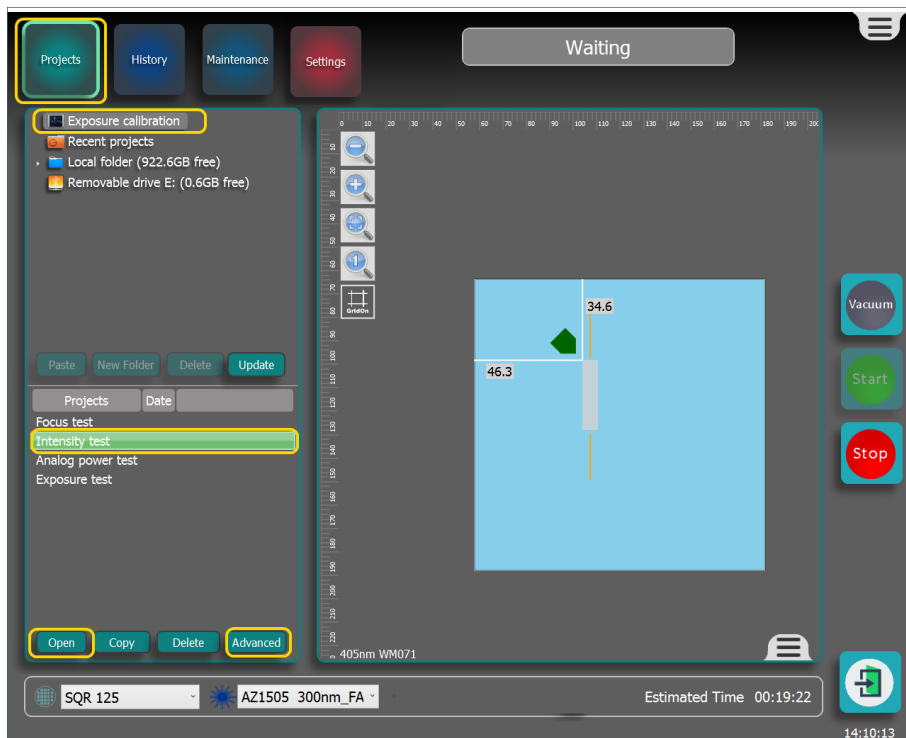


Figure 3-56 Starting the Intensity Test

3. Open the *Exposure calibration* folder from the Projects Browser
4. Select the *Intensity test* project by double clicking or by pressing **Open**.
5. If needed, drag the project to the desired position on the substrate.
6. Select **Advanced** to check and adjust the advanced settings, see "**Advanced Settings for Intensity Test**" below.
7. Activate the vacuum by pressing the vacuum button on the screen or on the front panel .
8. Start the test by pressing the start button on the screen or on the front panel.
9. Wait for the test to finish.
10. Remove the substrate, see "**Removing the substrate**" on page 85.
11. Develop the resist.
12. Place the product under a microscope.
13. Determine the best dose, see "**Determining the best exposure dose**" on the next page.

Advanced Settings for Intensity Test

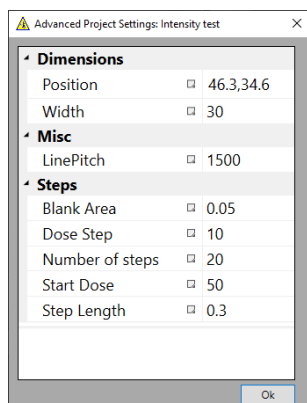


Figure 3-57 Intensity Test advanced settings

Dimensions

Position: start positions (X and Y direction) of the exposure relative to the left top of the substrate.

Width: Length of the lines in the test.

Misc

LinePitch: distance in nm between the lines in nm.

Steps

Blank area: the amount of blank space (non-exposed area) between each block of lines in mm.

Dose Step [mJ/cm²]: dose increase per step.

Number of steps: number of dose steps to make.

Start Dose [mJ/cm²]: the value of the first dose.

Step length: Width of one set of lines.

Determining the best exposure dose

The Intensity Test exposes line sets. Each line set has a different dose.

An example of test result in resist are shown in Figure 3-58.

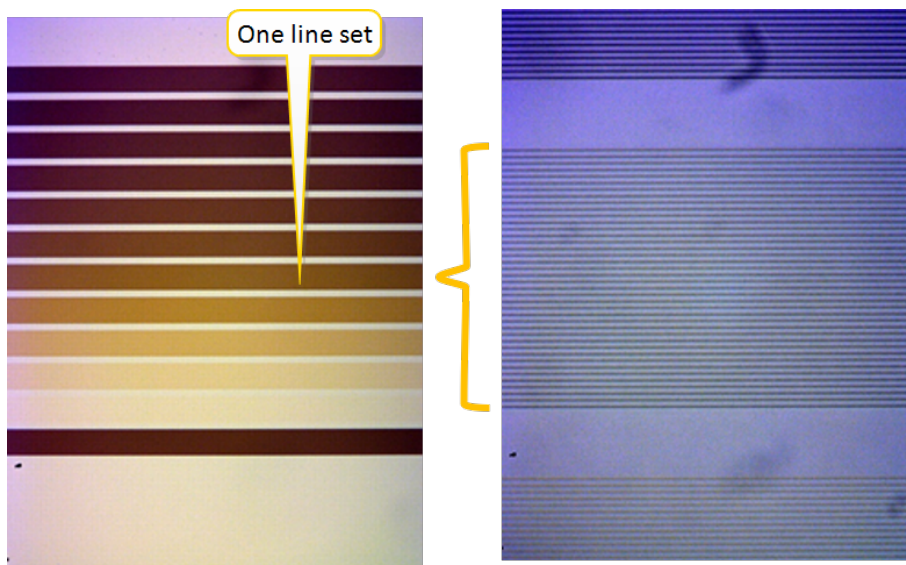


Figure 3-58 Intensity Test exposure results: sets of lines with different doses

By analyzing the contrast of each line set, it can be seen whether the grating is over- or under-exposed.

In the under-exposed blocks, the bottom of the photoresist is not reached. This is visible as shallow lines with a lack of contrast.

In the overexposed area the line width of the lines will start to increase.

There are numbers at the top of the lines that show the dose they were written with.

3.5.4 Focus test

The Focus Test determines the optimum focus offset.

1. If not yet done do, load a substrate, see **"Loading the substrate" on page 18**.
2. To start the Focus offset test, select **Projects**, see Figure 3-59.

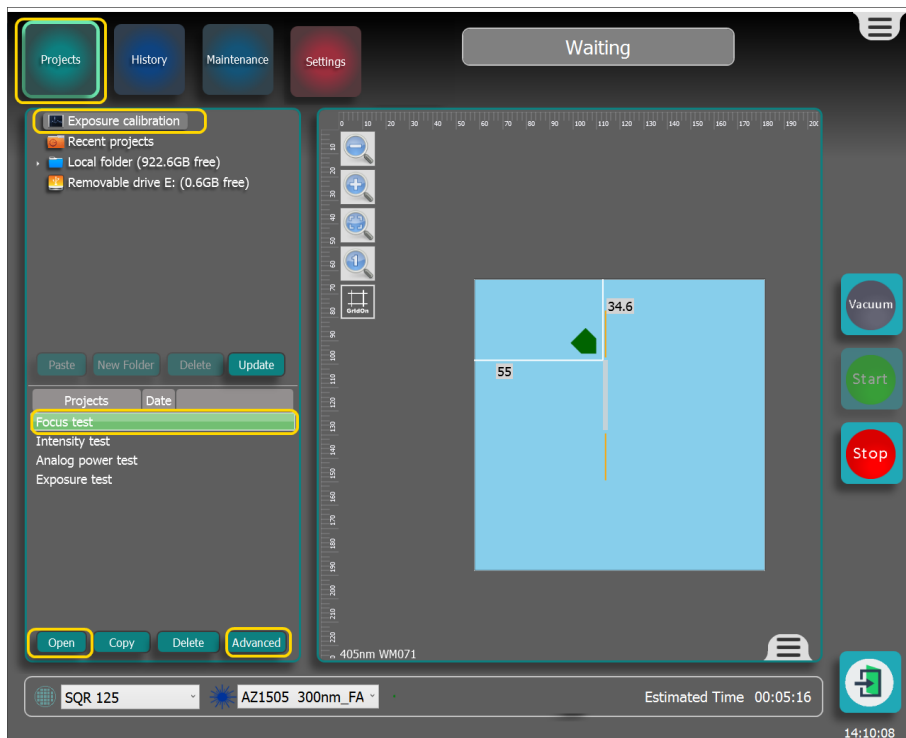


Figure 3-59 Preparing the Focus Test

3. Open the *Exposure calibration* folder from the Projects Browser.
4. Select the *Focus test* project by double clicking or by pressing **Open**.
5. If needed, drag the project to the desired position on the substrate.
6. Press **Advanced** to check and adjust the advanced settings, see **"Focus test parameters" on the next page**.
7. Activate the vacuum by pressing the vacuum button on the screen or on the front panel.
8. Start the test by pressing the start button on the screen or on the front panel.

Note: The focus test image will expose a number of blocks consisting of lines in one direction. Each block will have a different focus offset. The focus offset used in each block is based on the current focus offset as set in the exposure recipe and the index of the block.

9. Wait for the test to finish.
10. Remove the substrate, see **"Removing the substrate" on page 85**.
11. Develop the resist.
12. Place the product under a microscope.
13. Determine the best focus, see **"How to determine the focus offset" on page 51**.

Focus test parameters

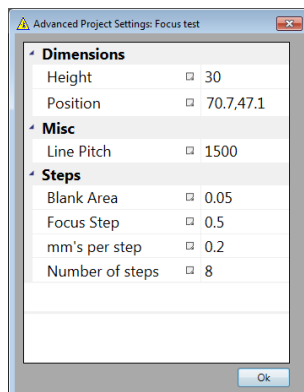


Figure 3-60 Focus test parameters

Dimensions

Height: (Default value: 30) The height of the image in mm.

Position: The Left top position of the image in mm. It is also possible to drag the image over the substrate surface or enter the coordinates in the project work area.

Misc

Line Pitch: (Default value: 1000) The distance in nanometers between each line written.

Steps

Blank Area: (Default value: 0.1) The amount of blank space (non exposed area) between each block of lines in mm.

The 'mm's per step' parameter includes the blank area. Making the blank area larger then the 'mm's per step' parameter will result in an empty image.

Focus Step: (Default value: 0.5) The voltage the focus offset will increase between each step.

mm's per step: (Default value: 1) The width in mm of each step including the blank area.

Number of steps: (Default value: 5) The amount of focus steps positive and negative from the nominal focus offset as set in the currently selected exposure recipe. The total number of steps is $2 \cdot n + 3$. In the above image, n represents the *Number of steps*.

How to determine the focus offset

The focus test exposes 13 blocks. Each block is a grating that has lines in one direction.

In the figure below, you see the 13 focus block gratings.

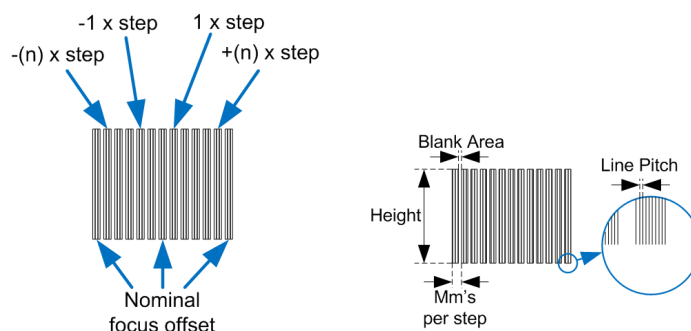


Figure 3-61 Focus test blocks after exposure

Each block was exposed at a different Focus height. In the middle and on the side, the focus is the set value in the exposure recipe. Going from the middle to the left, the focus gets lower in n steps. From the middle to the right, the focus gets higher in n steps. The lines at the end help as a reference when you are inspecting the lines in all blocks under a microscope.

Using a microscope, inspect the contrast of the lines to determine the optimum focus offset. When the highest contrast line is found, it is possible to read the value at the top and bottom of each set of lines.

As an example, a focus test was run using 5 steps and a focus step of 0.5V.



Figure 3-62 Best focus determination by microscope

In the used exposure recipe, the focus offset is set to +1V. This means, in this case, that the best contrast band is 3 steps left from the nominal band. This means that the optimal focus offset is $+1 - 3 \times 0.5 = -0.5V$. Use this new value, -0.5V, as new focus offset for the current selected exposure recipe.

3.5.5 Analog power test

The test is used to determine the exposure dose for grayscale exposures.

The Analog Power Test is needed to find the exact dose at which we reach the bottom of the photoresist after developing.

1. If not yet done do, load a substrate, see ["Loading the substrate" on page 18](#).
2. To start the Analog Power Test, select [Projects](#), see Figure 3-63.

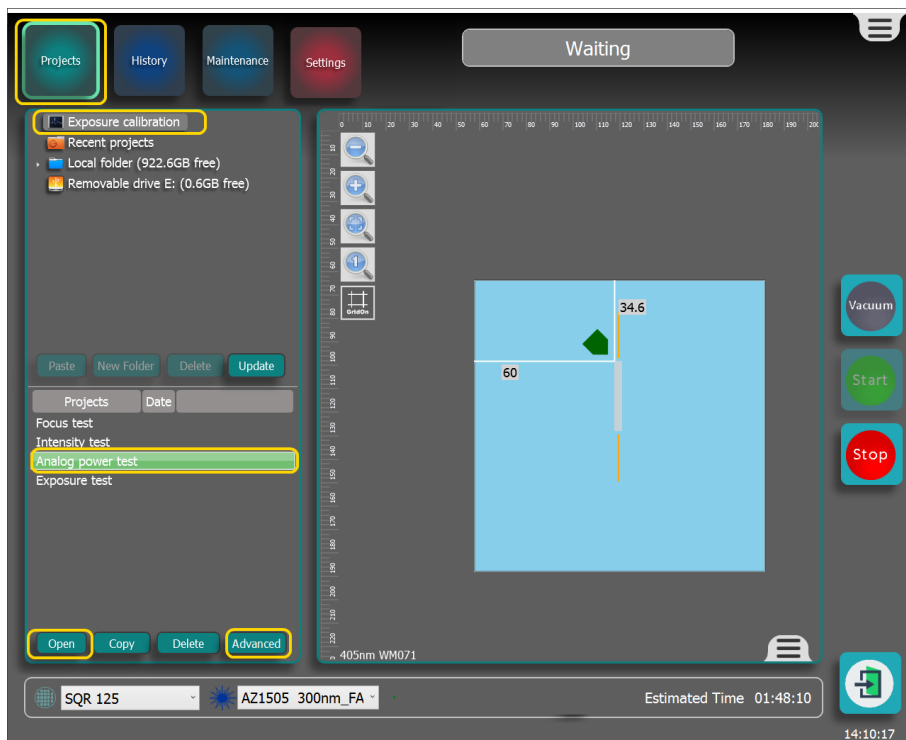


Figure 3-63 Starting the Analog Power Test

3. Open the *Exposure calibration* folder from the Projects Browser
4. Select the *Analog power test* project by double clicking or by pressing **Open**.
5. If needed, drag the project to the desired position on the substrate.
6. Press **Advanced** to check and adjust the advanced settings, see **"Advanced Settings for Analog Power Test" on the facing page**
7. Activate the vacuum by pressing the vacuum button on the screen or on the front panel .
8. Start the test by pressing the start button on the screen or on the front panel.
9. Wait for the test to finish.
10. Remove the substrate, see **"Removing the substrate" on page 85**.
11. Develop the resist.
12. Place the product under a microscope.
13. Determine the best exposure energy, see **"How to determine the best exposure energy" on the facing page**.

Advanced Settings for Analog Power Test

The advanced settings window is shown in Figure 3-64.

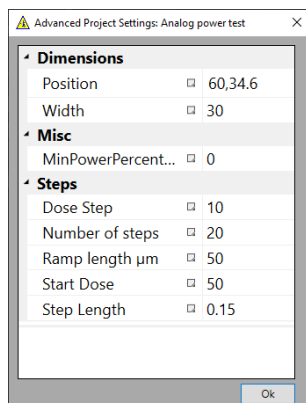


Figure 3-64 Analog Power Test advanced settings

Dimensions

Position: start positions (X and Y direction) of the exposure relative to the left top of the substrate.

Width: Length of the lines in the test.

Misc

MinPowerPercentage: Minimum power used during recording

Steps

Dose Step [mJ/cm²]: The amount of intensity increase in each step

Number of steps: The number of intensity steps to make

Ramp length[μm]: Length of the ramp in μm

Start Dose [mJ/cm²]: the intensity at which the first step will start

Step Length: Width of the saw tooth.

How to determine the best exposure energy

During the analog power test, the power to the laser is sent in a sawtooth pattern.

The window is shown in Figure 3-65.

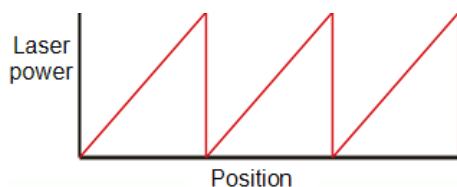


Figure 3-65 Laser power pattern during the Analog Power Test

If the exposure dose is too low, we do not recognize the saw tooth structure in the photoresist. If the power is too high, a flat area will be recognizable under the microscope. This flat area is caused by the fact the exposure dose at the point of the saw tooth is higher than the required dose to reach the bottom of the photoresist.

We want to set the exposure dose such that we do not have this flat area.

When the best test results are identified, read the dose value (in mJ/cm²) at the top of each column, see Figure 3-66.

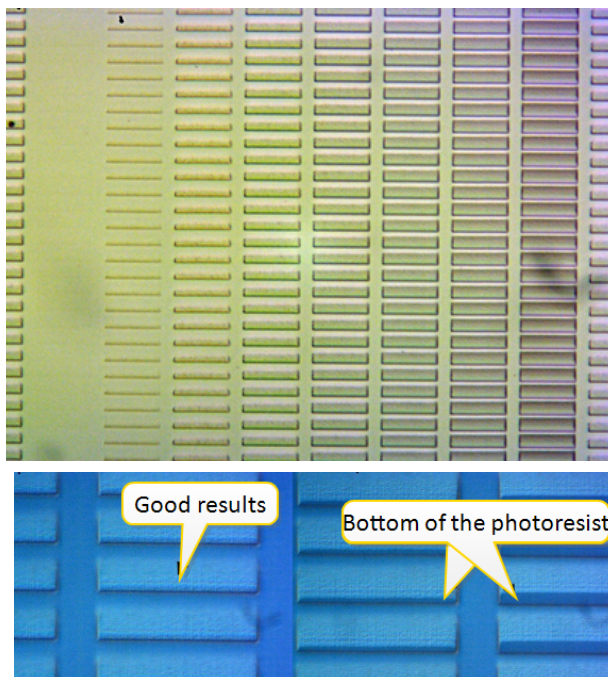


Figure 3-66 Analog Power Test exposure results: exposure block (l) and details (r)

3.5.6 Exposure Test

The Exposure Test is used to find the optimum combination of focus and dose.

The exposure test allows you to quickly write a block structure while varying the exposure dose and focus height. This allows you to quickly estimate the optimum combination of focus and dose for the photo resist.

The exposure test concept is shown in Figure 3-67.

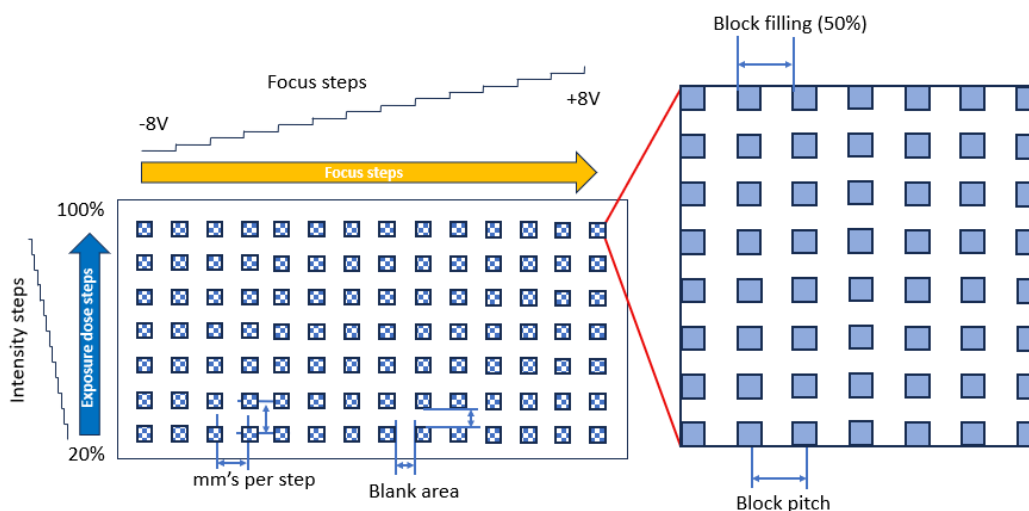


Figure 3-67 Exposure test concept

A grid of blocks is exposed at different laser powers (in scanning direction) and different focus heights (in stepping direction). Each block is filled with squares.

1. If not yet done do, load a substrate, see ["Loading the substrate" on page 18](#).
2. To start the Exposure Test, select **Projects**, see Figure 3-68.

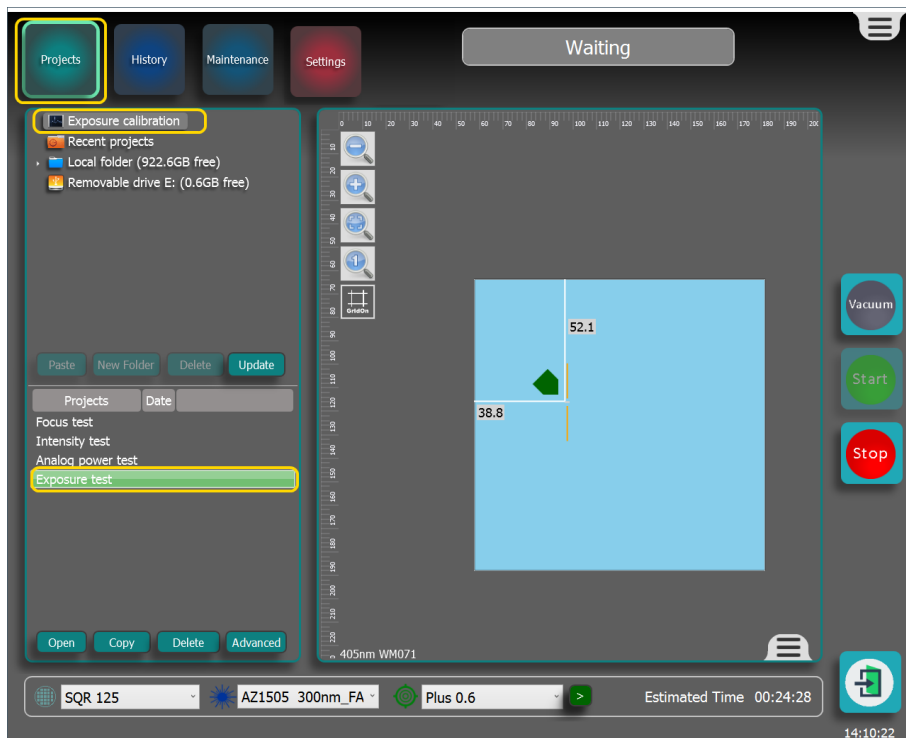


Figure 3-68 Starting the Exposure Test

3. Open the *Exposure calibration* folder from the Projects Browser
4. Select the *Exposure test* project by double clicking or by pressing **Open**.
5. If needed, drag the project to the desired position on the substrate.
6. Select **Advanced** to check and adjust the advanced settings, see **"Advanced Settings for Exposure Test"** below.
7. Activate the vacuum by pressing the vacuum button on the screen or on the front panel .
8. Start the test by pressing the start button on the screen or on the front panel.
9. Wait for the test to finish.
10. Remove the substrate, see **"Removing the substrate"** on page 85.
11. Develop the resist.
12. Place the product under a microscope.
13. Determine the best dose, see **"Determining the best exposure dose"** on the next page.

Advanced Settings for Exposure Test

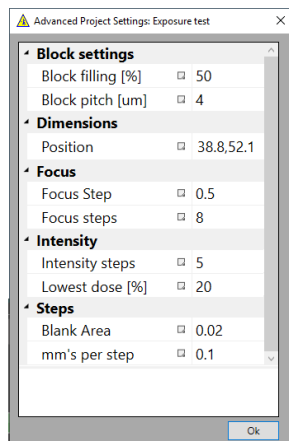


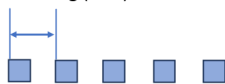
Figure 3-69 Exposure Test advanced settings

Block settings

Block filling [%]: Percentage with which an exposure block is filled with squares.

Block pitch[μm]: Distance between the squares, see Figure 3-70.

Block filling (50%)



Block filling (25%)

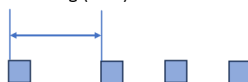


Figure 3-70 Block filling examples

Dimensions

Position: (x,y) step and scan scan position of the start point of the image, separated by a comma.

Focus

Focus Step: Focus step size, given in Volt.

Focus steps: Number of focus steps in plus and minus direction around the central 0 value. For example, typing the number 3 gives the offsets: 0, -3, -2, -1, 0, +1, +2, +3, 0.

Intensity

Intensity steps: Number of dose steps from the lowest dose to the exposure dose in the current recipe.

Lowest dose: The lowest dose that is used in the test as a percentage of the exposure dose in the current recipe.

Steps

Blank Area: Size of the non exposed area between each focus step and each dose step in mm.

mm's per step: The length of each step (in scanning and in stepping direction) in mm.

Determining the best exposure dose

An example of test results in resist are shown in Figure 3-71.

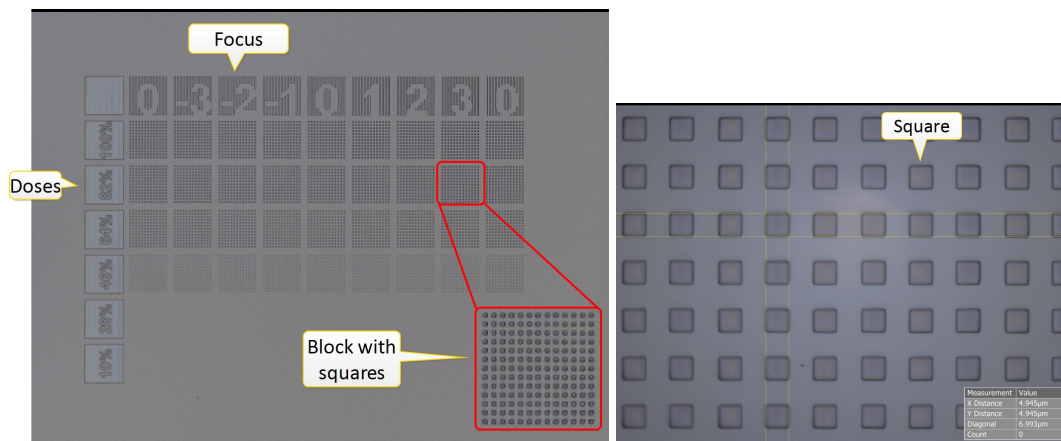


Figure 3-71 exposure Test results: Blocks at different Doses en Focus offsets that hold squares

There are numbers at the top of the block that show the focus steps, and percentages on the left side that show the dose.

By analyzing the shape of the squares for the different heights and different doses, the best combination of the two can be found.

Also, the shapes of the squares in a block are an indication of the shape of the writing laser spot.

3.6 Preparing and doing alignment

Alignment is needed if you expose two or more layers on the same substrate.

In "**Alignment introduction**" on the next page, you can read how alignment works.

The alignment recipe contains data used by the PICOMASTER to be able to do the alignment.

There are two situations that may occur after you loaded a substrate:

- If the mark positions and mark types are completely equal to previously used ones, then select the existing alignment recipe and do not change it, see "**Quick recipe selection**" below.
- If mark positions and/or mark types have changed, then make a completely new recipe, see "**Making an alignment recipe**" on page 59.

3.6.1 Select an existing alignment recipe

If marker types and positions on the substrate are similar to previous exposures, than select the alignment recipe in the recipe selection bar in the lower part of the user interface, see Figure 3-72.



Figure 3-72 Quick recipe selection bar

3.6.2 Doing and setting up alignment

The steps to take when you do alignment are shown in Figure 3-73.

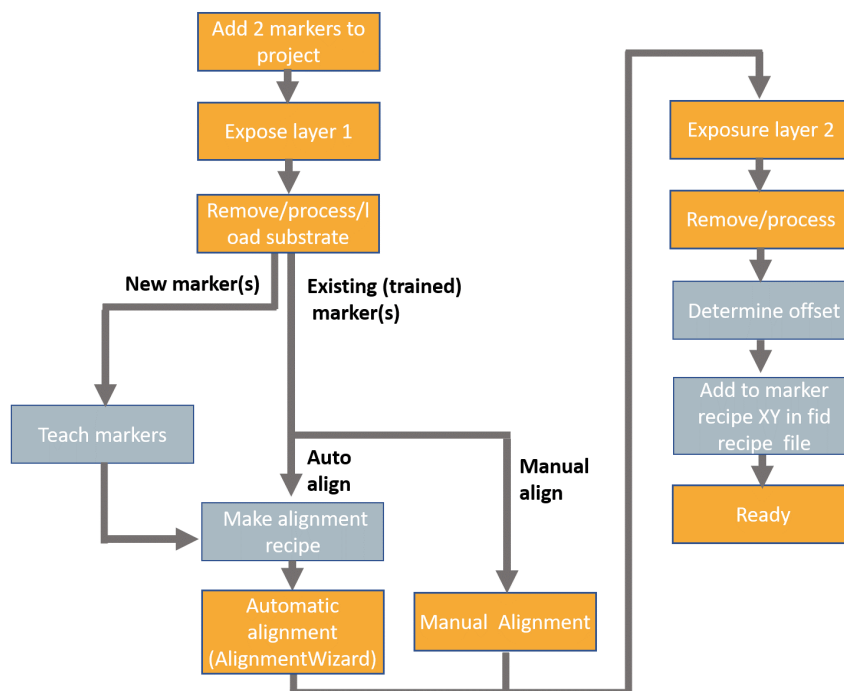


Figure 3-73 Alignment flow

Blue blocks indicate the flow when you use alignment, green blocks are additional in case you have to set up the alignment.

3.6.3 Alignment introduction

Alignment is needed if you expose two or more layers on a substrate.

If you want to expose two projects on top of each other, the substrate has to be removed from the machine, processed, and then loaded into the machine again. Then, a second layer is exposed.

When the substrate is removed and loaded again, even if you do your best to put it back exactly at the same location on the substrate table where you removed it, it will never be at the same location. This is illustrated in Figure 3-74.

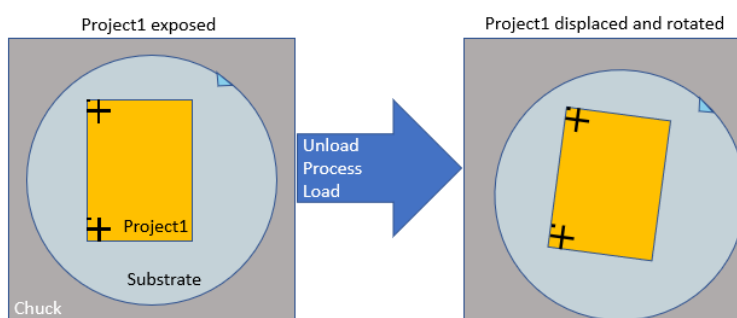


Figure 3-74 Image displacement after reload substrate

To tell the machine exactly where the first exposed image is after reload, the alignment system searches and finds the locations of the Fiducial marks that were exposed with the image. Then, the step and scan movement will be adapted to match the real image position. This is called alignment.

The result of alignment is shown in Figure 3-75.

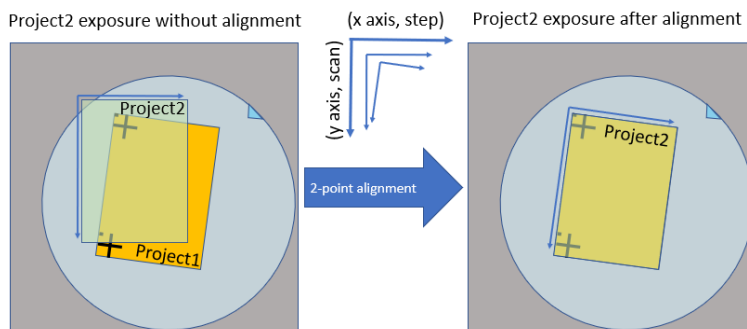


Figure 3-75 Matching images using alignment

Without alignment (left), Project2 would be imaged at the original location of Project1. After alignment, the image of Project2 is well positioned exactly on top of Project1.

The alignment uses a small camera that is part of the exposure optics. During alignment, the machine moves in X-Y to make the camera find the fiducial marker.

You can do the alignment manually or you can align automatically using the Alignment Wizard.

You can also align on one fiducial marker only. Then you do not take rotation into account. This is not advised. In case you prefer to use one point alignment, contact Raith Laser Systems BV.

3.6.4 Making an alignment recipe

The alignment recipe is used by the automatic alignment (Alignment Wizard). In the alignment recipe, the alignment details are stored, such as marker types and marker relative positions.

Note: The step axis has an end stop. The Writing Module cannot go further. Because the alignment camera is positioned 22.5mm left of the writing laser, for large substrates, not all positions on the substrate can be reached by the camera, see Figure 3-76.

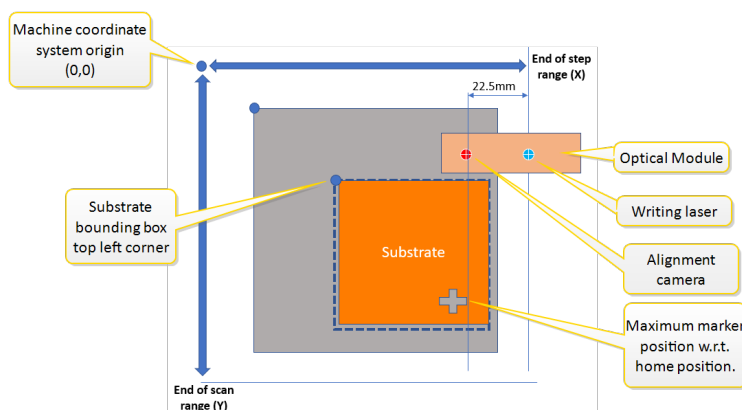


Figure 3-76 Alignment markers must be reachable by the alignment camera

1. Make sure that the alignment markers on your substrate are in the area that can be reached by the alignment camera
2. Select **Alignment**, see Figure 3-77.

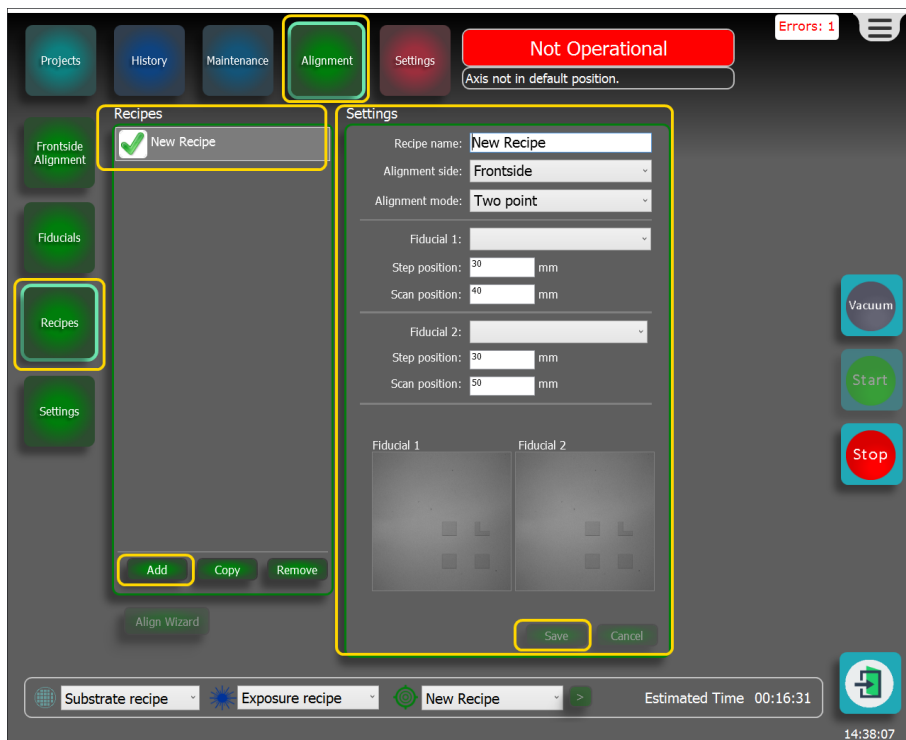


Figure 3-77 Making an alignment recipe

3. Select **Recipes**.

4. Select **Add**.

Type the recipe settings:

1. Go to the **Settings** window to set the recipe values.

2. At **Recipe name**, type a name that represents the recipe features as good as possible.

Note: This name will also be used in the recipe quick selection list. AT

3. At **Alignment side**, select front side or back side (option).

4. Select Alignment mode, see also **"Alignment introduction" on page 58**.

4.1. Select **Two point** if you want to use two markers (recommended).

4.2. Select **One point** if you want to use one marker.

Note: If you want to use One point alignment, it is advised to contact Raith Laser Systems BV for additional information.

5. At **Fiducial 1** and **Fiducial 2**, select the fiducial markers:

5.1. If you use new fiducial markers, do fiducial marker training, see **"Find and teach a fiducial marker" on the facing page**.

5.2. Select fiducial markers from the drop down list.

Note: Marker previews are shown at the bottom of the **Settings** window.

6. Select **Projects** in the top bar.

7. Calculate the expected fiducial marker positions with reference to the top left of the substrate bounding box, see Figure 3-78.

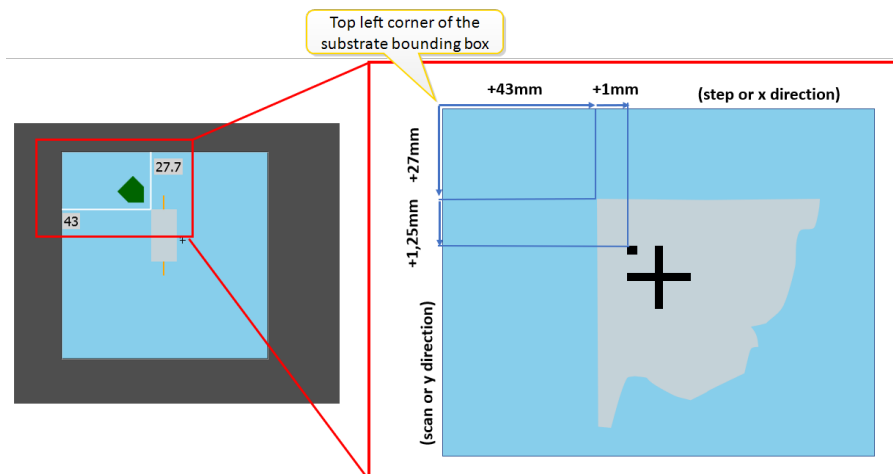


Figure 3-78 Project position (l) and Fiducial position (r)

Note: In this case, with reference to top left of the substrate bounding box, the step (x) position of the marker is $43+1=44\text{mm}$, the scan (y) position is $27+1.25=28.25\text{mm}$

8. Select **Alignment** in the top bar to go back to the making of the recipe.
9. Type the step (x) position and the scan (y) position of the fiducial markers.
10. If Two Point mode is used, check the relative distance of the markers:
 - 10.1. Calculate the relative distances between marker 1 and 2 in step and scan direction by subtracting the position values.
 - 10.2. Check that the relative distances between marker 1 and 2 match the original specification, otherwise the automatic alignment (Alignment Wizard) will not work.
11. Press **Save** to save the recipe settings.

Note: The recipe is now available in the quick selection bar on the bottom of the screen.

12. To make the recipe active, go to **Recipes** and click the recipe check box, or select the recipe in the quick selection bar.

3.6.5 Find and teach a fiducial marker

To be able to use fiducial markers for alignment, the software needs to be trained to recognize the fiducial markers. This is done during fiducial marker training.

Note: Finding fiducial markers will only work if the lens height is correct, see **"Writing Module height adjustment"** on page 22.

Move towards the fiducial marker.

1. Select **Projects** in the top bar.
2. Calculate the expected fiducial marker positions with reference to the top left of the substrate bounding box, see Figure 3-79.

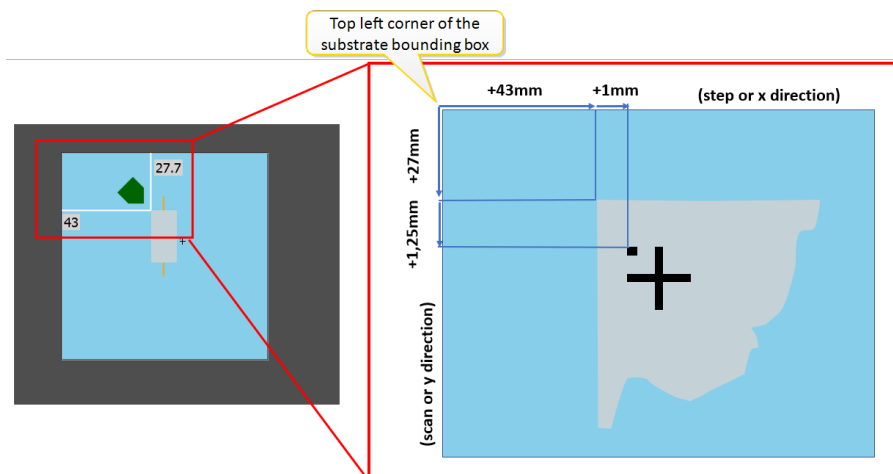


Figure 3-79 Project position (l) and Fiducial position (r)

Note: In this case, with reference to top left of the substrate bounding box, the step (x) position of the marker is $43+1=44\text{mm}$, the scan (y) position is $27+1.25=28.25\text{mm}$

1. Press **Alignment** in the top bar to open the Alignment window.
2. Press **Frontside Alignment** on the left side of the window to open the search window.

Note: One of the two marker is already selected. It is not needed to change that as any of the two marks is suitable for training.

3. Select **Manual Fiducial Alignment**, see Figure 3-80.

Note: At **Alignment mode**, both **Two point** or **One point** can be chosen.

4. At **Fiducial position x** and **Fiducial position y** (see Figure 3-80), fill in the expected fiducial marker position that you calculated.

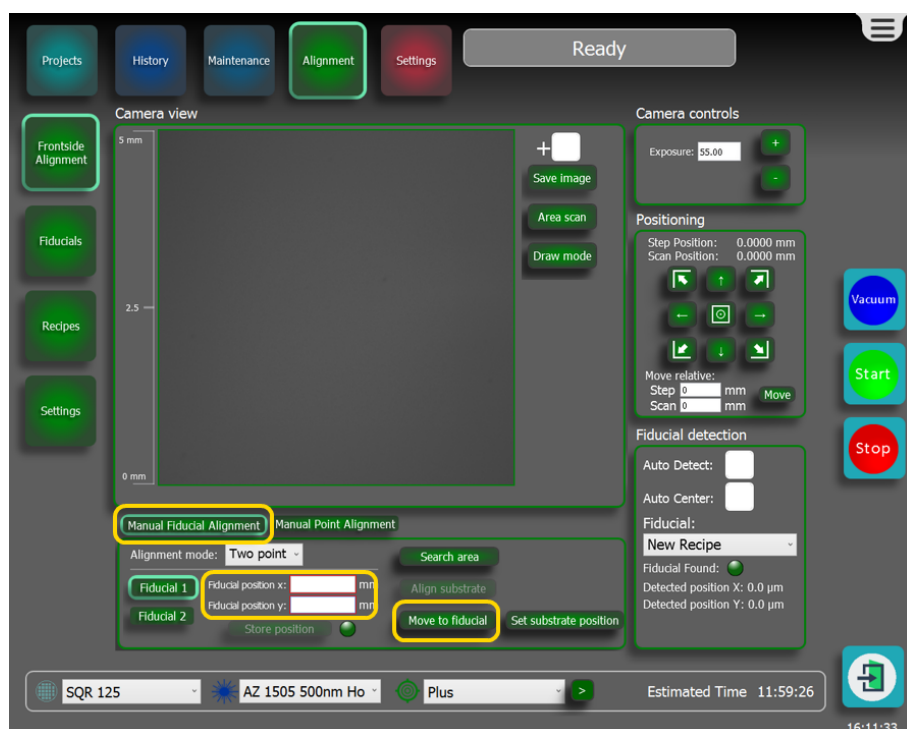


Figure 3-80 Going towards marker position

5. Press **Move to fiducial**.

Note: The X and Y axes will now move until the Writing Module that holds the alignment camera is at the fiducial marker position.

The fiducial marker should now be visible in the **Camera view** window.

6. Click on the fiducial marker to put it in the center of the camera field (which is the center of the screen).

Note: This means that the axes of the machine physically make steps!

7. If the fiducial marker is not immediately visible, click on **Area scan**, see Figure 3-81.

Note: The area scan activity is visible in the **Camera view** window.

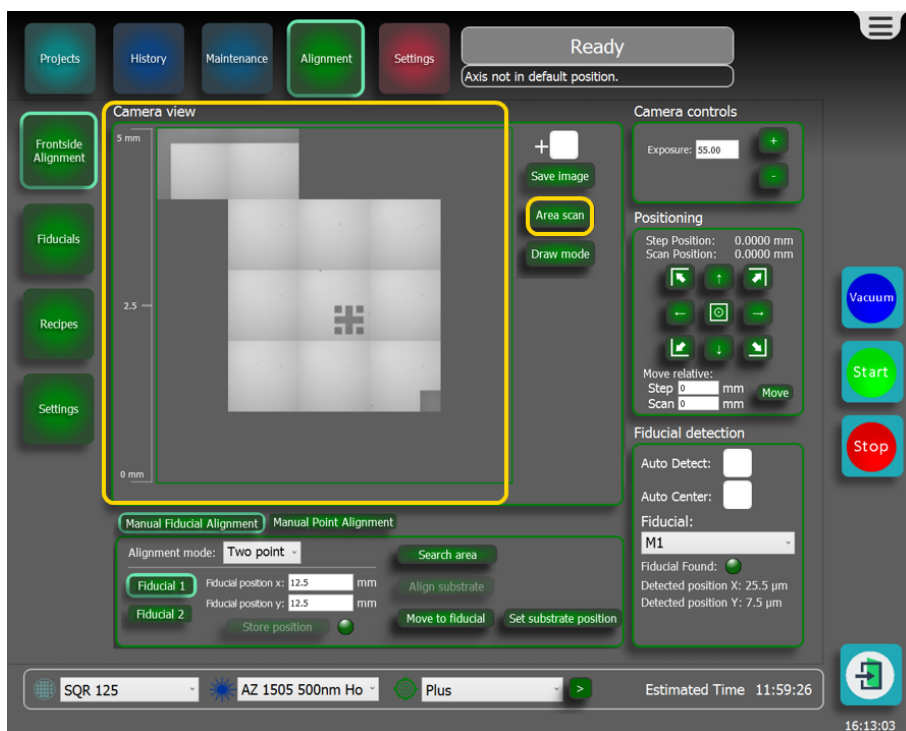



Figure 3-81 Area scan

Note: **Area scan** shows a wider area around the position that the camera moved to. It does not do active detection. Every frame taken by the camera is approximately 1x1 mm, the maximum search range for Area scan can be adjusted in the machine settings for alignment, see maximum composite size in "**Alignment setting details**" on page 96.

- 7.1. During the Area scan, press  if the marker is visible.
8. If needed, use the **Positioning** window buttons to move the camera towards the fiducial marker.
 - 8.1. Press horizontal or vertical arrow buttons to make small steps.
 - 8.2. Hold horizontal or vertical arrow buttons to do a continuous movement.
 - 8.3. Type a step size and press **Move**.

Note: Arrows under 45 degrees go to end of the substrate, the middle button goes to substrate center.

What to do if the fiducial is still not found

- Check if the substrate is placed correctly.
 - Make sure the fiducial position is filled in correctly.
9. Check if the Camera view window has the correct light intensity (light gray, see illustration above).
 - 9.1. If the screen intensity is not correct, go to **Camera controls** and adapt the exposure time until the intensity is correct.

Note: Typical camera exposure times are 50-100 ms for glass substrates and 10 ms for wafers.

Train the fiducial marker using the VisionPro software

If you teach the fiducial marker using the VisionPro software, then, at **Camera controls**, press **Save image**, and go to **"Marker Teaching using VisioPro SW" on page 68**.

If you use the internal marker training software, continue below.

Train the fiducial marker

1. Press **Fiducials** to open the Fiducials window.

The Train Image screen of the activated fiducial marker pops up, see Figure 3-82.

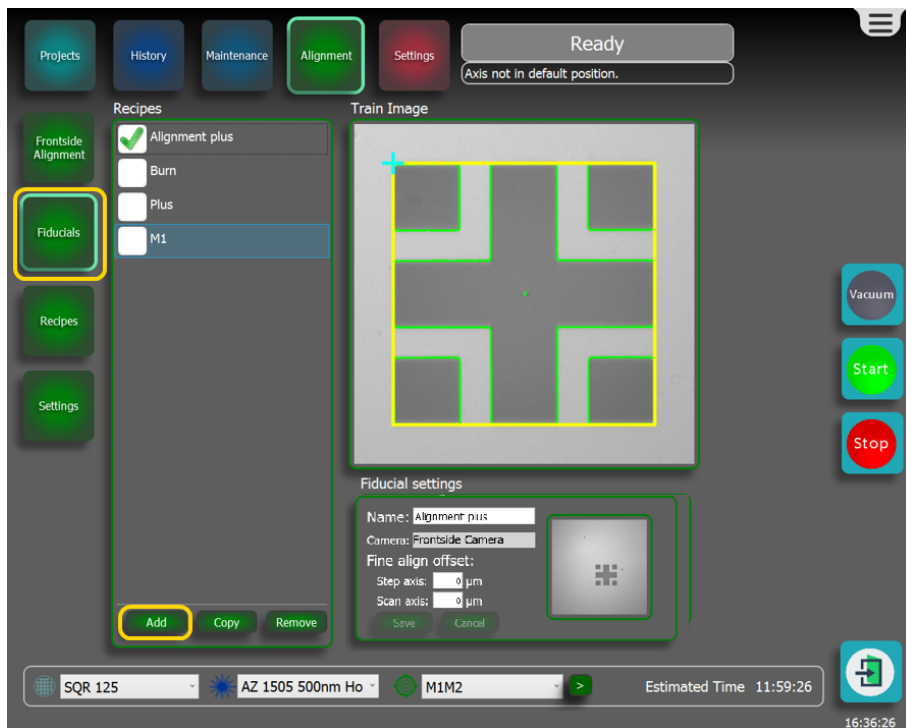


Figure 3-82 Train Image screen

2. Click **Add** to start a new marker training.

The Live image window of the fiducial marker that you found in the steps above is visible, see Figure 3-83.

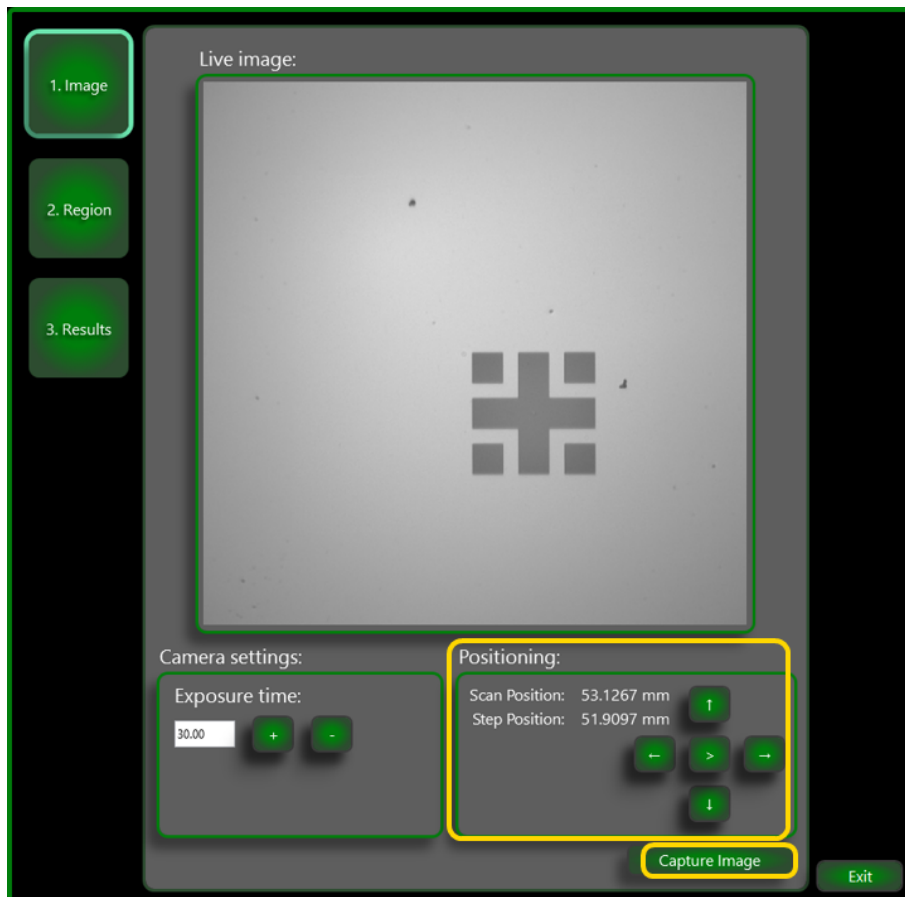


Figure 3-83 Live image window

3. If required, at **Positioning**, use the arrow buttons to move the marker image to the center of the camera image screen.

4. Press **Capture image**.

The **Region preview** window becomes visible, see Figure 3-84.

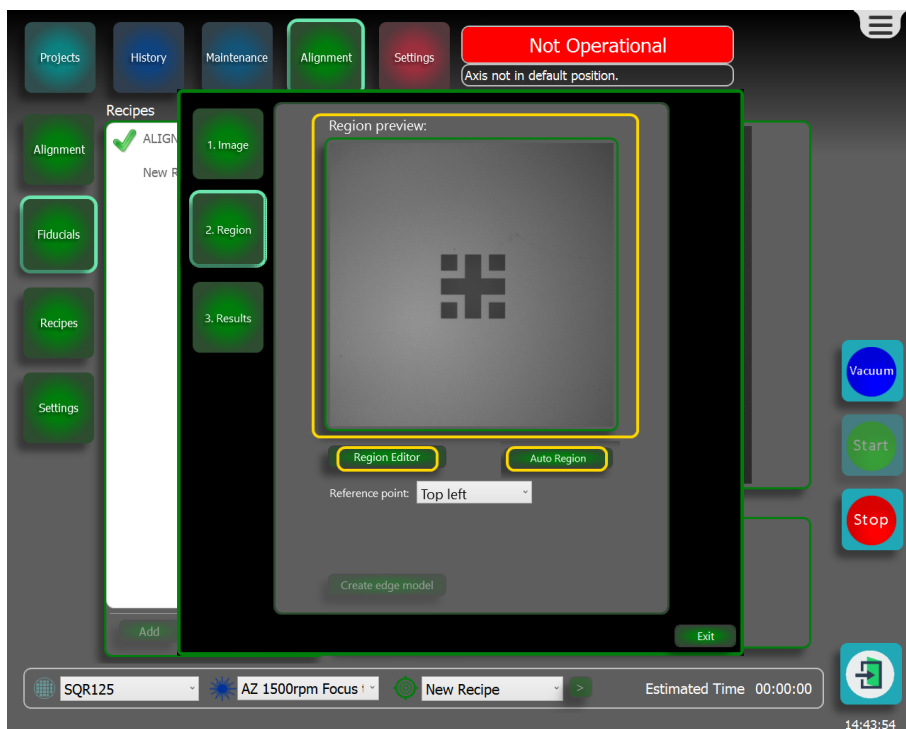


Figure 3-84 Region preview window

5. Continue marker teaching automatically or manually:
 - 5.1. Press **Auto Region** for automatic teaching and continue at step 9
 - 5.2. Press **Region Editor** for manual teaching and continue below.
6. Check **Region** window that become visible, see Figure 3-85

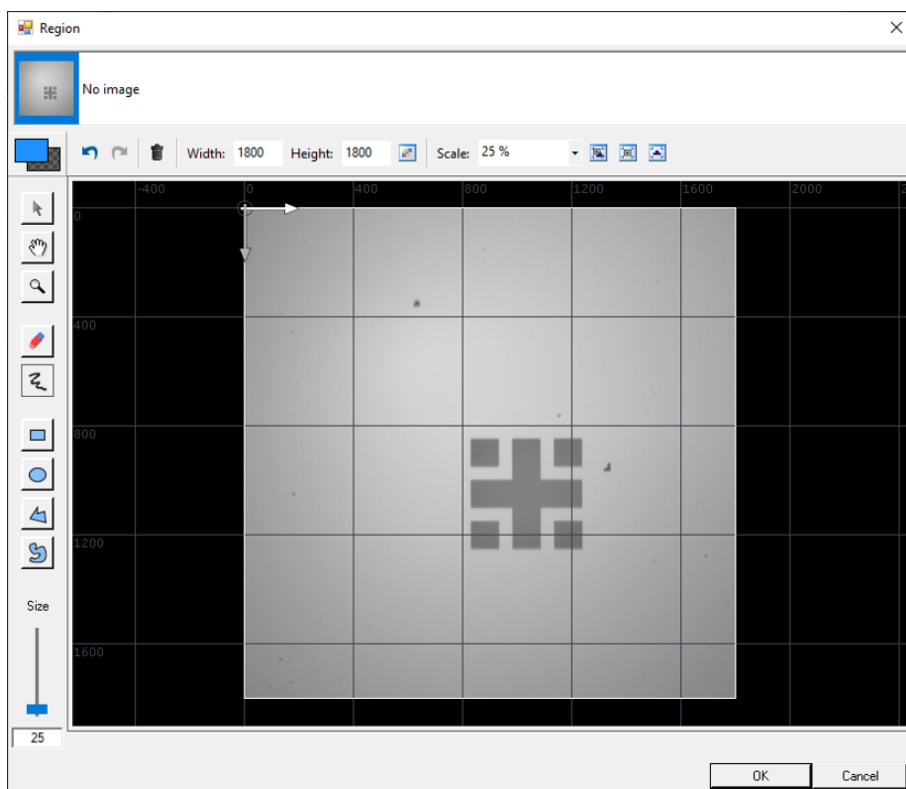


Figure 3-85 Region editor window

7. Draw the region of interest using the following tools:



7.1. Free hand drawing: For drawing the region of interest directly with the mouse.



7.2. Eraser: For erasing parts of the region of interest directly with the mouse. This is useful for removing unwanted features.



7.3. Box region: For drawing rectangular regions.

8. Press OK

The **Region preview** window becomes visible, see Figure 3-86.

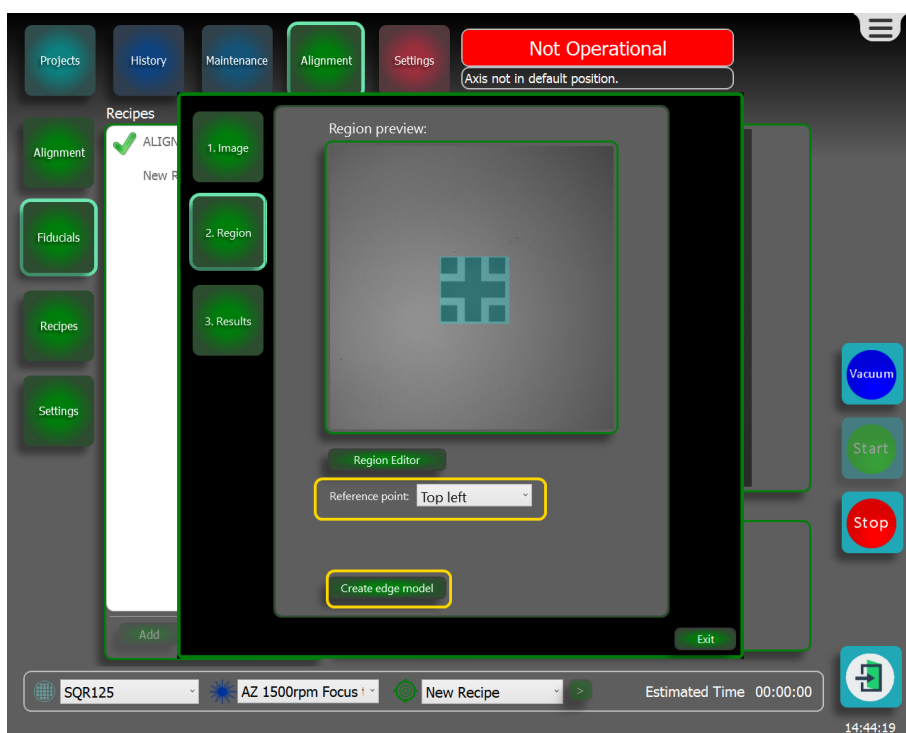


Figure 3-86 Region preview window after region selection

9. Select the marker Reference Point from the dropdown list:

9.1. Top Left

9.2. Center

10. Click **Create Edge Model**.

The **Trained fiducial** window pops up, see Figure 3-87.

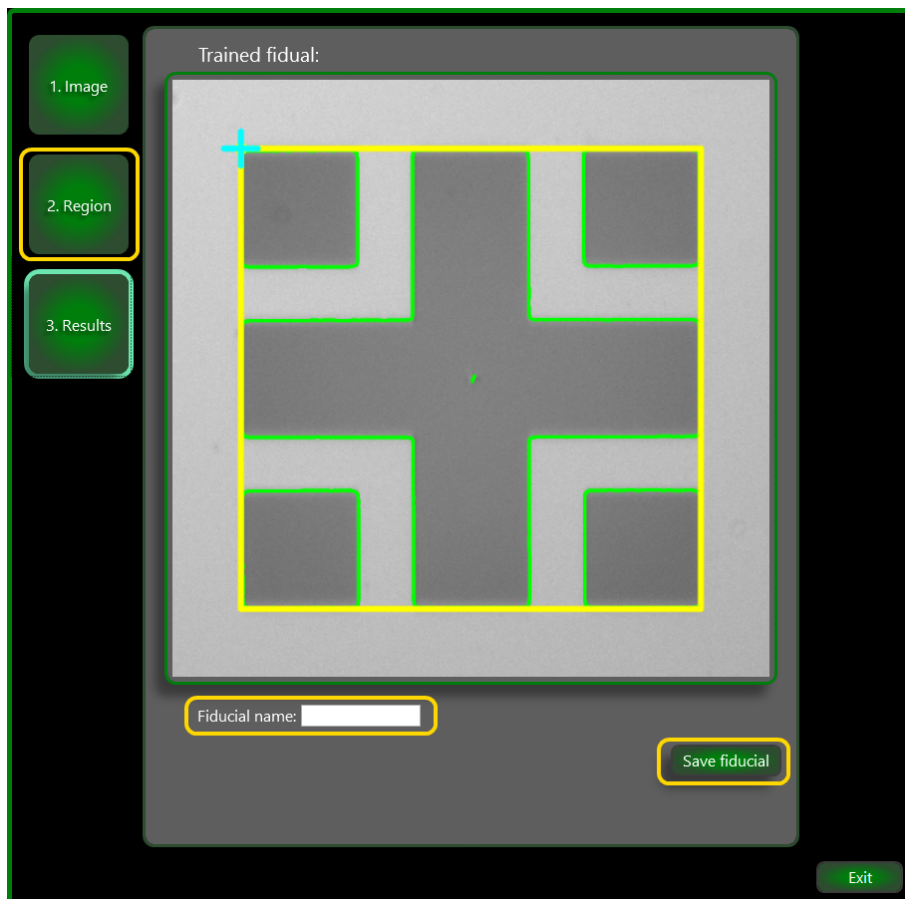


Figure 3-87 Results window

11. Check the marker:
 - 11.1. Check if the yellow box surrounds the marker.
 - 11.2. Check if unwanted features are NOT present.
12. If result of the check are OK and go to the next step, if results are NOK, press **Region** and go back to 5.2.
13. At **Fiducial name**, type a suitable name for the fiducial marker.
14. Press **Save Fiducial**.

3.6.6 Marker Teaching using VisioPro SW

1. Open **VisionPro (R) QuickBuild**, see Figure 3-88.



Figure 3-88 >Vision Pro icon on the bottom bar

The Vision Pro window opens, see Figure 3-89

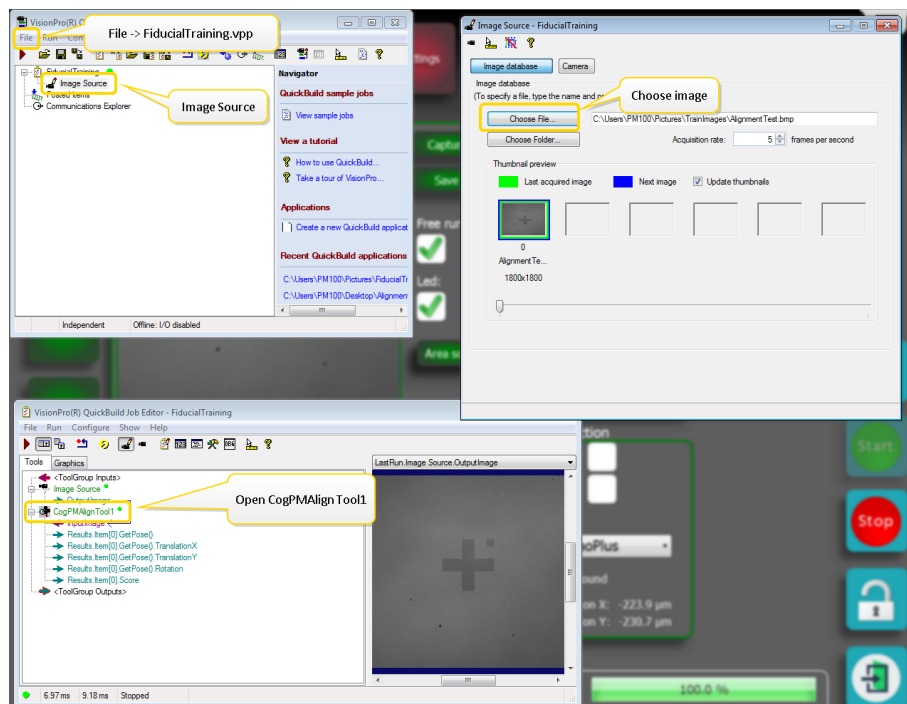


Figure 3-89 Opening the CogPMAAlign Tool1 Window

2. Click File -> Open FiducialTraining.vpp
 - 2.1. FiducialTraining.vpp should be close to the bottom of the list that appears when clicking File.
 - 2.2. If the programs asks you to save, click NO.
3. Open **Image Source** job by double clicking.
 - 3.1. Two new windows should open up, one is the Job Editor and the other is Image Source.
 - 3.2. If Image Source is not open, click OutputImage in the Job Editor window.
4. In the Image Source window, click Chose File and select the picture taken in step 6.
5. Open **CogPMAAlign Tool1** by double clicking.

The marker editing window becomes visible, see Figure 3-90

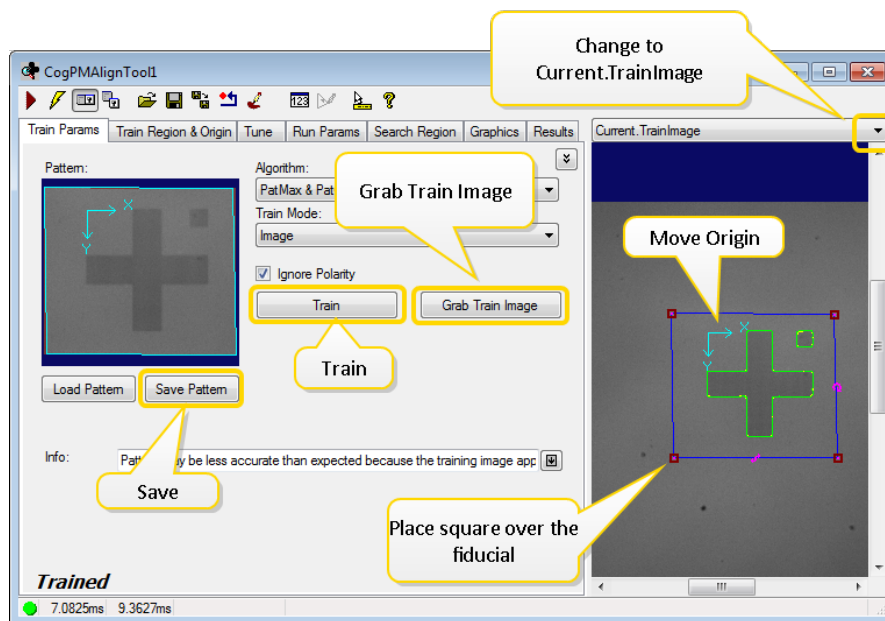


Figure 3-90 Training the marker

6. Change the preview window to Current.TrainImage using the drop down list above the preview.

7. Click Grab Train Image.

7.1. The fiducial should now be visible in the preview window.

8. Move and re-size the square in the preview window to cover the whole area of interest. Click Train.

Note: The fiducial should now be outlined by green and yellow .

Green has edges found with good contrast and detail.

Yellow has edges found with rough contrast and detail.

9. Move the origin to a known point related to the fiducial.

9.1. Top left corner is a good option as this is the same coordinate used when writing the marker.

10. Save Pattern. Remember the file location, it is needed in the next part.

Note: You now have a .vpp file that is used to recognize the fiducials.

12. Close VisionPro (R) QuickBuild and related windows.

11. If the programs asks you to save, click NO.

What to do if unwanted features are outlined

It can happen that unwanted features are outlined when clicking Train.

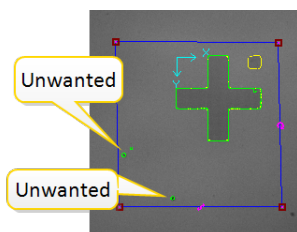


Figure 3-91 Unwanted feature detected during marker teaching

1. Open the Image Mask Editor, this opens a new window.

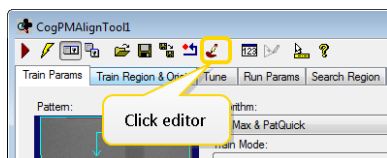


Figure 3-92 Opening image mask editor

2. Use the Brush tool to paint over the unwanted areas.
3. Click Apply and OK.

Note: The Image Mask Editor closes.

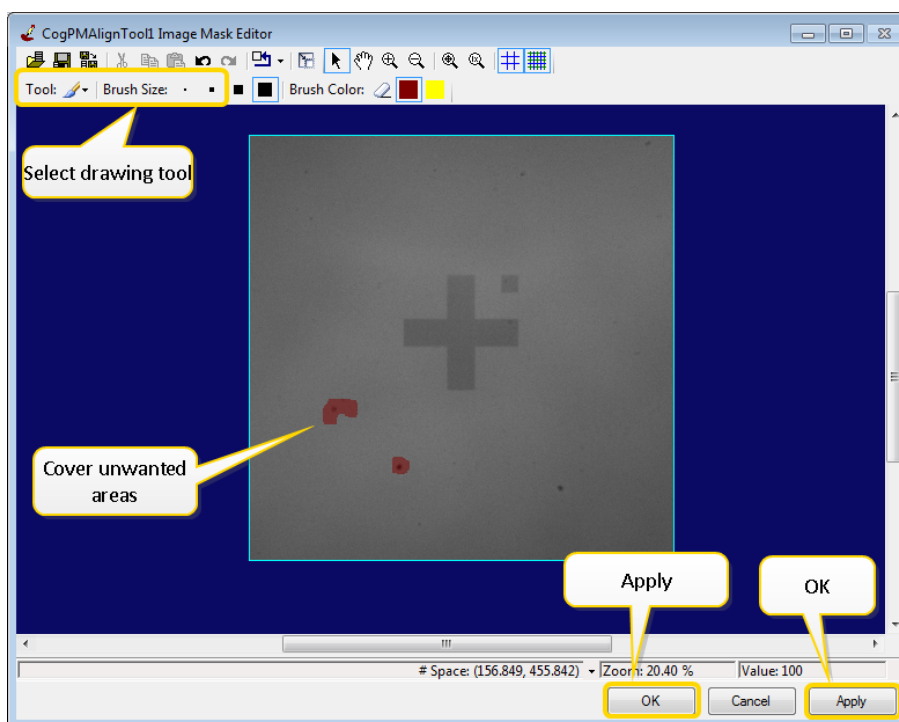


Figure 3-93 Removing unwanted features

4. Click Train and repeat as necessary.

Import fiducial marker files

1. Press **Alignment** to open the Alignment window.
2. Press **Fiducials** on the left side of the window to open the Fiducial window.
3. Click **Add**.

A Windows file open dialogue box pops up. This box is only popping up when the VisionPro software is installed on your system.

4. Locate and open the .vpp file saved in step 10 of the previous paragraph.
5. Give the fiducial recipe a relevant name.
6. Click **Save**.

3.6.7 Automatic alignment

The automatic alignment of the project is done using the Alignment Wizard.

Note: Since the camera is to the left of the laser, the last 25 mm on the right side will not work for alignment. This is out of camera range.

Note: The alignment wizard uses an Alignment Recipe to look for certain fiducials, see **"Making an alignment recipe" on page 59**.

To use the alignment wizard, follow the steps below:

1. Select Alignment Recipe in the selection bar at the bottom of the screen, see Figure 3-94.



Figure 3-94 Quick recipe selection bar

2. Press **>**.

The Alignment Wizard screen opens, see Figure 3-95.

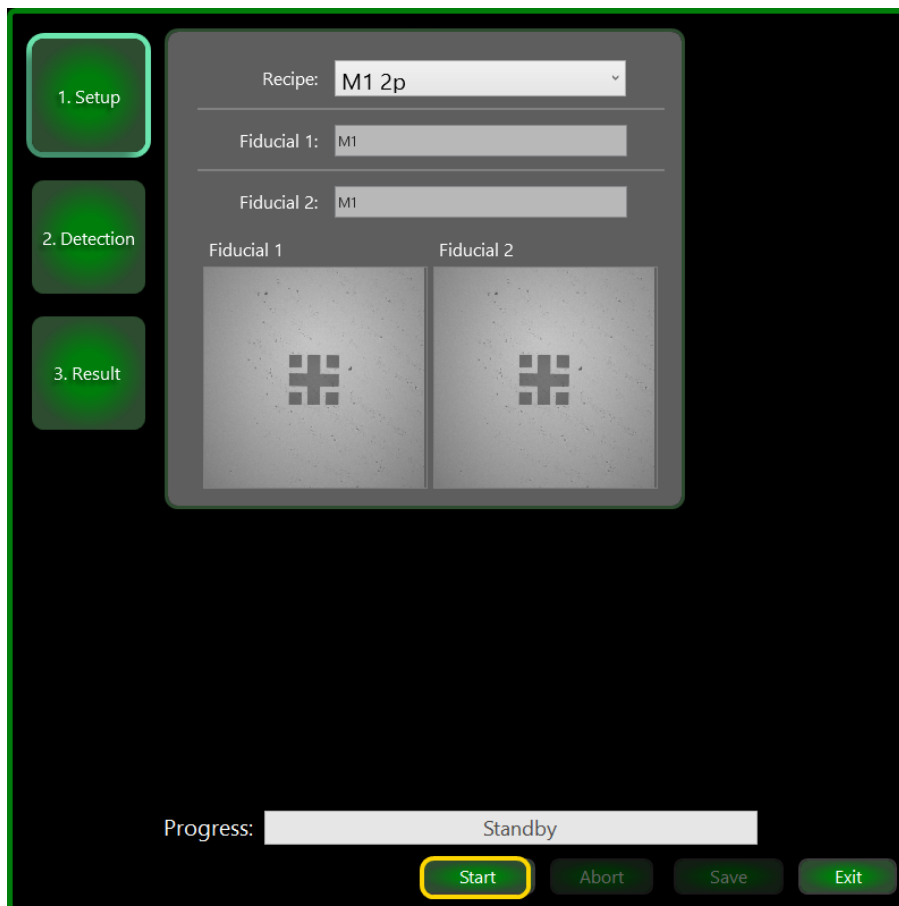


Figure 3-95 Alignment Wizard screen

3. Press **Start**.

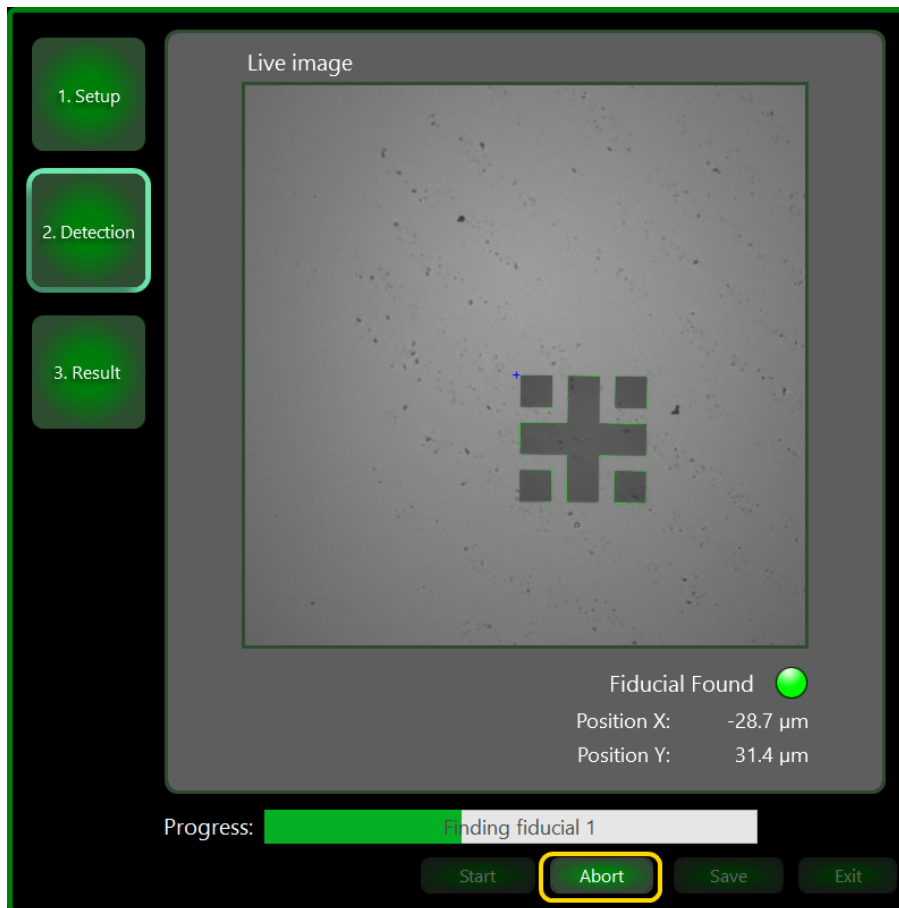


Figure 3-96 Finding the markers

Note: The wizard will now start looking for the fiducial markers around the given positions. This is done multiple times to increase accuracy, see Figure 3-96.

- 3.1. If needed, press **Abort** to stop the alignment.
- 3.2. Wait until the wizard is done and the results are visible, see Figure 3-97.

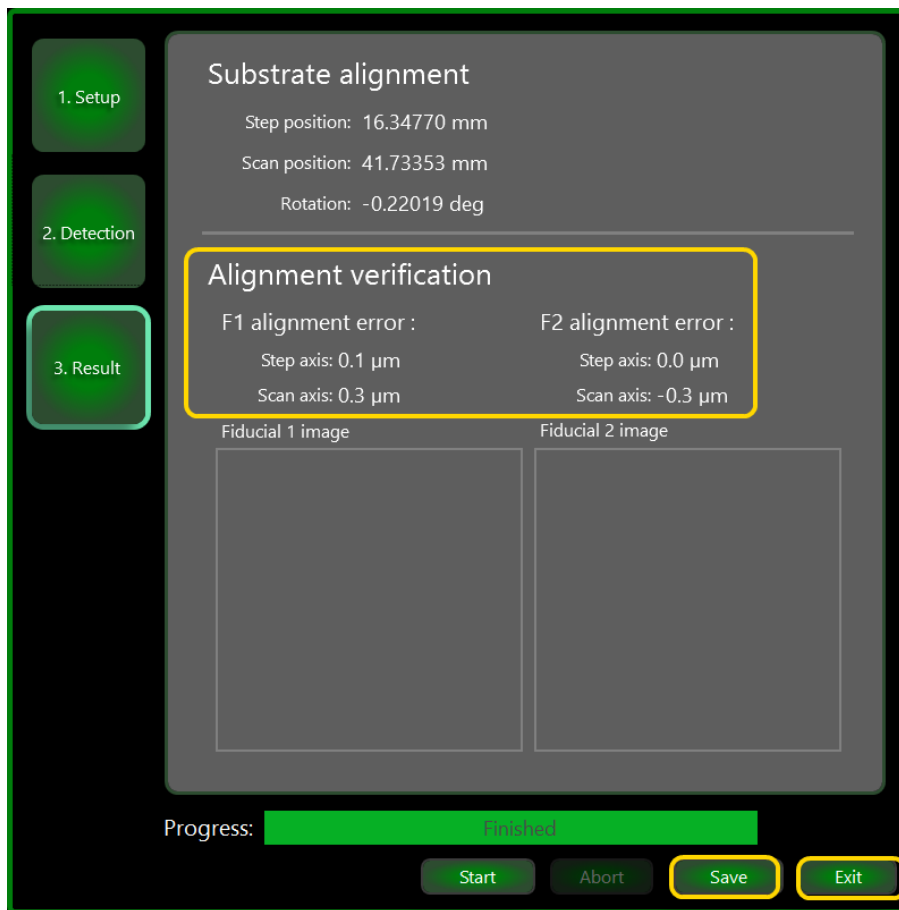


Figure 3-97 Alignment wizard finished

4. At **Alignment verification**, check if the alignment errors are smaller than 1 µm.
5. If alignment error is larger than 1 µm, press **Exit** and check alignment marker design positions with reference to the substrate, see **"Making an alignment recipe" on page 60** and go back to step 2.
6. Click **Save** to align the substrate with the results

Note: The **>** button turns bright green to indicate that alignment is active.

Note: The alignment wizard stays active until the vacuum is released.

3.6.8 Manual alignment

Note: Finding fiducial markers will only work if the lens height is correct, see **"Writing Module height adjustment" on page 22**.

1. Select **Projects** in the top bar.
2. Calculate the expected fiducial marker positions with reference to the top left of the substrate bounding box, see Figure 3-98.

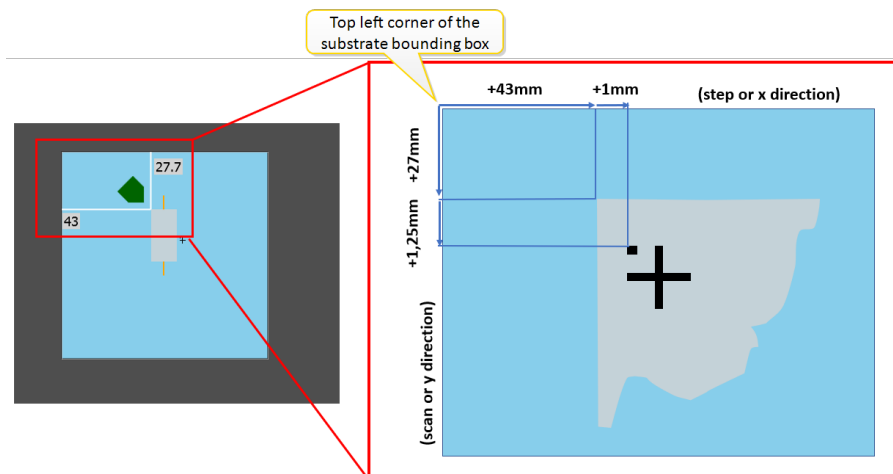


Figure 3-98 Project position (l) and Fiducial position (r)

Note: In this case, with reference to top left of the substrate bounding box, the step (x) position of the marker is $43 + 1 = 44\text{mm}$, the scan (y) position is $27 + 1.25 = 28.25\text{mm}$

1. Press **Alignment** in the top bar to open the Alignment window.
2. Press **Frontside Alignment** on the left side of the window to open the search window.
3. Select **Fiducial 1**.
4. At **Fiducial position x** and **Fiducial position y** (see Figure 3-99), fill in the expected fiducial marker position that you calculated.

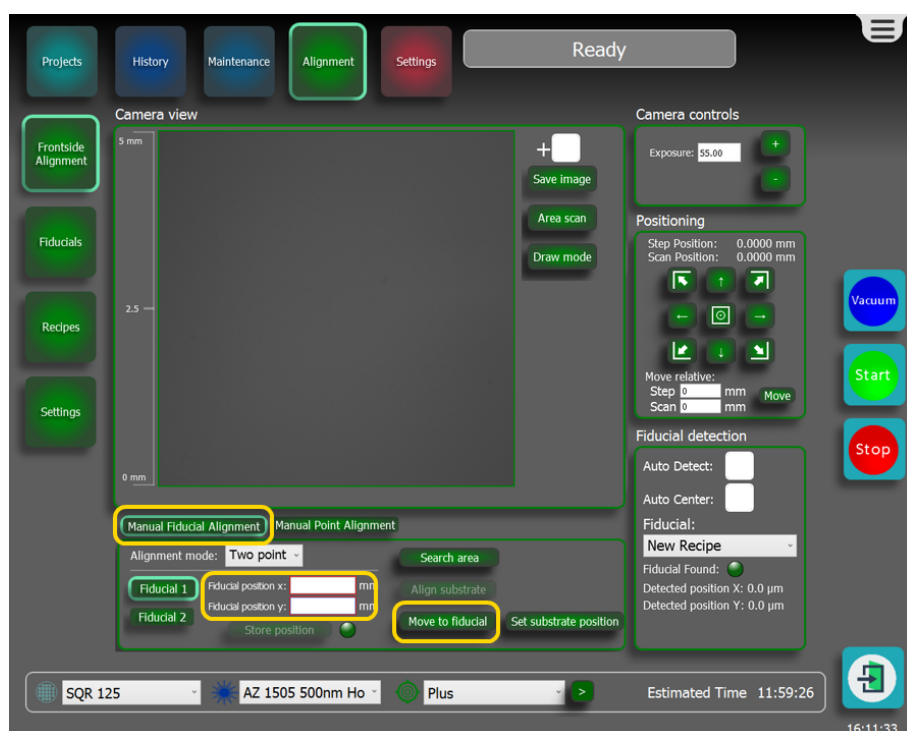


Figure 3-99 Going towards marker position

5. Press **Move to fiducial**.

Note: The X and Y axes will now move until the Writing Module that holds the alignment camera is at the fiducial marker position.

6. Check if the Camera view window has the correct light intensity (light gray, see illustration above).
 - 6.1. If the screen intensity is not correct, go to **Camera controls** and adapt the exposure time until the intensity is correct.

Note: Typical camera exposure times are 50-100 ms for glass substrates and 10 ms for wafers.

7. If the fiducial marker is not immediately visible, click on **Area scan**, see Figure 3-100.

Note: The area scan activity is visible in the **Camera view** window.

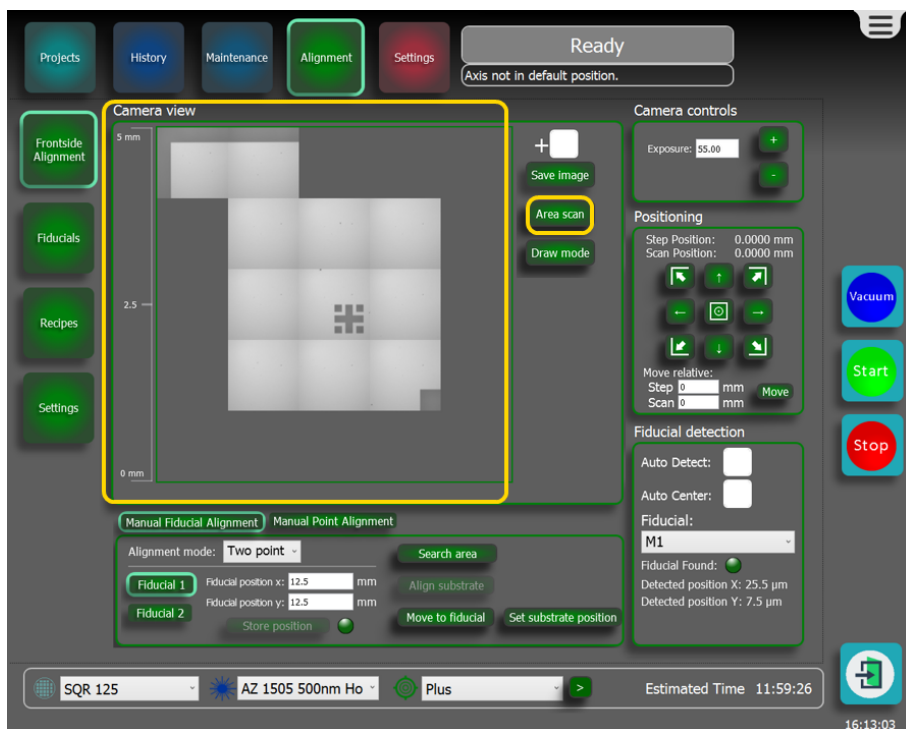


Figure 3-100 Area scan

Note: **Area scan** shows a wider area around the position that the camera moved to. It does not do active detection. Every frame taken by the camera is approximately 1x1 mm, the maximum search range for Area scan can be adjusted in the machine settings for alignment, see maximum composite size in "**Alignment setting details**" on page 96.

7.1. During the Area scan, press **Stop** if the marker is visible.

Note: When the fiducial marker is visible, the automatic detect system can be used, see the steps below.

8. Select the fiducial marker under **Fiducial detection** from the drop down list.

9. Activate fiducial marker detection.

9.1. Press the **Auto Detect** checkbox.

9.2. Press the **Auto Center** checkbox.

Note: **Auto Detect** automatically finds the (teached) fiducial marker. **Auto Center** moves the anchor point of the fiducial marker to the middle of the camera field.

10. Wait for the automatic detection system to find the fiducial marker and auto center on it.

11. Press **Store position**.

Note: The green indicator will light up.

12. Select **Fiducial 2**.

13. Repeat step 3 "**Select Fiducial 1.**" on the previous page until step 11.

What to do if the fiducial is not found

- Check if the substrate is placed correctly.
- Make sure the fiducial position is filled in correctly.
- Use the Position controls to move the camera around, do another Area scan at a different location.

Press **Align Substrate**.

The alignment results are shown in Figure 3-101

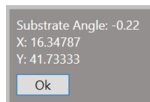


Figure 3-101 Alignment results

3.6.9 Calibrate fiducial marker offsets

Marker offset concept explained

On each layer, markers are used as a position reference. The markers are found by the alignment wizard, and because exposure positions are known with reference to the markers, the exposure positions can be found by the step and scan system. If two layers are exposed on top, in a perfect world, the second layer is exactly at the correct location. But in practice, there is a small deviation as shown in the example in Figure 3-102.

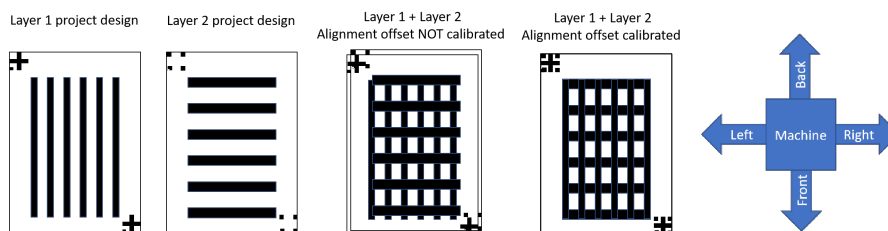


Figure 3-102 2 layers exposed with and without alignment offset calibration

In Figure 3-102, an alignment offset is present in positive X and positive Y direction. This alignment offset is removed applying fine align offsets in the fiducial marker recipe.

Adjust fiducial marker fine align offsets

Note: You have exposed a second layer that holds marks at well define locations and you have developed the substrate.

Note: Check substrate orientation with reference to the machine: You must know where the front and backside of the machine is located with reference to your exposed projects.

1. Put the substrate under a microscope.
2. Search the markers that you exposed in the second exposure.

An example is shown in Figure 3-103.

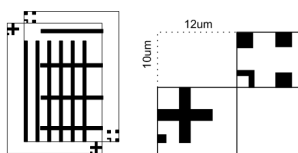


Figure 3-103 Correcting an alignment error of 10 and 12 micron

Note: By changing the fine align offset you are adjusting the relative location between the camera image and the laser spot. In this example case the fine align offset should be changed to -10 μm for Y and -12 μm for X. It will typically take some iterations to get the best possible result.

3. Readout the marker displacements.
 - 3.1. If needed, in the project design data, check known size and the expected location of the markers that were exposed.
 - 3.2. Using the microscope, determine the displacement in X and Y with reference to the expected location.
4. Determine the fine align offset in Y of the markers.
 - 4.1. If the displacement in Y with reference to the expected location is **towards the back** of the machine, then the marker offset is **negative**.
 - 4.2. If the displacement in Y with reference to the expected location is **towards the front** of the machine, then the marker offset is **positive**.
5. Determine the align offset in X of the markers.

- 5.1. If the displacement in X with reference to the expected location is **towards the right** of the machine, then the marker offset is **negative**.
- 5.2. If the displacement in Y with reference to the expected location is **towards the left** of the machine, then the marker offset is **positive**.
6. Type the fine align offsets of the fiducial markers into the fiducial marker settings window:
 - 6.1. Select **Alignment**.
 - 6.2. Select **Fiducials**.
 - 6.3. At **Recipes**, select the marker, see Figure 3-104.

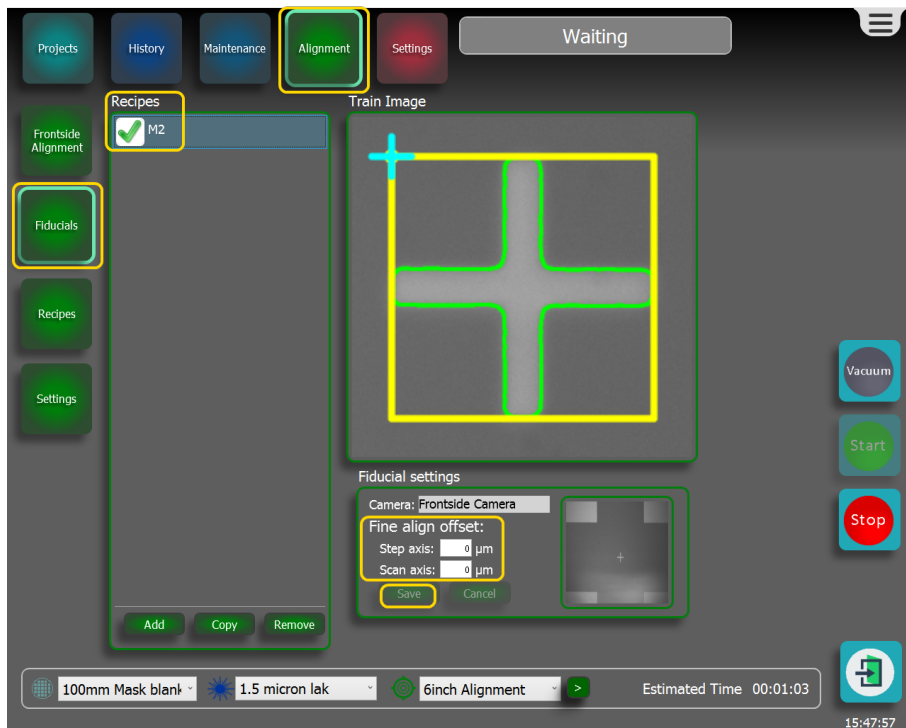


Figure 3-104 Importing marker files

- 6.4. Under **Fine align offset**, add the newly found offset values to them and type the new values.
- 6.5. Press **Save**.

Note: If the fine align offsets measured by microscope are larger than 10μm, it is recommended to repeat the alignment offset calibration.

3.6.10 Marker free alignment using the Overlay tool

The Overlay tool is used to do a manual alignment of a position within a selected project to an existing project image on the substrate. The Overlay tool does not need trained markers.

1. Select **Projects** in the top bar, see Figure 3-105.

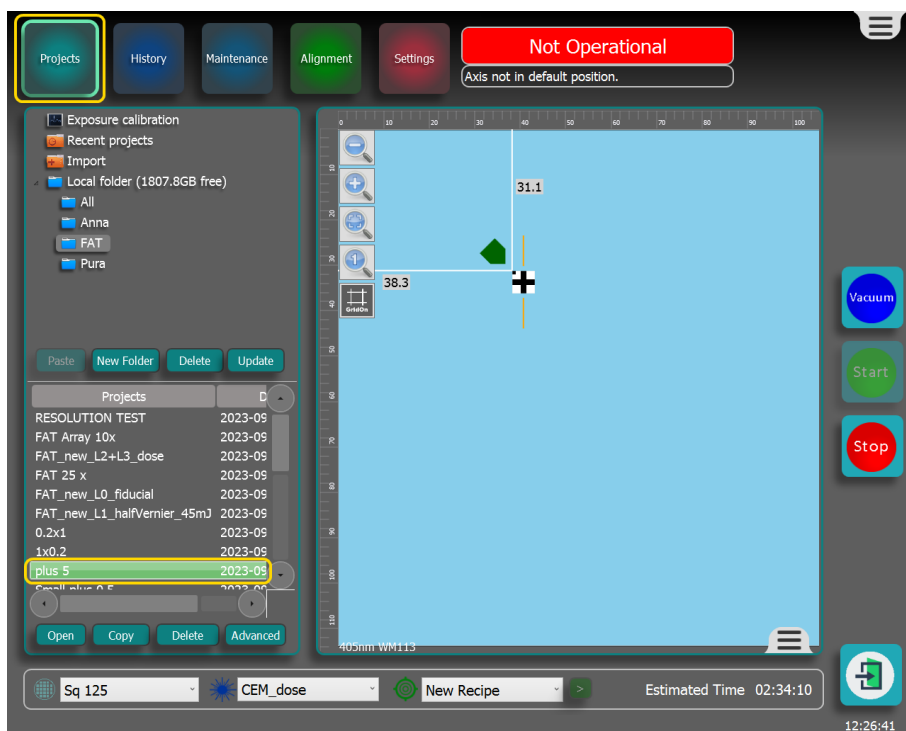


Figure 3-105 Project window

2. Select the project that you want to fine position and write.
3. Press **Alignment** in the top bar to open the Alignment window, (see Figure 3-106).

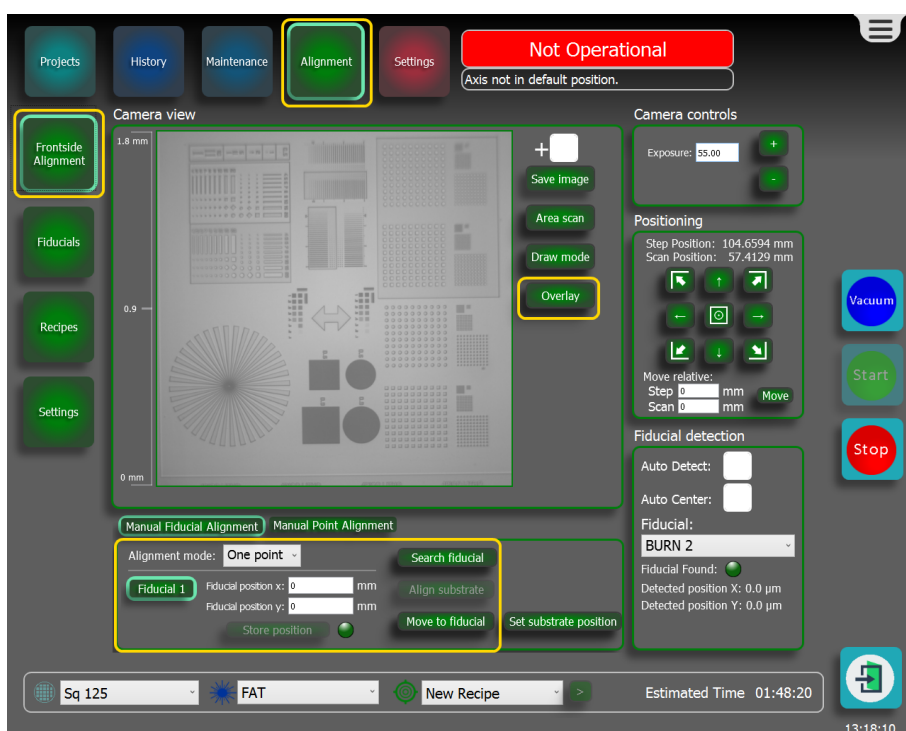


Figure 3-106 Going towards marker position

4. Press **Frontside Alignment** on the left side of the window to open the search window.
5. If the area of the substrate to go to is known, move your camera towards it:
 - 5.1. At **Fiducial position x** and **Fiducial position y** (see Figure 3-106), fill in the known position that the camera must go to.

5.2. Press **Move to fiducial**.

Note: The X and Y axes will now move until the Writing Module that holds the alignment camera is at the position you filled in.

6. Press **Overlay**. The **Project preview** window becomes visible, see Figure 3-107.

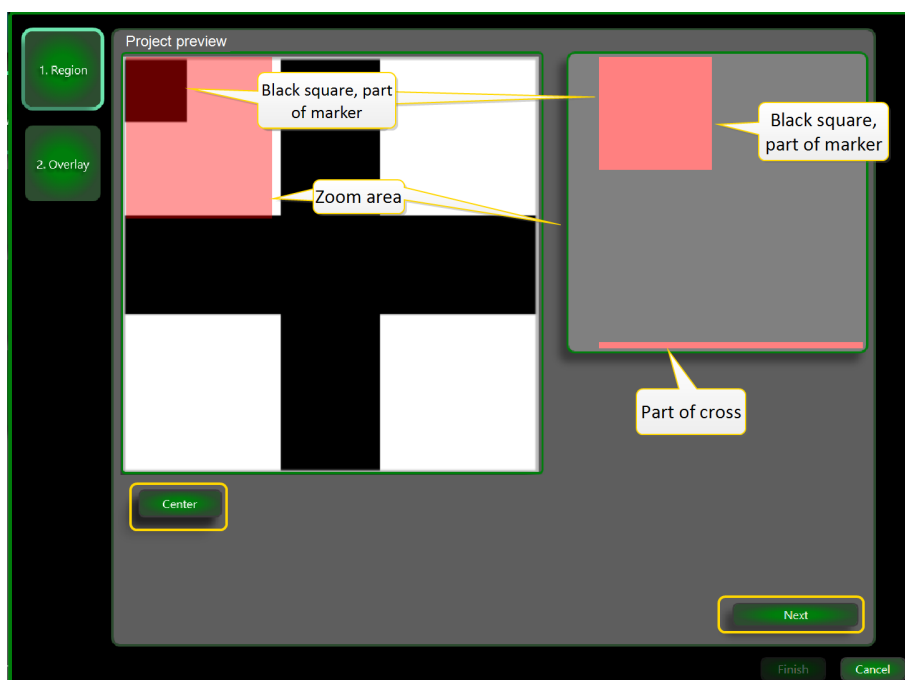


Figure 3-107 Project preview window

The **Project preview** window shows the project image, NOT the alignment camera image. The **Project preview** window is used to select the part of the project that should be aligned to a part of the existing image on the substrate. The project shown in Figure 3-107 is actually a marker.

On the left side, the light red zoom area can be moved to select a part of the project. The selected area is zoomed in on the right side. The dark red square on the left top side is actually a square that belongs to the marker. The light red colour of the zoom area makes it become dark red. For larger projects, the zoom area has a size of 2mmx2mm. For projects smaller than 2mmx2mm, the zoom area is automatically made smaller.

7. Move the zoom area to select a project part, use the methods below:

- 7.1. Press **Center** to move the zoom section to the center of the project.
- 7.2. Click the left mouse button and drag the zoom section.

8. Press **Next** or press the **Overlay** button to go to the **Live image** window, see Figure 3-108.

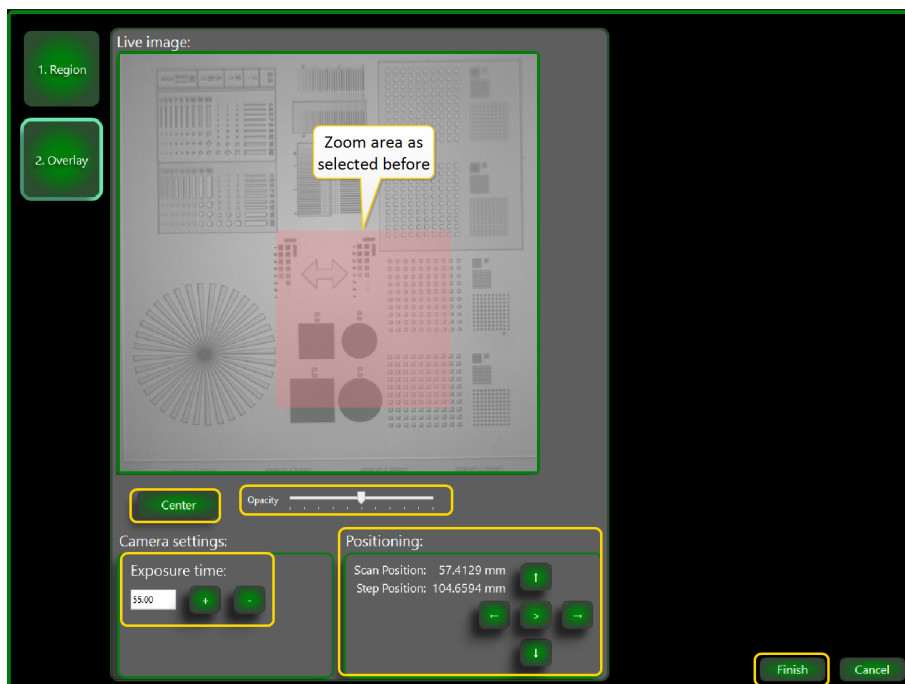


Figure 3-108 Project preview window

Figure 3-108 shows the zoom area that you selected in Figure 3-107.

9. Move the camera towards the required substrate position:

- 9.1. Use the arrow buttons at **Positioning**.
- 9.2. At **Exposure time**, adapt the camera light level.

10. Move the project towards the required position using actions listed below:

- 10.1. Use **Opacity** to adapt the transparency of the light red block.
- 10.2. Use your mouse Scroll button to zoom with reference to the middle of the camera image.
- 10.3. Use the left mouse button and drag the project.
- 10.4. Press **Center** to put the project in the middle of the camera image.

11. Press **Finish** to add the project with the newly found positions into the exposure queue.

Note: The general project settings are not changed, only the setting in the active queue.

3.7 Exposing a project

Note: If needed, make a project queue, see **"Queueing multiple projects" on page 84**.

1. Make sure all projects are in the desired position on the substrate, see Figure 3-109.
2. Activate the vacuum by pressing the vacuum button on the screen or on the front panel.

Note: The button on the machine will blink blue while the vacuum is building up. When the light is constant, the vacuum seal is activated correctly.

3. To start the project or, if present, the project queue, press the Start button, see Figure 3-109

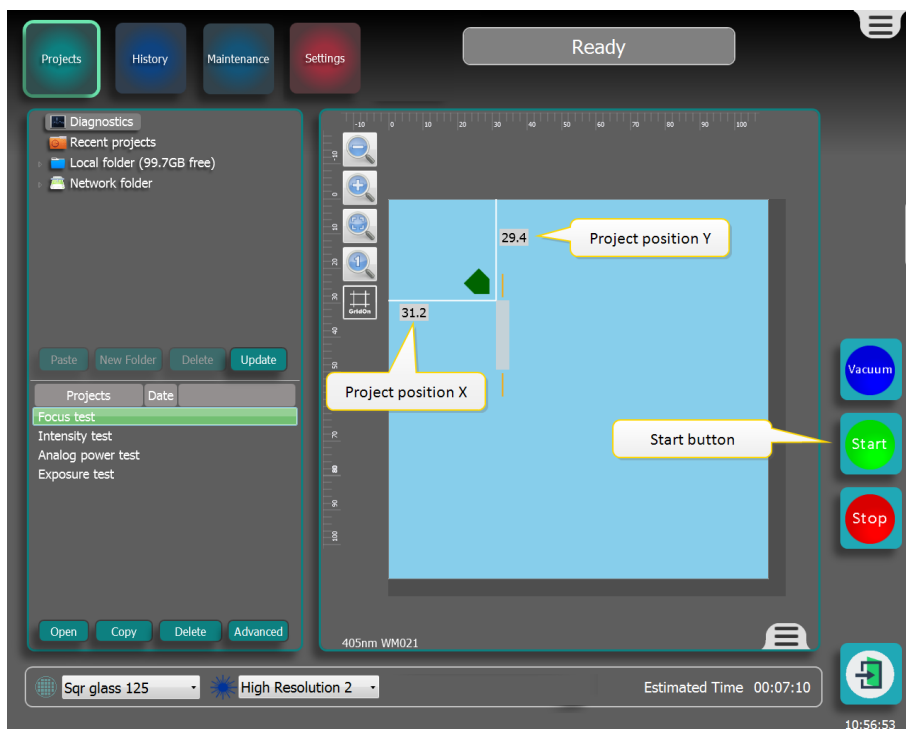


Figure 3-109 Starting a project queue

The project will load and do a pre-writing check. When this check is passed the project will load into the buffer and start writing.

The status of the exposure can be viewed while the exposure is progressing, see Figure 3-110.

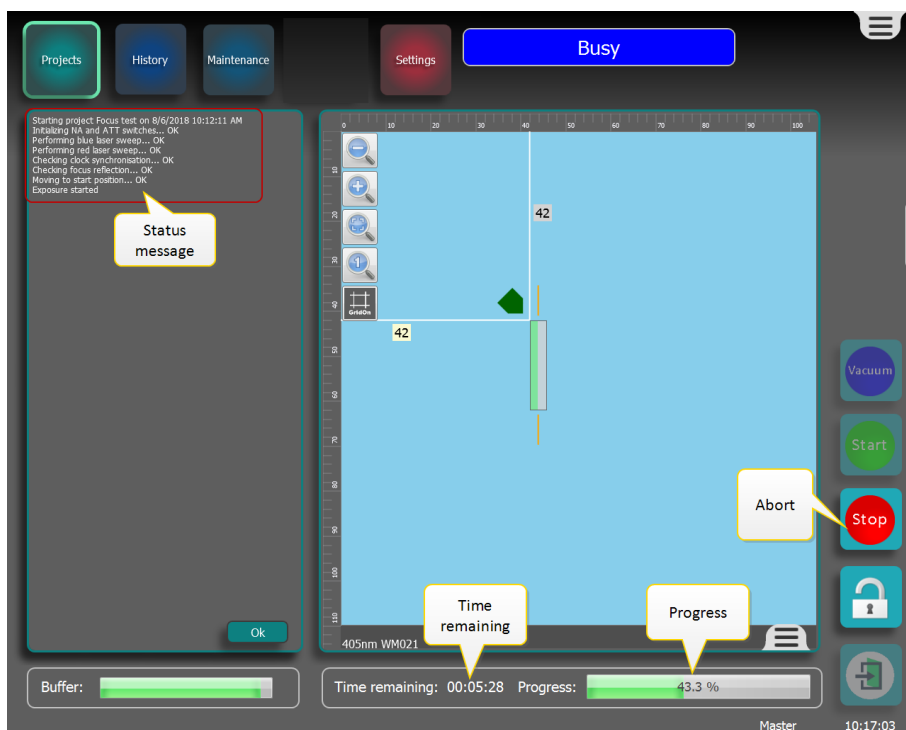


Figure 3-110 Project in progress

If a queue is running, queue status information can be viewed, see Figure 3-111.

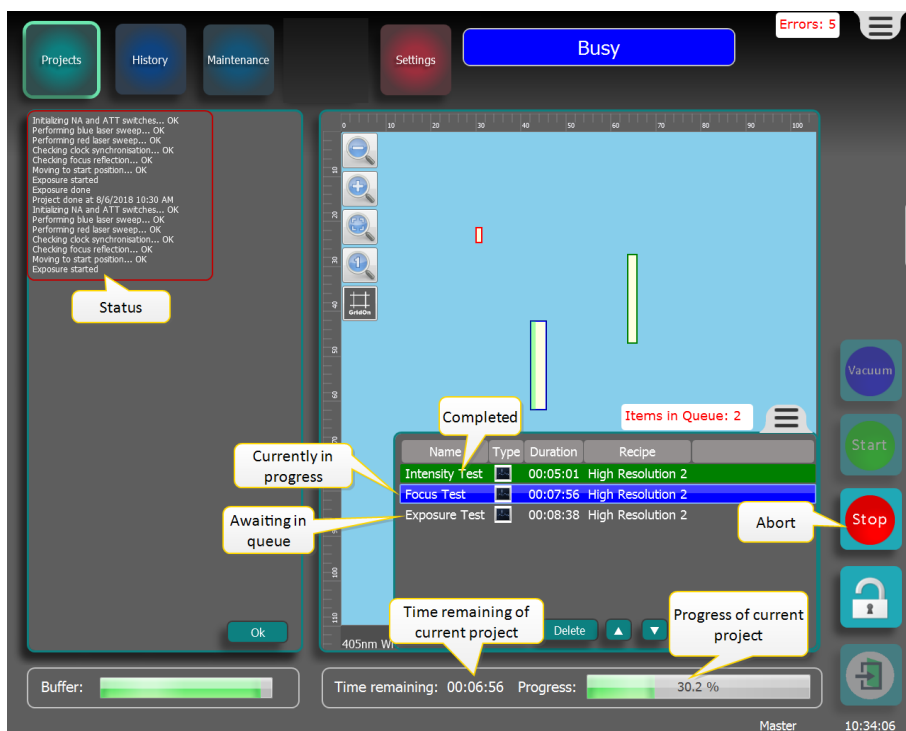


Figure 3-111 Queue in progress

Note: In case you have to do an intermediate stop, see **"Intermediate stopping of a project"** on page 85.

4. Check that the project is done, see Figure 3-112.

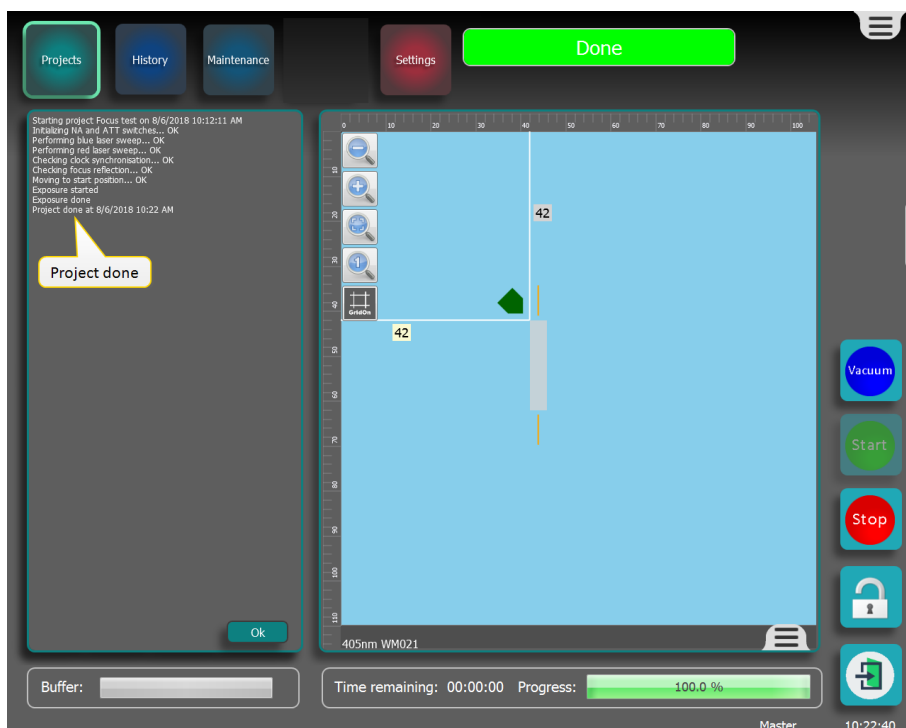


Figure 3-112 Project done

5. Press Stop to move the axes to the home position.

6. Either start a new project on the same substrate, or remove the substrate, see **"Removing the substrate"** on page 85.

- After a project (queue) has finished, the Recent projects folder is emptied, with the number of files remaining as defined in the machine settings, according to first in, first out.

3.7.1 Queueing multiple projects

Adding projects to a queue allows the user to expose many projects without having to manually start the next project. When the project is completed, the PICOMASTER will automatically start the next one until the whole queue is completed.

An example of a project queue is shown in Figure 3-113.

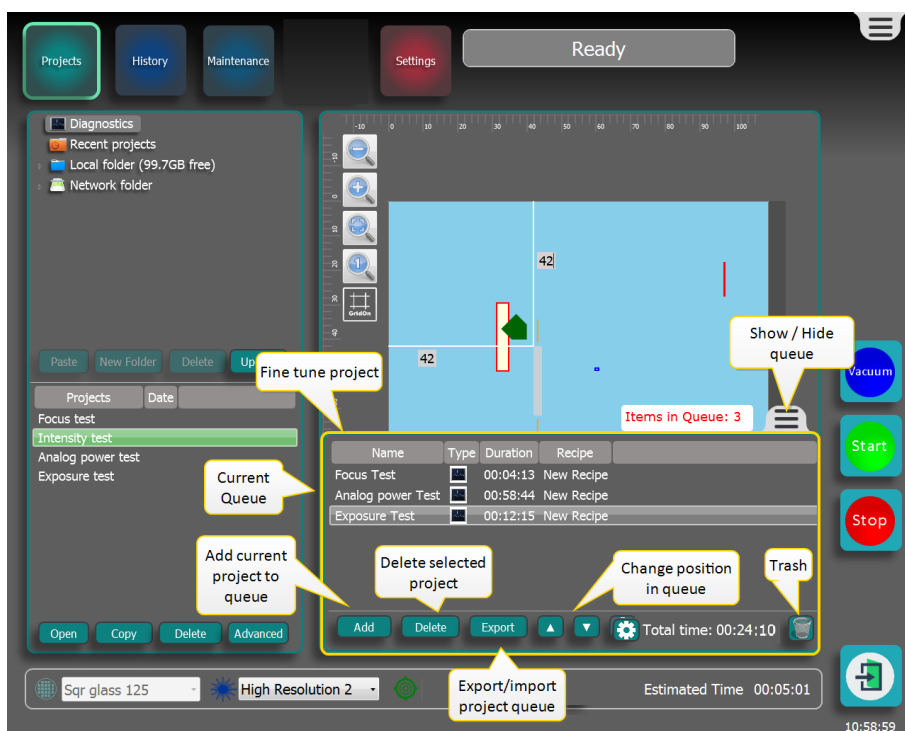



Figure 3-113 Project queue example

Making a new queue

- To add a project to the queue, first find and position the project you wish to add, see **"Selecting the project"** on page 40.

- Use **Import** to import a project into the queue from any location.

Note: The **Import** button changes to **Export** when the queue contains one or more projects.

- When the project is selected and positioned in the preview window, open the queue tab by pressing the show/hide queue button .

- Click **Add** to insert the project into the queue.

Note: When a project has been added to the queue, it is no longer possible to displace it on the substrate.

- Click **Delete** to delete a project from the queue.



- Repeat these steps for as many projects as required.

Note: Projects added in the queue receive an outline in the preview window. The currently selected project (in the queue) has a blue outline, the others have a red outline.

- Press the show/hide queue button  to hide the project queue.

Note: The queue is automatically saved when closing the window.

Changing the queue

- To delete an item from the queue, select it in the list and press **Delete**.
- To delete the whole queue, click the trash can icon at the bottom right of the queue tab.
- To change the order of the queue, select a project and use the  and  buttons to move the item up or down.

Project fine tuning

For a project in the queue, exposure values can be fine tuned.

Note: Fine tuning is only applicable for the project that is open; no values will be saved in any recipe.

1. Press the  button to open the project fine tuning window, see Figure 3-114.

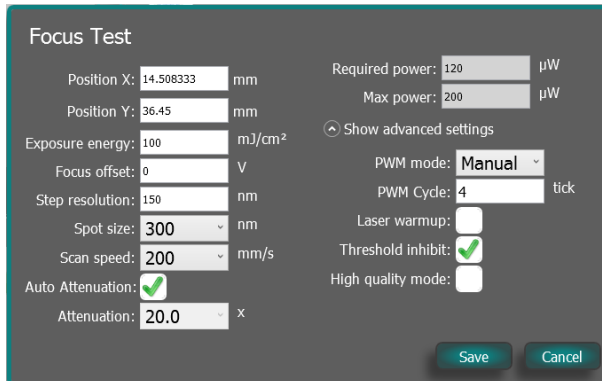



Figure 3-114 Project fine tuning window

2. If required, adjust the project position on the substrate.
3. If required, adjust the settings, see ["Making an exposure recipe" on page 44](#).
4. If required, press [Show advanced settings](#), and adjust the advanced settings, see ["Making an exposure recipe" on page 44](#).
5. Press [Save](#) to save the adjusted values.

3.7.2 Intermediate stopping of a project


Note: Stopping a project does NOT deactivate the vacuum. This has to be done separately.

Press the Stop button.



Pressing Stop will cause all processes in the machine to stop. The Scan and Step axes will go to home position. This does not affect the vacuum.

Note: After Stop is pressed a Restart button appears.



Pressing Restart continues the current project from the point where it was when it was stopped. Moving or adding a project removes the restart button.

3.7.3 Removing the substrate

Note: Removing the substrate from the PICOMASTER is the reverse of installing the substrate.

1. Unlock the window of the PICOMASTER by pressing the Unlock button on the front panel.

Note: The button will light up green when the window is unlocked.

2. Release the vacuum by pressing the vacuum button on the front panel.

Note: The blue light around the button will turn off once the vacuum is no longer active.

3. Carefully lift the substrate from the vacuum chuck.

4 Additional Service Information

This chapter gives information on the subjects listed below:

For basic machine control, see **"Low level control" below**.

Setting machine constants can be found in **"Adjust machine settings "** on page 90 and in **"Adjust alignment settings "** on page 95.

Logged can be viewed in **"Checking project and event history" on page 97**.

Information on the file systems is available in **"Folder and project names" on page 101**.

Generic information on the buttons in the recipe editors is available in **"Recipe editor generic information" on page 103**.

Obtaining and using a software key can be found in **"Using a software key" on page 104**.

Periodic maintenance for the PICOMASTER is described in **"Periodic Maintenance" on page 104**.

4.1 Low level control

Low level control can be done for:

- Laser: see **"Writing Laser manual control" below**.
- Apertures: see **"Aperture and attenuator control" on page 88**.
- Motion: see **"Basic motion control" on page 89**.

4.1.1 Writing Laser manual control

The writing laser can be accessed by pressing **Maintenance** and then **Laser**.

The writing laser settings can be divided into three sections, see Figure 4-1.

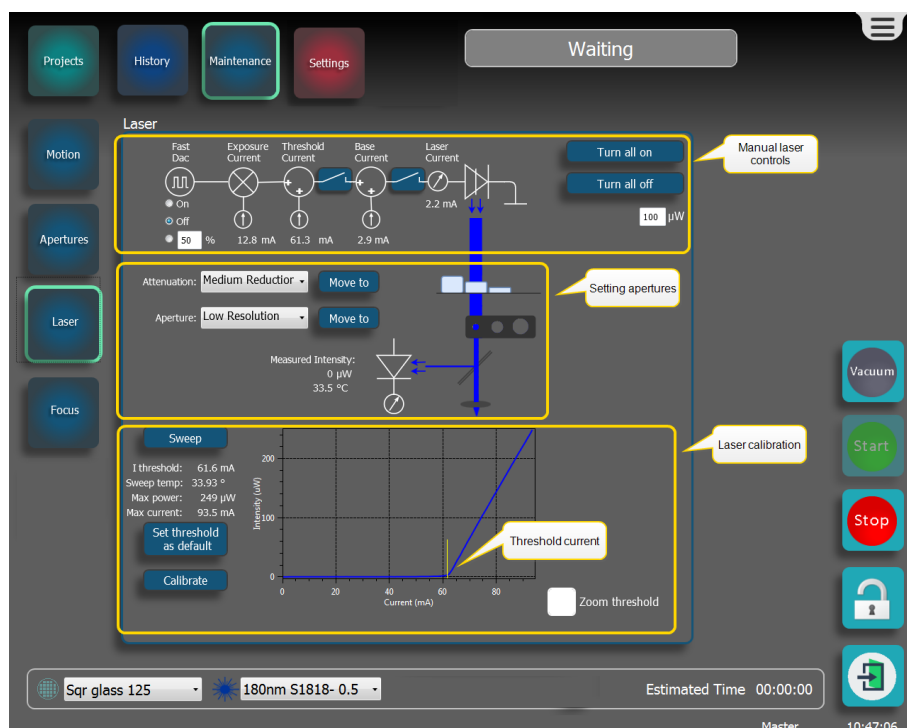


Figure 4-1 Laser manual control page

Manual laser controls

When giving laser command under the maintenance tab while doing any manual actions within the vicinity of the Writing Module, mind the below safety remark:



Warning: Class 3B laser, risk of eye injury. Maintenance commands can switch on the writing laser while the machine door is open. Avoid direct exposure to the laser beam at close distance.

The buttons **Turn all on** and **Turn all off** activate and deactivate the laser.

The **Fast Dac** setting decides how much of the exposure current is active. On is 100%, Off is 0% or any specific value between 0 and 100%.

Setting Apertures

1. At **Attenuator** and **Aperture**, select the required aperture from the drop down list.
2. Press **Move to**.

Detect and set threshold current

The threshold is the current above which the laser is active. These settings allow the user to perform a sweep of the writing laser power and set the threshold current.

1. Press **Sweep** to start a writing laser power sweep.
2. Wait for the values to update.
3. Press **Set threshold as default**.
4. Activate **Zoom threshold** to inspect the threshold area in the graph in detail.
 - 4.1. If required, manually type the threshold current into the advanced machine settings, see "**Adjust machine settings**" on page 90.

Compensating for temperature drift

Note: For the best results, run this test when turning on the machine after half an hour of being off.

To compensate for the temperature the calibration takes two measurements and checks for the difference in current while measuring the actual temperature of the Writing Module.

1. Press **Calibrate** to start the test.

The test window is shown in Figure 4-2.

Figure 4-2 Threshold calibration settings

2. Type the test values:
 - 2.1. **Exposure Voltage**: between 1 and 10 V
 - 2.2. **Duration**: 10 - 20 minutes (600 - 1200 seconds)
3. Press **Start** to initiate the calibration.
4. Wait for the calibration to finish.
5. Press **Save**.

Note: The measurements take as long as the entered duration.

4.1.2 Aperture and attenuator control

For aperture and the attenuator explanations, see "Writing Module" on page 5.

Open apertures control window

1. Select **Maintenance** in the top bar.
2. Select **Apertures** in the side bar.

The window is shown in Figure 4-3.

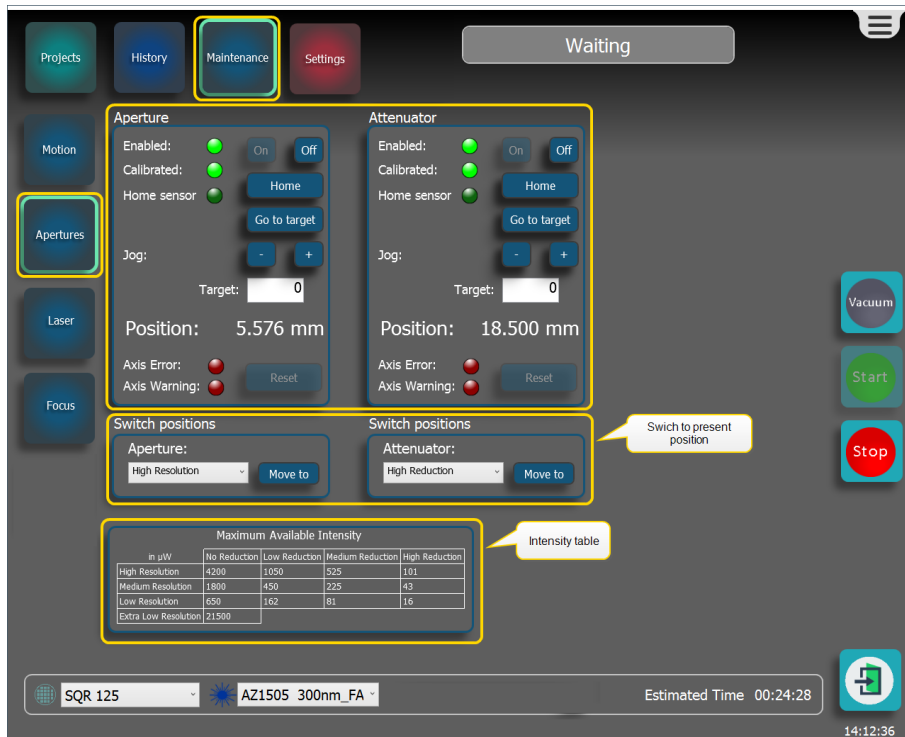


Figure 4-3 Aperture and attenuator control window

Aperture or attenuator low level control

1. Enable a motor by clicking **On**
2. Home the motor by clicking **Home**
3. Apply the required changes to the aperture or the attenuator using one of the techniques below:
 - 3.1. Type the value at **Target** and click **Go to target**.
 - 3.2. Use the Jogging buttons.
4. After moving to a desired settings, click **Off** to disable the motors.

Reset error state

Press **Reset**.

Switch the aperture and attenuator to a preset position

1. At **Switch positions**, select the required aperture from the drop down list.
2. Press **Move to**.

Intensity table

The intensity reduction for different combinations of aperture and attenuator settings is shown in the intensity table.

4.1.3 Basic motion control



Warning: Risk of entrapment. Do NOT put your hands in between the Writing Module and the substrate table. Maintenance commands can move the Writing Module (in X, Y and Z) with reference to the substrate table while the machine main door is open.

Enable and initialize motors

Note: Before any of the parts inside the machine can move, the related actuators have to be initialized.

1. Select **Maintenance** in the top bar, see Figure 4-4.

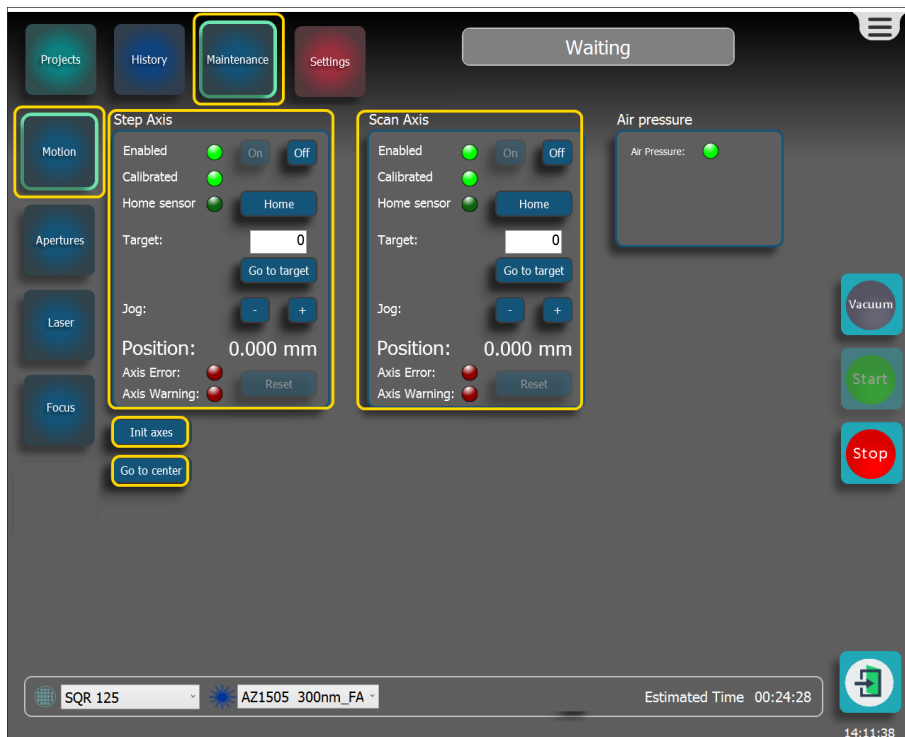


Figure 4-4 Motion control window

2. Select **Motion** in the side bar.
3. Enable a motor by clicking **On**.
4. Initialize the motors by clicking **Home**.
The linear motor will move the substrate table to the home sensor position:
 - At the back side of the machine axis for the scan axis.
 - At the left side of the machine of the step axis.
5. Press **Init Axes** to automatically move the Writing Module to the home position (the origin of the machine coordinate system, see **"Machine coordinate system"** on page 8).

Go to the center of the substrate

Click **Go to center**.

Note: This center is defined in the substrate recipe.

Disabling motors

Click **Off** to disable the motors.

Note: The motor will stay calibrated until the PICOMASTER is turned off.

Moving the motors to a preset position

1. Enter Target position in mm.

Remark: Up to three decimal places are supported [0.000].

2. Click **Go to target**.

Moving the motors by jogging

1. Use the Jog buttons to move the motor.
 - 2.1. Click **+** to increase the position.
 - 2.2. Click **-** to decrease the position.

4.2 Adjust machine settings



Notice: Risk of production loss. Changing machine settings without proper understanding the impact could severely influence the output quality and/or the stability of the equipment.

The machine setting window are shown in Figure 4-5.

1. Press **Settings** in the top bar.
2. Press **Settings** left bar.
3. If needed, activate **Show advanced settings**, see Figure 4-6.
4. If required, adjust settings, see setting details below.
5. Press **Save**.

Machine settings

PicoMaster settings for module 097

- Default exposure recipe settings**
 - Laser power PWM: Off
 - Laser power PWM cycle: 2
 - Laser warmup: ☒
 - Scan resolution: 40
 - Scan Speed: 400 mm/sec
 - Single Direction Writing: ☐
 - Threshold current inhibit: ☐
- Focus Error skipping**
 - Enable Skipping: ☐
 - Skip distance [um]: 10
 - Trigger: 100
- Focus settings**
 - Disable focus check for XL Laser: ☐
 - Disable Hmap Fixed mode: ☐
- Folders**
 - Local root path to projects: D:\Projects\ProjectFolder
 - Network path to projects:
 - Path to library store: D:\Libraries
- Localization**
 - Language: English
- Misc**
 - Auto Home Z-axis: ☐
 - Enable Marker Menu: ☒
 - Scan axis Commutation Offset: 6300000
 - Scan axis SN: 23131391
- Motion**
 - Stabilize Length: 1
- Motion verification**
 - AbortOnPeakError: ☐
 - AbortOnRMSError: ☒
 - MaximumRMSError: 200

Show advanced settings History Save

Figure 4-5 Machine settings

Default exposure recipe settings

laser power PWM: Power Width Modulation: Laser on/off modulation, has a similar effect as attenuation. Dis-advantage: loss of resolution in the scan direction. Advantage: for very low doses with maximum attenuation, the PWM mode can further reduce the dose.

Laser power PWM cycle: Ratio between PWM laser off and on. Example: factor 3 means: each 3 time intervals, the laser is on for during 1 interval and off during 2 intervals.

Laser warmup: When activated, the laser threshold current is turned on as soon as the scan axis reaches 50% of it's max speed.

Some resists are very sensitive, even for low doses. As the laser might show some minor intensity instability in the first hundreds of milliseconds after turning on due to heating up of the laser, the resulting structures might vary slightly from the beginning to the end of the scan stroke. Turning the threshold current on, before the actual image is started reduces this variation. However, when the threshold current is selected too high, there will be a visible exposed area outside the image area. The laser inhibit setting is only active where the actual image is written. Outside the image area, this setting has no influence. The Laser warmup setting determines the behavior of the laser outside the image area.

Scan resolution: (read only) the distance the scan axis travels during 1 laser period.

Note: The scan resolution is reversely proportional to the PWM cycle.

Scan Speed: The speed at which the Scan axis moves during a project.

Single Direction Writing: If Single Direction Writing is enabled, the PICOMASTER will only write with the step axis moving in one direction.

Note: This setting will double the time it takes to write a project.

Threshold current inhibit: When turned off, the laser threshold current is turned on during the exposure of the whole image.

This might affect areas where no data is supposed to be written, as some photo resists are very sensitive, even for very low doses.

The laser inhibit setting is only active where the actual image is written. Outside the image area, this setting has no influence. The Laser warmup setting determines the behavior of the laser outside the image area.

Focus Error skipping

Enable Skipping: Switch on the feature to skip focus errors. This means that after a specific consecutive amount of focus detection errors, the step axis gets a specified skipping distance.

Note: Note that a small part of the project is lost.

Skip distance [μm]: Distance in step direction during skipping action.

Trigger: Number of consecutive focus errors that trigger a skipping action.

Focus settings

Disable focus check for XL Laser: disable the height check for the XL laser if the substrate surface is too rough for measurement by the automatic focus correction system. Use the manual (motorized) height adjustment to set the laser height.

Disable Hmap Fixed mode: when selected, at the start of a project, instead of measuring a height map, it only measures the height at the center of the substrate. This setting should only be used in special cases. For example when writing extremely close to the edge of a 8x8mm wafer chip.

Folders

Changes made to these settings require a restart of the PICOMASTER application.

Local root path to projects: (Default: C:\) Sets the path to the local folder (folder on a local hard drive) where the project browser will scan for project folders.

Network root path to projects: Default: Sets the path to the network folder where the project browser will scan for project folders. The network folder needs to be shared with the proper credentials set within windows.

Path to library store: Sets the path to the Project Manager libraries.

Localization

Language: the language of the user interface.

Machine settings

Auto Init Motion: When turned on, all axis will be initialized when the machine is turned on.

Note: This will cause all axes to move by itself when the machine is powered on.

Misc

Auto Home Z-axis: enable the automatic movement of the Z-axis to the home position after exposing a project.

Enable Marker Menu: enable the additional projects marker option in the software.

Motion

Stabilize Length: The length in mm between the acceleration part and the constant velocity part. This part of the axis needs to stabilize before starting to write data.

Motion verification

AbortOnPeakError: activate to stop exposure when peak outside range is detected.

Abort OnRMSError: activate to stop exposure when position error RMS value exceeds maximum RMS error, see below.

MaximumRMSError: maximum allowed RMS error during axes motion.

Advanced machine settings

Air Pressure	
Air pressure valve available	<input type="checkbox"/>
Turn off pressure after exposure	<input type="checkbox"/>
Application Settings	
Number of recent projects	1
Axis calibration	
Axis calibration file	...
Axis skew calibration	4.16E-06
LeftRight Line Offset	0
Start axis calibration	Start calibration
Blue Laser Threshold Settings	
Current Gain [mA/deg]	0.159
Reference temperature	30.85
Threshold current [mA]	29.41
Extra large spot laser settings	
Current Gain [mA/deg]	0.15
Reference temperature	31.07
Threshold current [mA]	27.54
Machine properties	
Idle VC voltage	2
Optical Module	071
Work Area Height	240
Work Area Width	240
Machine settings	
Misc	
Scanning motion	
Acceleration	6400
Adaptive FF Jerk	600000
AdaptiveFeedForward	<input checked="" type="checkbox"/>
Jerk	180000
Stabilize Length	1
Software	
HMI Version	2018.01.01
PLC Version	18.10.8

Figure 4-6 Advanced machine settings

Air Pressure

Air pressure valve available: (read only) message that (optional) servo valve for air pressure is present.

Turn off pressure after exposure: if above servo valve (option) is present, automatically turns off the air pressure after each exposure.

Application settings

Number of recent projects: Sets the number of projects stored in the recent projects folder.

Note: A copy of the last started project is made and placed in the recent projects folder. Large projects and a high number of recent projects may use a large amount of hard disk space.

Axis calibration

Axis calibration file: file that contains axis calibration data (file made by Raith Laser Systems BV).

Axis skew calibration: Skew angle in radians.

LeftRight Line Offset: Shifts the Left to Right line to correct for offset between both motions. Offset in nanometer [nm].

Start axis calibration: button that starts the axis calibration procedure (uses special calibration tools to be put on the chuck).

Blue Laser Threshold Settings

Current gain [mA/deg]: Change in threshold current per degree temperature difference.

Reference temperature: Reference temperature at which the threshold current was determined.

Threshold current: The current in mA to use as laser threshold.

Extra large spot laser settings

Current gain [mA/deg]: similar as above, but for the XL laser if installed.

Reference temperature: similar as above, but for the XL laser if installed.

Threshold current: similar as above, but for the XL laser if installed.

Machine properties

Idle VC voltage:

Writing Module: The serial number of the currently installed Writing Module

Work Area Height: maximum Y (scan) axis range.

Work Area Width: maximum Y (scan) axis range.

Machine settings

Misc

Motion

Stabilize Length: The length in mm, between the acceleration part and the constant velocity part. This part the axis needs to stabilize before starting to write data.

Scanning motion

Acceleration: Acceleration for scan movement [mm/s^2].

Adaptive FF Jerk: enables the adaptive feed forward jerk. Adaptive feed forward jerk is used to decrease the tracking error. This allows a higher jerk to be set for the machine.

AdaptiveFeedForward: Enables the adaptive FF Jerk and the get to speed action of the machine.

Jerk: Jerk for scan movement [mm/s^3].

Stabilize Length: The length in mm between the acceleration part and the constant velocity part. This part of the axis needs to stabilize before starting to write data.

Software

HMI Version: installed software version.

PLC Version: installed machine code version.

4.3 Adjust alignment settings



Notice: Risk of production loss. Changing machine settings without proper understanding the impact could severely influence the output quality and/or the stability of the equipment.

1. Press **Alignment** in the top bar.
2. Press **Settings** left bar.
3. If required, adjust settings as explained below.

Note: Changed values are automatically saved.

Alignment setting details

▶ Backside Left Camera	
▶ Backside Right Camera	
▶ FrontSide Camera	
Calibration angle	0
Camera offset X (mm)	22.9913
Camera offset Y (mm)	-0.0648
Camera pixelsize	1
Default exposure	55
Draw offset X (mm)	0
Draw offset Y (mm)	0
ID	4104322473 ▼
▶ Misc	
ApplyCameraRotationInDisplay	<input type="checkbox"/>
CalibrationSubstrateThickness	0
Maximum composite size	9
Maximum fiducial offset	3000000
▶ Movement	
Jog speed	0.2
Stepsize	1
▶ Overview Camera	
ID	▼

Figure 4-7 Alignment settings

Backside Left Camera (optional)

Backside Right Camera (optional)

FrontSide Camera

Camera offset X (mm): Offset in stepping direction between camera center and writing position.

Camera offset Y (mm): Offset in scanning direction between camera center and writing position.

Camera pixelsize: the size on the substrate that corresponds to a camera pixel.

Default exposure: exposure time in ms.

Draw offset X (mm): additional alignment offset in X that is applied when using the drawing mode or overlay project mode.

Draw offset Y (mm): additional alignment offset in X that is applied when using the drawing mode or overlay project mode.

ID: unique identifier for the camera.

Misc

ApplyCameraRotationInDisplay: when selected, the alignment camera rotation angle is already applied in the camera image (before the fiducial detection) When deselected, the camera angle is only corrected when using the drawing mode.

Maximum composite size: length and width of the image used in the area scan, for example 3 corresponds to a 3x3 camera images in the area scan.

Maximum fiducial offset: maximum distance that a fiducial marker is allowed to be from the expected position alignment.

Movement

Jog speed: [mm/s] speed the stage moves at in the jogging mode during manual alignment.

Step size: [mm] the size of each step in the step mode.

4.4 Checking project and event history

The window is shown in Figure 4-8.

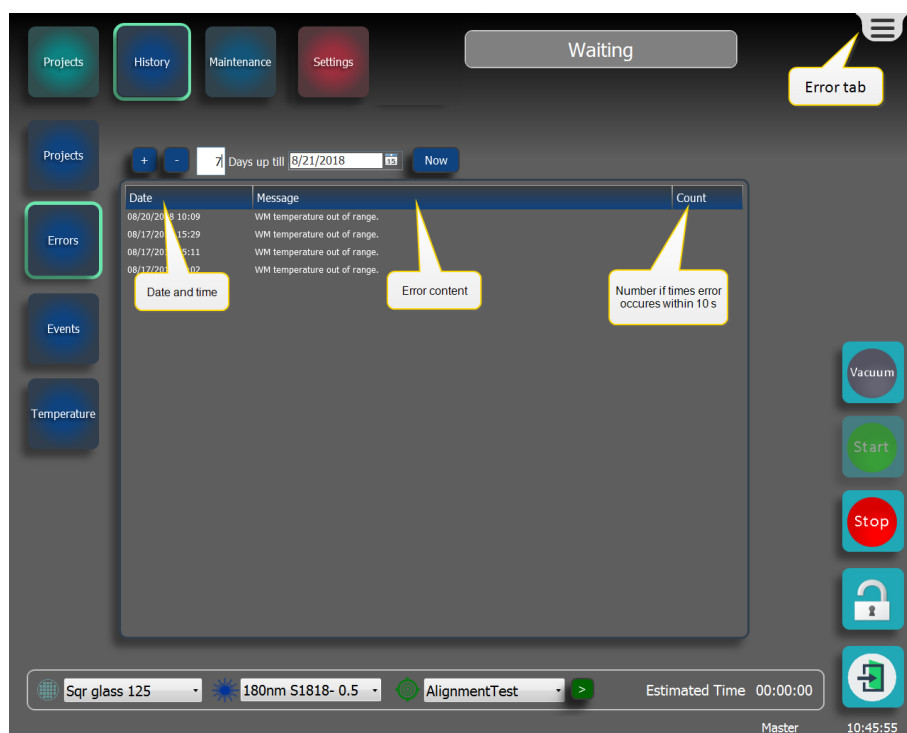


Figure 4-8 Project and event history

The history pages provide information on the PICOMASTER system for a selected time frame. The data stored will be available to the users for the lifetime of the machine.

1. To open the history selection window, select **History** in the top bar.
2. In the history windows for projects, errors and events, you can set the time frame by number of days, date, or select the current day, see Figure 4-9.

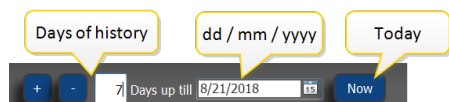


Figure 4-9 History time frame selection

4.4.1 Check project history

1. If the projects history is not yet open, select **Projects**.

The projects history is shown in Figure 4-10.

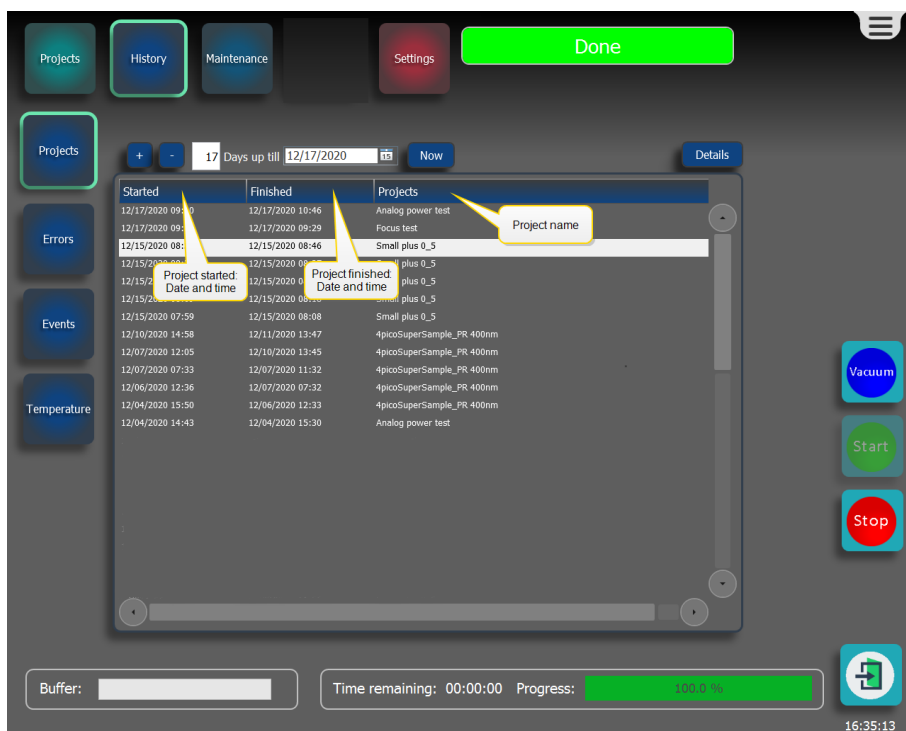


Figure 4-10 Project history

2. Double click a project to show the project details, see Figure 4-11.

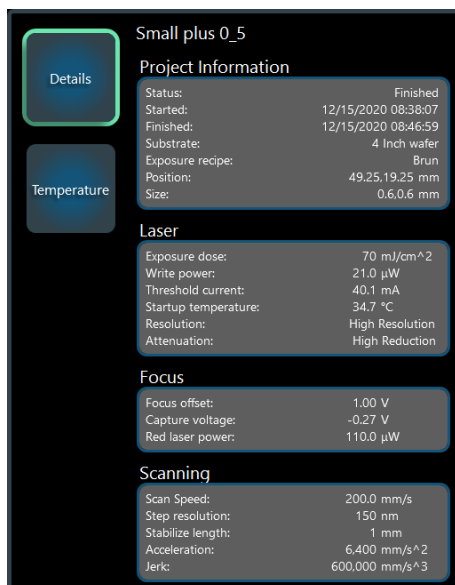


Figure 4-11 Project details window

- 2.1. In the Details window, click **Details** to see all the key data of the project.
- 2.2. Click **Temperature** to see the temperature data for the project, see Figure 4-12. Data are given for the Writing Module and the machine air intake.

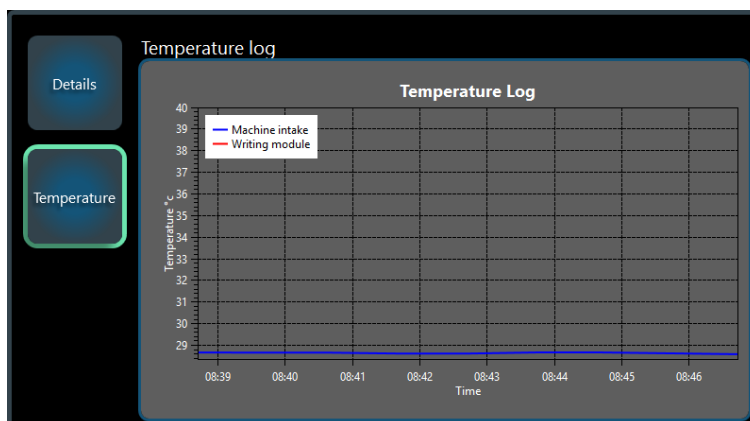


Figure 4-12 Temperature data

2.3. If Hybrid or Fixed focus control mode is used (see ["Automatic Focus control settings" on page 35](#)), click [Substrate](#) to see a height map of the substrate, see Figure 4-13.

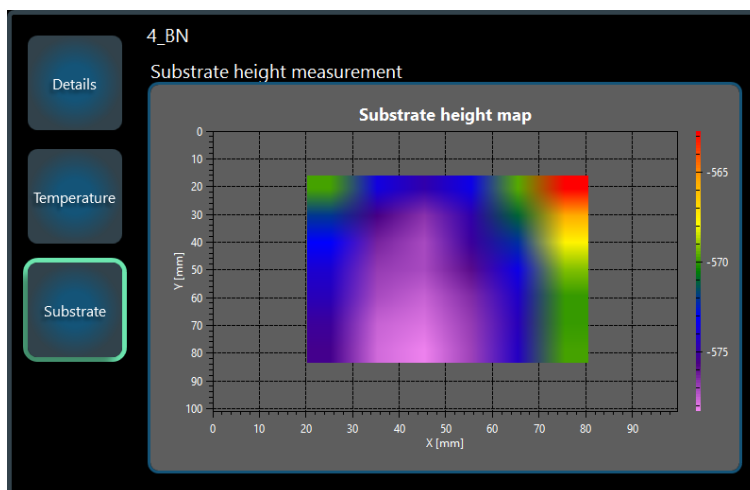


Figure 4-13 Substrate height map

4.4.2 Error log

When an error occurs it is shown in the Error tab on the top right of the page. These errors are stored and are available in the Error page.

If the same error occurs within 10 seconds it will increase the count instead of registering a new error.

1. If the error window is not yet open, select [Errors](#).

The error window is shown in Figure 4-14.

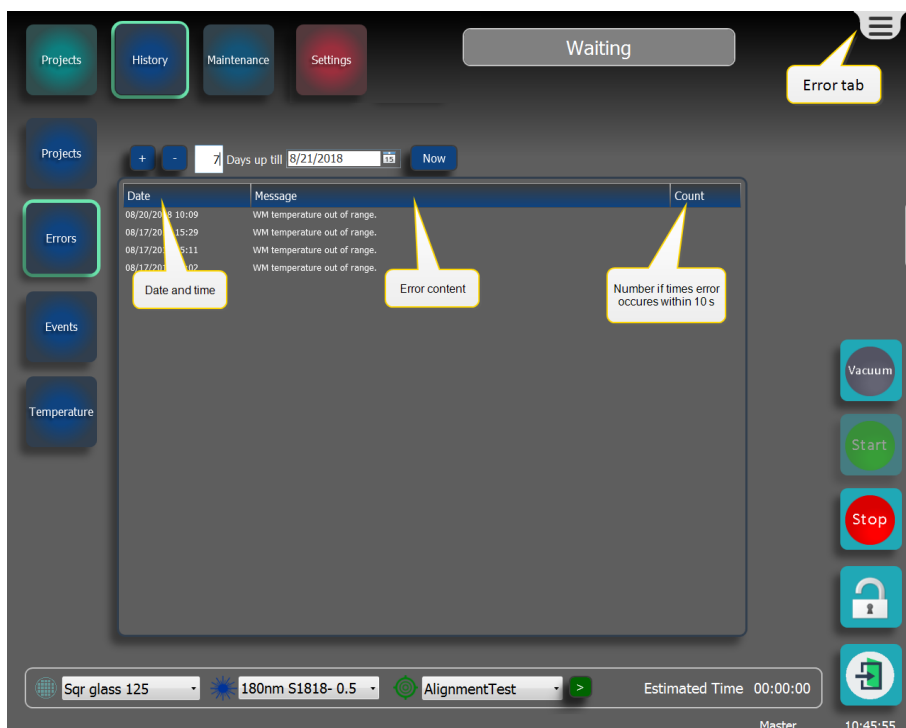


Figure 4-14 Error log

4.4.3 Event log

Any changes made to a project or settings inside a project or the PICOMASTER will appear in the Event log.

1. If the event window is not yet open, select **Events**.

The Event log shows what properties were changed along with the previous and current values, see Figure 4-15

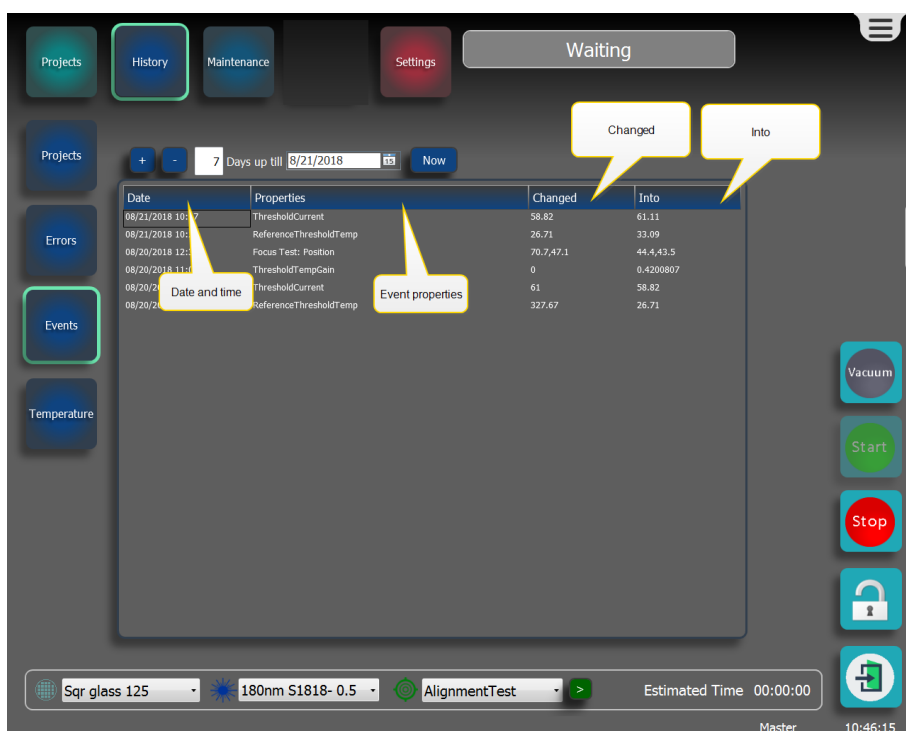


Figure 4-15 Event history

4.4.4 Temperature log

There are two temperature probes inside the machine, one at the writing laser and one at the air intake. The temperature page plots these two values in a graph.

1. If the temperature window is not yet open, select **Environment**.

The temperature log is shown in Figure 4-16.



Figure 4-16 Environment log

2. Use the scroll wheel to zoom in and out.

Note: The values only update when the PICOMASTER software is running.

4.5 Folder and project names

4.5.1 Project Browser

The Project Browser is a tool within the PICOMASTER operating software where the operator can find, manage and start projects. The overview will show all available folders. These folders may include network locations as well as removable devices.

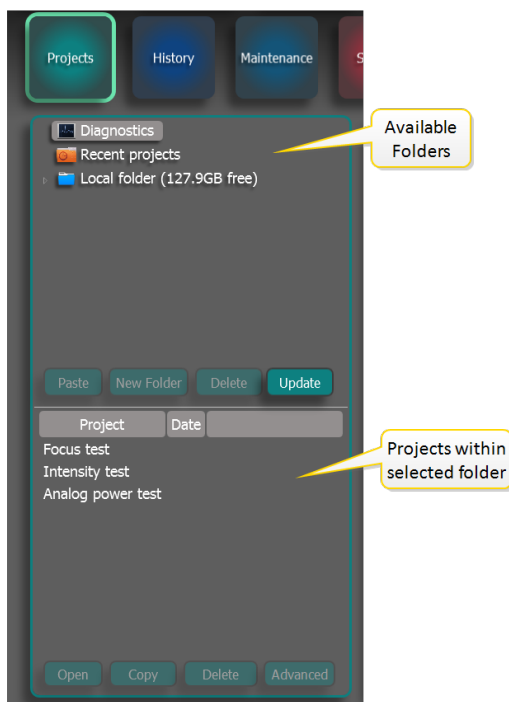


Figure 4-17 Project Browser

Removable devices

Removable devices are automatically shown in the list of Folders.

Note: Some USB drives are not recognized as a removable drive and will therefore not show up in the folder list.

Network folder

Within the advanced machine settings (see "**Adjust machine settings** " on page 90), you can configure a path to a network folder (shared folder) on a server or remote PC. The PICOMASTER will scan this folder for projects. This allow designers to create projects remotely and let operators pull projects from the remote server.

4.5.2 Projects

The PICOMASTER organizes projects in folder structures. Each project is stored in it's own folder. The project folder name always starts with 'PROJECT_', followed by the name of the project. Within the project folder all source files are stored. These include the original bitmaps, GDSII or other files.

The folder will also contain a file named 'project.4pp'. This file stores all settings made by the designer with the Project Manager.

Note: When manually moving a project, make sure you copy or move the entire folder.

4.5.3 Folders

All projects must be stored in folders.with names that start with 'FOLDER_'.

Note: The PICOMASTER and Project Manager will only look for proects and subfolders within folders with names that start with 'FOLDER_'.

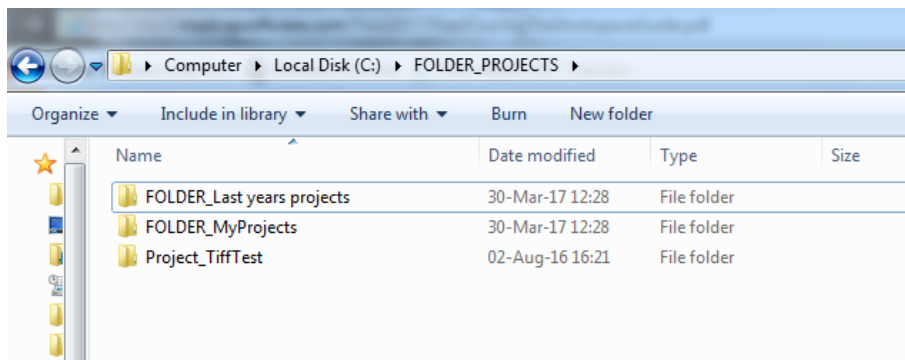


Figure 4-18 Folders with the correct names

4.5.4 Special Folders

There are two special folders. The Diagnostics folder and the recent projects folder.

- **Diagnostics folder:** This folder contains special projects which can help the operator to determine optimum process parameters. The folder is simulated by the software and does not actually exist. Projects cannot be added to or removed from this folder.
- **Recent Projects folder:** The recent projects folder stores a copy of the last started projects. The number of projects stored can be set in the machine settings, see **"Adjust machine settings "** on page 90.

4.6 Recipe editor generic information

All Recipe Editors have the following functions in common:

- **Add:** Adds a new recipe. A valid name has to be assigned to the recipe.
- **Copy:** Copy the selected recipe.
- **Remove:** Remove recipe.

All Recipe Editor Settings windows have the following functions in common:

- **Save:** Save the changes to the recipe parameters. For existing recipes, this button is only active if one or more recipe settings have been changed.
- **Cancel:** Cancel any changes made to the recipe parameters.

The active recipe is marked by a green check mark, see Figure 4-19. Changing the selected recipe will immediately affect the next job. The current running job will not be affected.

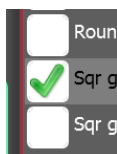


Figure 4-19 Active recipe

There are multiple ways to change the selected recipe. You can select the active recipe within the recipe editor boxes, or on the quick selection bar in the bottom of the main screen, see Figure 4-20.



Figure 4-20 Quick recipe selection bar

4.7 Using a software key

Every PICOMASTER system is equipped with a software key which the PICOMASTER system uses to determine the installed options and time limitations on certain features.

Key data can only be obtained from Raith Laser Systems BV.

4.7.1 How to apply for a new key

1. Press **Settings** in the top bar.
2. Press **Settings** left bar.
3. Insert a USB drive into the PICOMASTER system.
4. Press the **Export key** button under **Key Data** in the right top part of the window.
5. The current key file will be copied to the USB drive.
6. Locate the key file on your USB drive. The file name has the following convention: *PMxxxx.key*, where xxx is replaced with date and time info.
7. Send this file to Raith Laser Systems BV.

4.7.2 Set a new key

1. Press **Settings** in the top bar.
2. Press **Settings** left bar.
3. Insert a USB drive into the PICOMASTER system.
4. When you have received a key file from your supplier, you can copy it to a USB drive and insert the drive into the PICOMASTER system.
5. Press the **Load key file** button under **Key Data** in the right top part of the window, see Figure 4-21

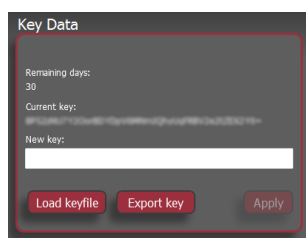


Figure 4-21 Key fill-in window part

6. The PICOMASTER system will search for the most recent key file on the USB drive and load the key file automatically.
7. When the new key is valid, the **apply** button will be enabled.
8. Press the **Apply** button to activate the new key.

Note: Changes made to this setting require a restart of the PICOMASTER application.

4.8 Periodic Maintenance

Periodic maintenance for the PICOMASTER concerns HEPA filter replacements and pressurized air filter checks.

4.8.1 Replace HEPA filters

Interval: depending on air input cleanliness and on air input flow, guideline: 2 years.

Note: Work clean while replacing the filters. Preferably use gloves.

1. Find the filter housing, see Figure 4-22.

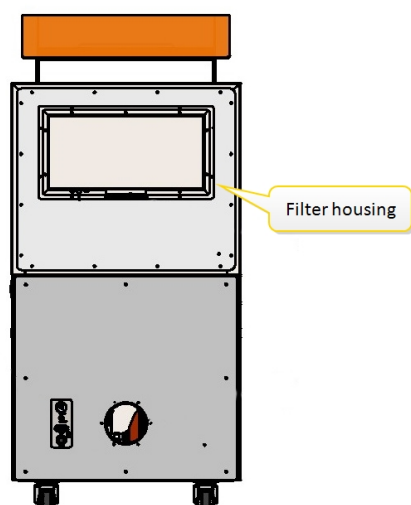


Figure 4-22 HEPA filter location

2. If present, remove the air input hose.
3. Remove the air input housing:
 - 3.1. Hold the air input housing by hand.
 - 3.2. Remove the nine screws from the housing, see Figure 4-23.

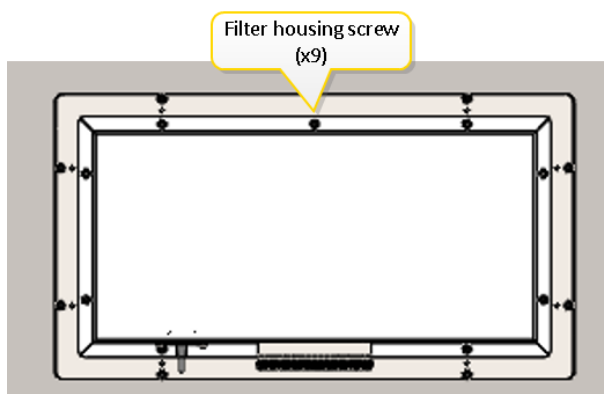


Figure 4-23 Removing the air input housing

- 3.3. Remove the air input housing.
4. Remove the machine upper back panel including the white flange and the internal HEPA filter housing, see Figure 4-24.

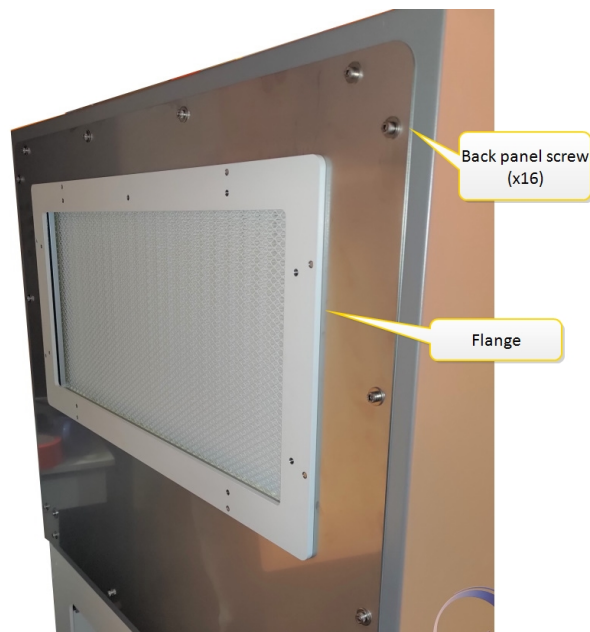


Figure 4-24 Removing the back panel

- 4.1. Hold the back panel by the flange edge.
- 4.2. Remove the 16 screws from the back panel.
- 4.3. Remove the back panel.
- 4.4. Remove the grounding connection Figure 4-25.

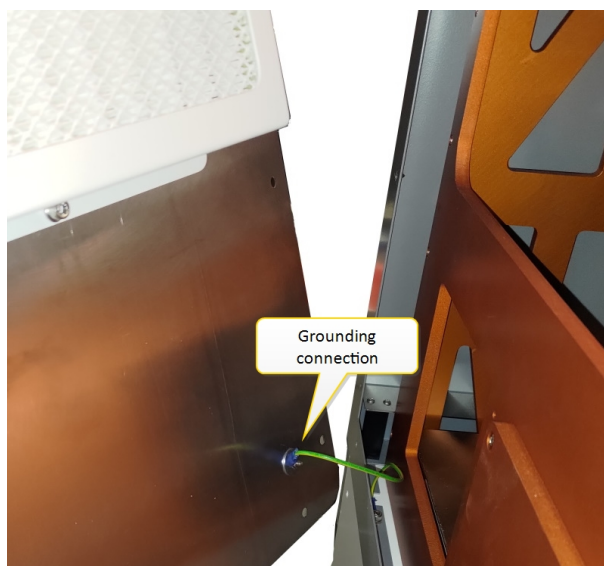


Figure 4-25 Grounding connection

- 4.5. Put the back panel with the HEPA filter housing facing upward on a clean table.
5. Replace the HEPA filter:
 - 5.1. Remove the screws of the HEPA filter housing, see Figure 4-26.



Figure 4-26 Removing the filter housing

- 5.2. Remove the filter housing.
- 5.3. Remove the old filter and dispose of it according to local regulations.
- 5.4. Install the new filter, see Figure 4-27.

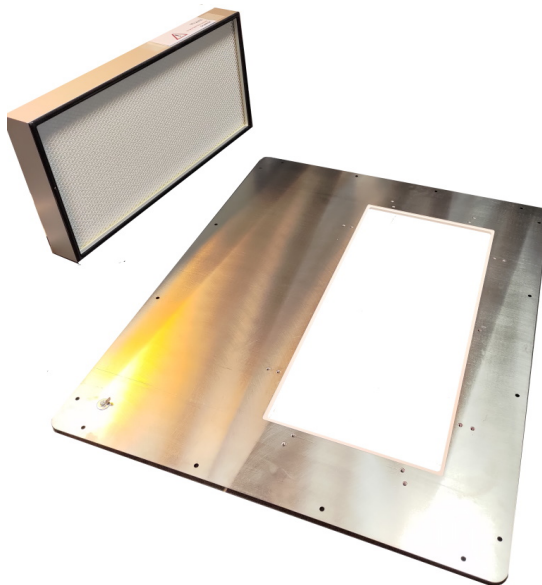


Figure 4-27 Replacing the HEPA filter

- 5.5. Install the filter housing on top of the HEPA filter.
- 5.6. Check that the holes in the housing are correctly aligned with the screw holes in the white flange.
- 5.7. Install the screws.
6. Install the back panel on the machine.
 - 6.1. Hold the back panel close to the back of the machine and install the grounding.
 - 6.2. Install the panel and mount the screws.
7. Install the air input housing.
8. Install the air input hose.

4.8.2 Check the pneumatic air filters

Interval: 2 months

Needed: a clean cloth to catch drops of oil or water.

1. Find the pneumatic air filters in the PICOMASTER, see Figure 4-28.

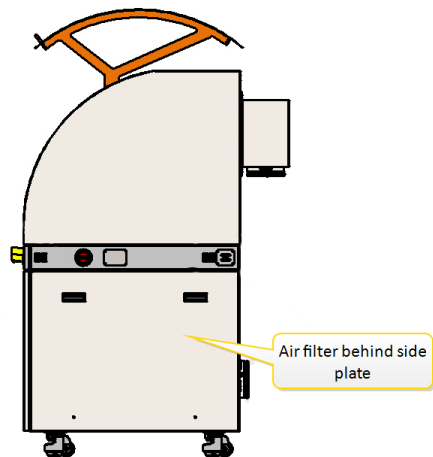


Figure 4-28 Pressurized air filter location

2. Remove the side plate.
3. Check if the filter housing contains droplets of air or oil, see in Figure 4-29.

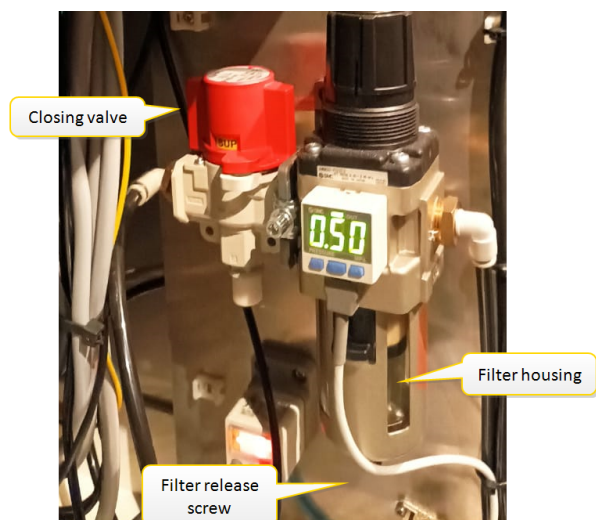


Figure 4-29 Checking the pneumatic filter for water or oil

4. If any droplets are found, empty the filter:
 - 4.1. Close the pneumatic air flow to the machine by turning the closing valve.
 - 4.2. Hold a clean cloth that can easily absorb water and oil under the filter housing.
 - 4.3. Manually turn the filter release screw counter clockwise to let out the water or the oil.
 - 4.4. Turn the filter release screw clockwise to close the filter housing.
 - 4.5. Turn the closing valve to open the air flow to the machine.
5. Install the side plate.

5.1 Troubleshooting

The window is shown in 5.1.

In the event that an error message appears, it can be found in the list of errors with a short explanation of the possible cause.

If the bottom status bar shows red icons, go to **"Checking and adjusting the machine status" on the next page**.

For a list of common errors and solutions, see **"Common errors and fixes" on the next page**.

For the error message list, go to **"Error message list" on page 112**

To power cycle the machine, go to **"Power cycle the machine" on page 115**.

5.1.1 Checking and adjusting the machine status

Details on the status bar and how to act is listed below.

Reading the status bar

Item	Meaning of Green	Meaning of Red	If Red , how to make Green
Compressed air	Air pressure OK.	Main air pressure lower than 0.45 MPa Note: 1MPa=10 bar 0.45MPa=4.5bar	Verify air pressure connection to machine.
Twincat running	PLC connection OK	PLC connection not detected.	Check machine power breakers in electronics cabinet. If all breakers are in up position, power cycle the main machine power, see "Power cycle the machine" on page 115 . If still not working, contact Raith Laser Systems BV for support.
PLC running	PLC program in run mode.	PLC program not in run mode.	Power cycle the PICOMASTER, see "Power cycle the machine" on page 115 .
Database running	Database running correctly.	MySQL database not connected or in error.	Contact Raith Laser Systems BV for support.
Scan axis connected	Scan axis is detected correctly.	Scan axis controller not found in PLC.	Contact Raith Laser Systems BV for support.
Step axis connected	Step axis is detected correctly.	Step axis controller not found in PLC.	Contact Raith Laser Systems BV for support.
Axis initialized	Green: Scan and step axis initialized	Red: Scan or step axis not initialized	Initialize the axes, see "Basic motion control" on page 89 .

5.1.2 Common errors and fixes

Start-up

PLC not found

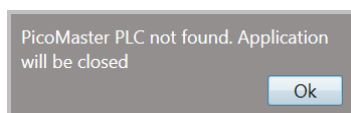


Figure 5-1 PLC not found pop up

Possible causes:

- PLC not ready

Solution:

- Wait 1 minute and try again
- If it still does not work, restart the computer and try again

Initializing axes

Possible causes:

- Timeout
- Something blocking the axes

Solution:

- Check if anything is blocking the axes
- Reset axes if button is available
- Wait 30 seconds and try again
- If it still does not work, contact Raith Laser Systems BV

Window not opening

Possible causes:

- Unlock button not pressed

Solution:

- Press Unlock and open

No Vacuum Seal

Possible causes:

- Vacuum button not pressed
- Particles on vacuum chuck
- Substrate not even
- Vacuum chuck size setting wrong

Solution:

- Clean vacuum chuck and bottom of substrate
- Push down on the substrate when the light is blinking
- Make sure the size setting is correct
- Press vacuum button

Homing not possible

Possible causes:

- Axes not initialized
- Cables not connected

Solution:

- Initialize axis and try again
- Check cable

Laser power not reached (Project start)

Possible causes:

- Wrong substrate recipe selected
- Laser power set too low
- Attenuator or Aperture settings incorrect

Solution:

- Check substrate recipe
- Select Laser Power
- Select Attenuator or Aperture

Unable to capture focus (Project start)

Possible causes:

- Dust or particle on wafer
- Uneven photoresist
- Focus offset wrong
- Not enough Red laser power
- Writing Module height wrong

Solution:

- Check / clean wafer
- Focus wobble in the middle of the substrate
- Adjust the Writing Module height

Loss of focus during project

Possible causes:

- Dust or particle on wafer
- Uneven photoresist
- Wrong substrate recipe selected

Solution:

- Check / clean wafer
- Check substrate recipe

5.1.3 Error message list

Error number	PICOMASTER Error Message	Cause
Start-up errors		
0701	System temperature out of range.	No temperature measurement in machine
0702	WM temperature out of range.	No temperature measurement in Writing Module
0101	Local project folder not found.	The project folder selected in settings cannot be found
0102	Network project folder not found.	The network folder selected in settings cannot be found
Registration Key Errors		
0201	Key expired	Key expired, load a new key from the settings page
0202	Key not valid	The key entered is not valid
0203	Key does not exist	
0204	Key write error	
0205	Key read error	
0206	Can not execute. Key expired.	No project can be started without a valid key
Focus Errors		
0301	Focus Error: Red laser power low.	Not enough red light during capture process
0302	Focus Error: Focus lost after closing loop.	Focus error within 100 ms of entering closed loop
0303	Focus Error: Focus lost after setting offset.	Focus error occurred after giving an offset

Error number	PICOMASTER Error Message	Cause
0304	Focus Error: No sum signal detected (no substrate).	No sum signal during focus capture. Possible causes: 1) No substrate, 2) Not enough red laser power, 3) Defect or particle on the substrate
0305	Focus Error: No S-curve detected.	Minimum s-curve signal not reached (-2.5 V not reached)
0306	Focus Error: S-curve did not return to zero.	Signal did not return to 0 volt during focus capture
0307	Too much sum signal while capturing focus: Reduce red laser power	Too much sum signal during capture (>7 V). Reduce red laser power
0308	Could not capture focus, safety capture voltage reached	During a project a safety voltage is set to stop the focus lens touching the substrate.
0309	Focus lost while writing at position: *.** mm	Focus error during a project. The position is relative from the start of the project
0310	Focus lost while writing at percentage: **%	Focus error during a vector project
0311	Maximum focus offset exceeded. Can not set focus offset: ***	The focus offset cannot be higher than 7V
0312	Minimum focus offset exceeded. Can not set focus offset: ***	The focus offset cannot be lower than -7V
Laser Errors		
0401	Red laser error: No current increase while sweeping	No current increase detected while sweeping red laser
0402	Red laser error: No intensity increase while sweeping	No intensity increase detected while sweeping red laser
0403	Blue laser error: No current increase while sweeping	No current increase detected while sweeping blue laser. Possibly caused by loose cables to the Writing Module or computer
0404	Blue laser error: No intensity increase while sweeping	No intensity increase detected while sweeping blue laser. Possibly caused by loose cables to the Writing Module or computer
0405	Target blue laser power exceeds maximum power	The set laser power cannot be reached. Possible solutions: <ul style="list-style-type: none"> ■ Set a lower exposure dose ■ Choose a different attenuator ■ Use a lower velocity
0406	Detected threshold current does not match threshold current settings.	Detected threshold current is more than 1mA away from the set threshold
Air supply and UPS Errors		
0501	Air pressure too low	After 2 minutes the scan and step axes are disabled.
0502	Air pressure too low for more than 2 minutes. process aborted	The project is automatically stopped after 2 minutes.
0503	Air pressure too low for more than 2 minutes. Axis disabled	After 2 minutes the scan and step axes are disabled.
1001	UPS warning for more than 12 seconds. All processes aborted.	Project is stopped because of UPS warning
1002	UPS warning for more than 12 seconds. Axis disabled	Axes are disabled because of UPS warning
Project File Errors		

Error number	PICOMASTER Error Message	Cause
0103	Project folder could not be opened	Project folder could not be located when starting the project
0104	Project files could not be opened	Project file could not be located when starting the project
0105	Unable to remove the recent folder.	Error while deleting projects from the recent folder
0106	Project files not copied to local folder	Error while moving projects to the recent folder
0107	Error in Execute thread	Error while running a project. The project is stopped due to project file error
0602	NI DAQ in Error	Problems while controlling the National Instruments DAQ card.
Alignment Camera Errors		
0801	Camera Disconnected	The alignment camera is disconnected while the system is operational
0802	Failed to acquire alignment image	The alignment camera does not receive images

5.1.4 Power cycle the machine

1. Wait until any running project is finished.
2. Stop the PICOMASTER software by pressing the stop application button in the bottom right part of the screen.
3. Shutdown the computer using normal windows shutdown sequence.
4. Turn off the main power switch on the right side of the PICOMASTER, see Figure 5-2.



Figure 5-2 Turning on the machine

5. Wait 1 minute.
6. Start the machine, see ["Starting the machine" on page 16](#).

Contact information

For help or other questions, please contact your local vendor or contact:

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