

HighFinesse Tutorial

HighFinesse Analog PID Option (1 or 2 Channels): Laser Control

Further information

How to ...

... set up the HighFinesse Analog PID Option (1 or 2 channels): Laser Control

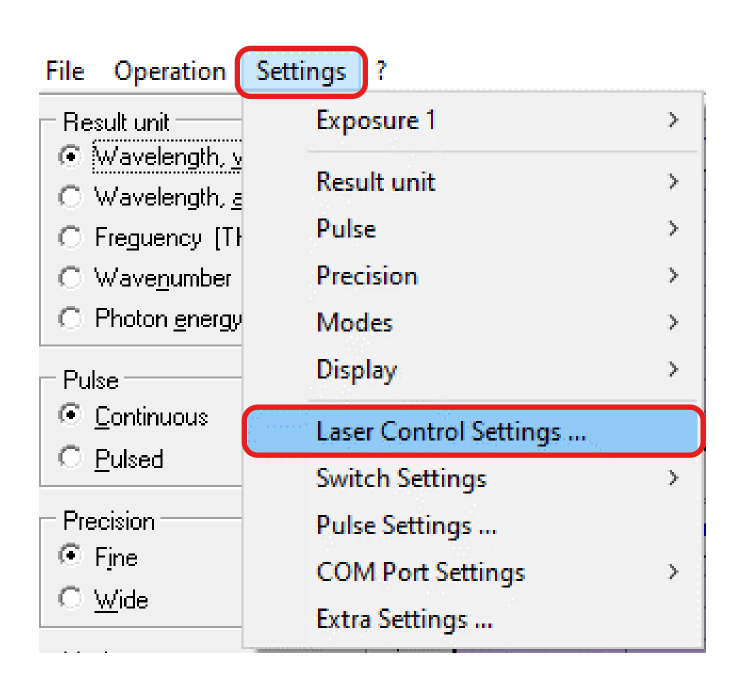
The analog output at the wavemeter will provide up to ± 4 V. This tutorial is intended to give you a brief overview of how to configure the HighFinesse laser control settings. The tutorial does not replace reading the manual. Make sure you have read and understood it (especially section 3.5) before you start the regulation. Setting voltage bounds incorrectly might cause damage to your laser.

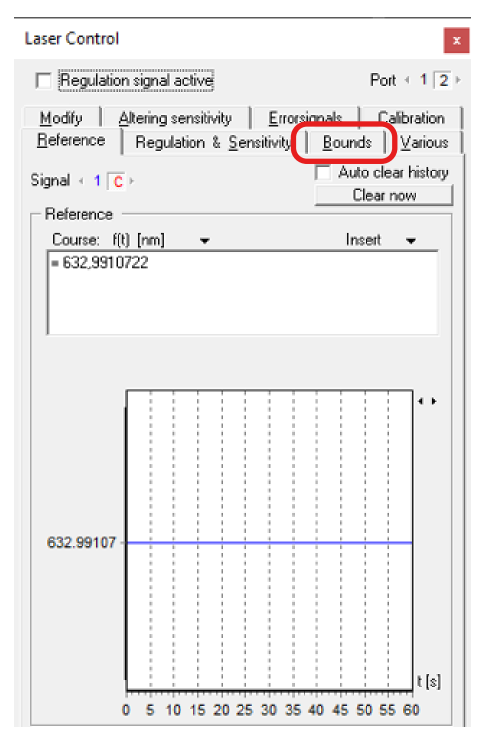
Here we assume that the laser is already successfully connected with a fiber to the wavelength meter. If you have any questions about that refer to the quickstart guide "HighFinesse Wavelength Meter".

Quick Start Guide HighFinesse Wavelength Meter

https://www.highfinesse.com /en /support /quick-start-guide.html

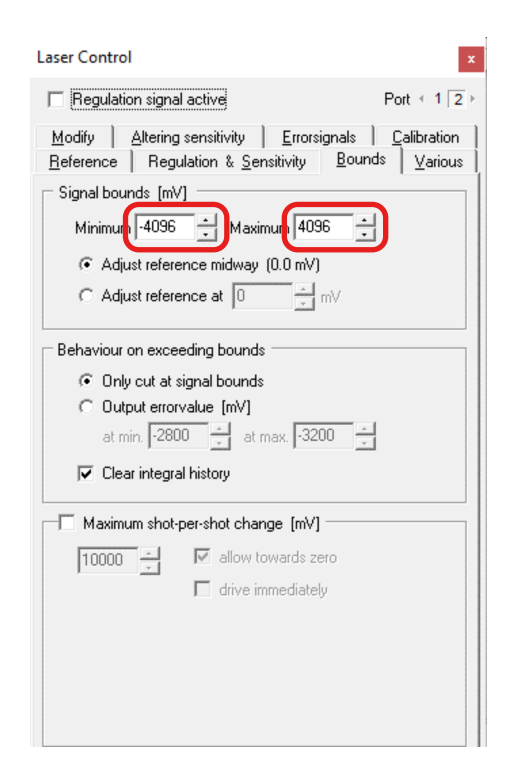
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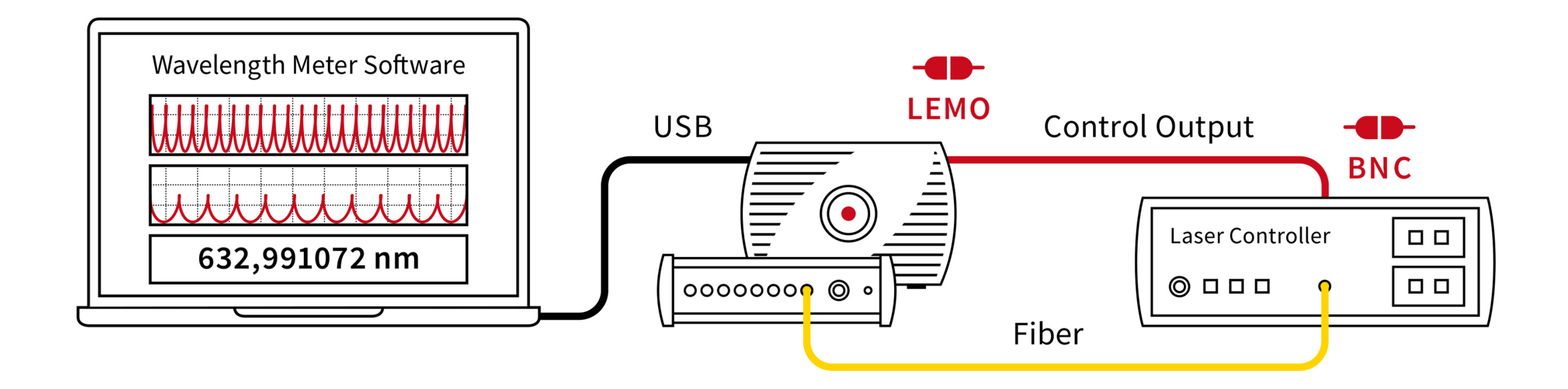


Start the software and set the voltage bounds in the Laser Control Menu such that you can exclude a damage to your laser and make sure the output range is suitable (e.g. as defined by a mode-hope-free scanning range).

2



Move to the **frame bounds** to **enter them correctly.**

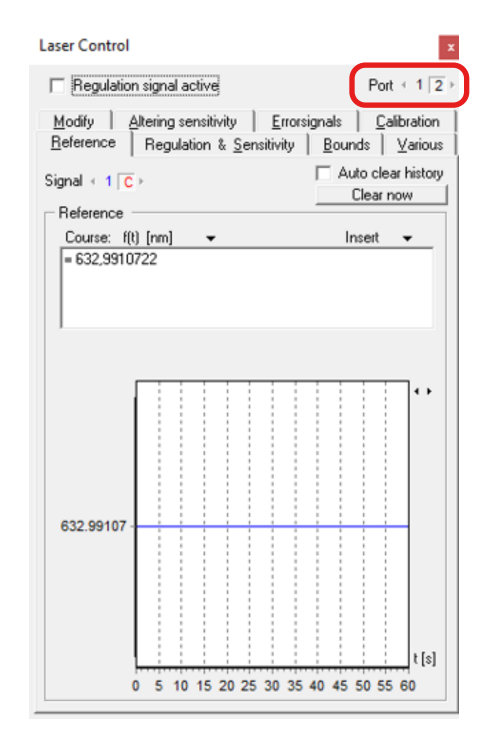


Connect the voltage output of the wavemeter to the input at the laser (minimum impedance at the laser input 10 kOhm).

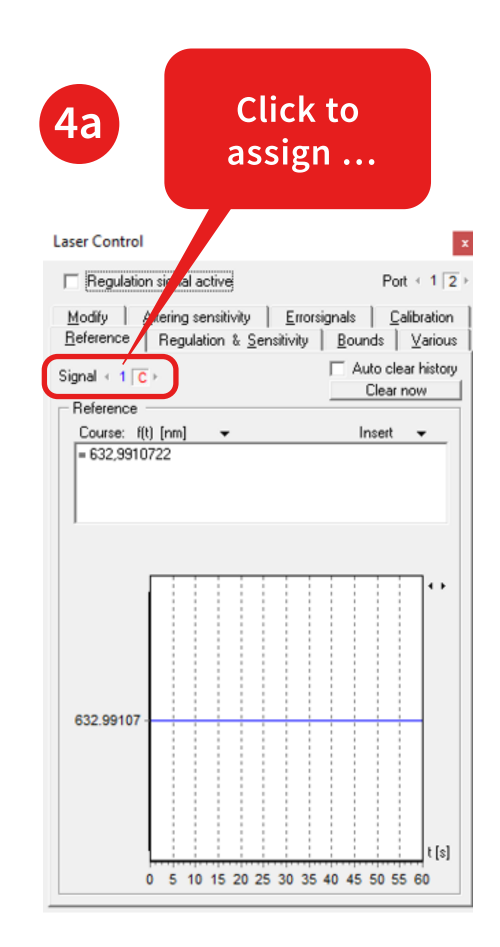
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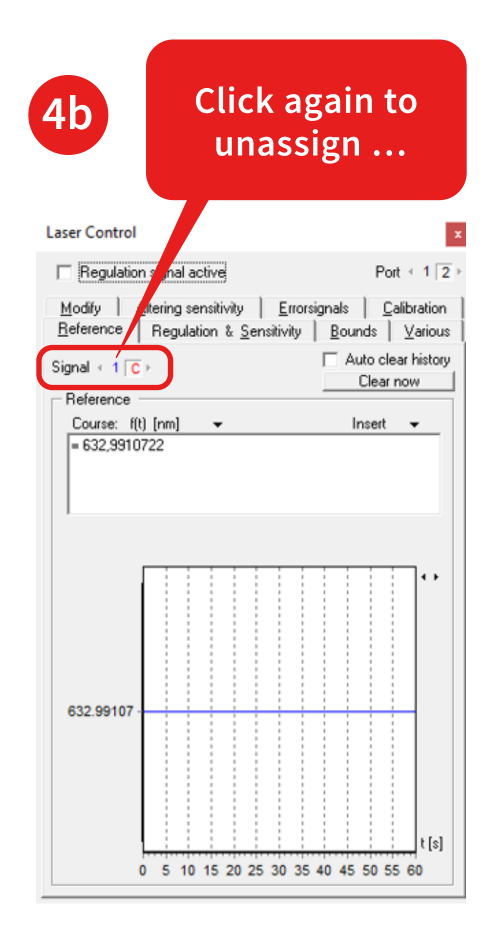
Using multiple channels simultaneously



Choose the port where the voltage will be put out by clicking on the black numbers.



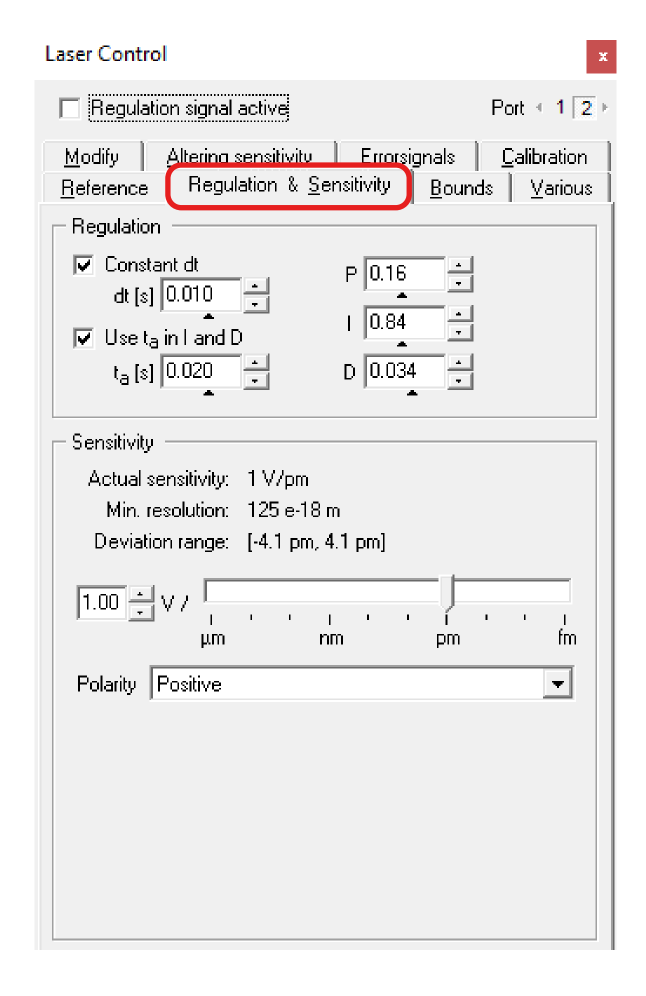
Then click on one of the colored numbers to assign the switch signal to the port.



You can unassign it by clicking on the same number again. In the example the Switch signal C is assigned to port 2.

Use the **PIDSim2 Tool** to simulate good starting parameters.

Alternatively, you can set PID parameters manually in the laser control settings/frame: "Regulation & Sensitivity".



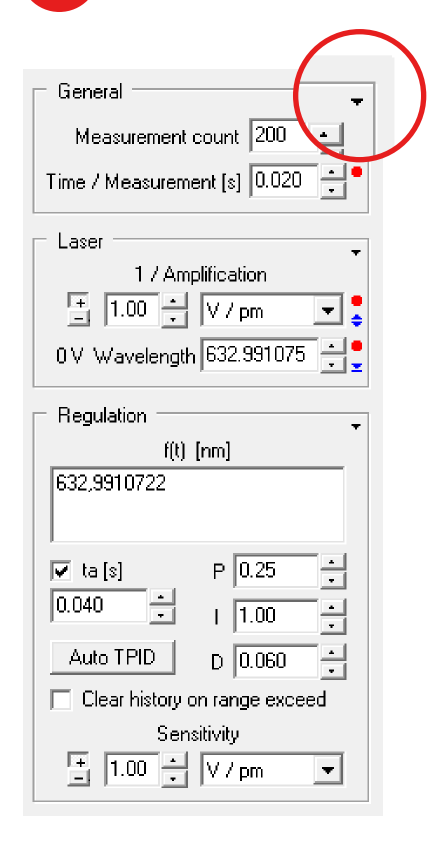
6



Start the PIDSim2 application located in the path ...

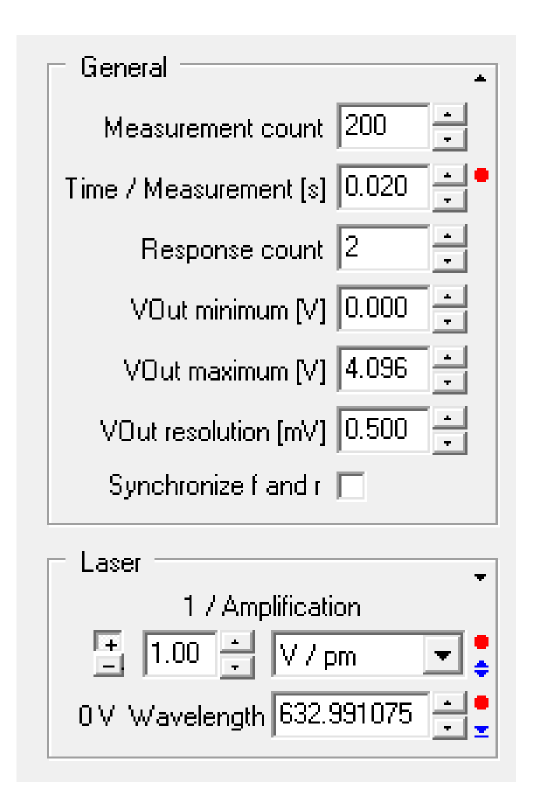
Installation Path of the wavemeter Software \Tools \PIDSim2.exe

... and make sure you can measure.



Clicking on the **small black triangle** will enable more settings.

7a PIDSim2 Settings



Now you can **make your settings** for simulation.

Measurement count:

number of points in the simulation.

Time/Measurement [s]:

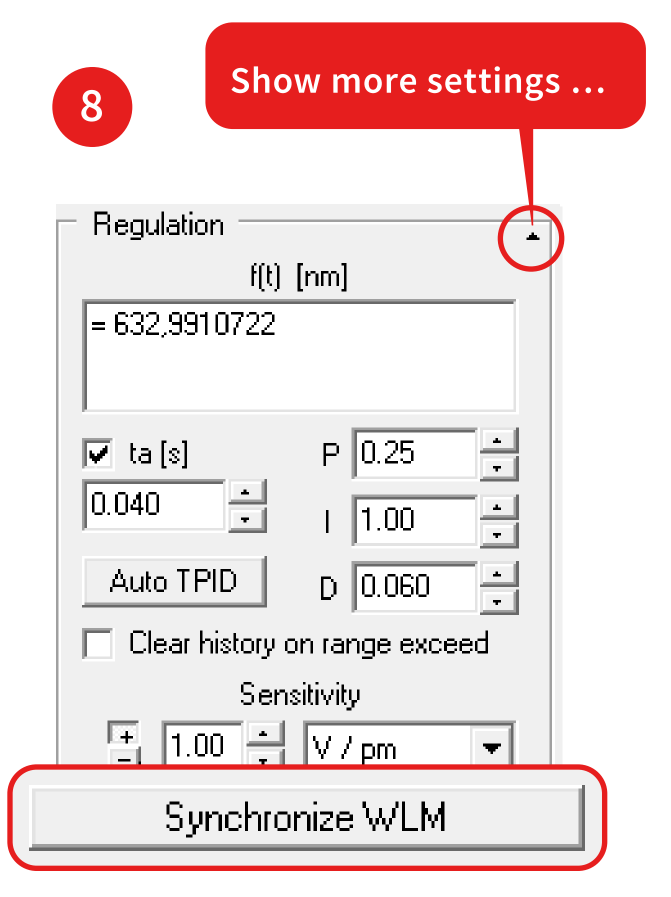
get this live from the wavemeter by clicking on the red dot and confirm by clicking on the checkmark.

Response Count:

2 for single channel, 1 for multichannel measurements.

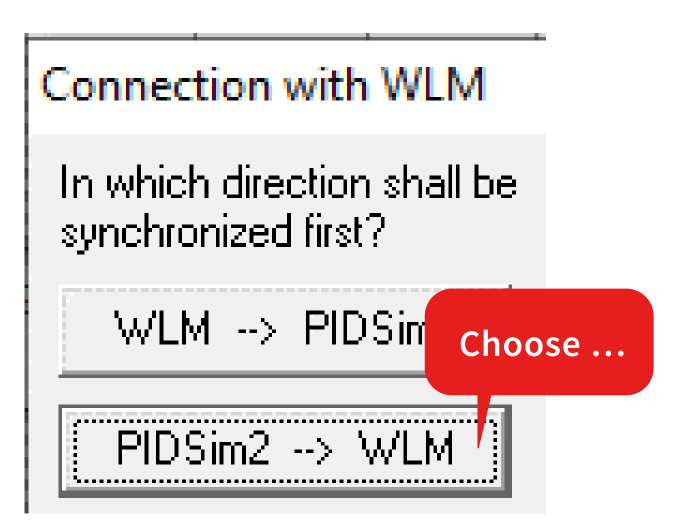
Set the minimum and maximum output according to your system (voltage bounds set in 1.).

Set the **resolution** to obtain a realistic simulation of your system.



The tool can be used as a pure simulation tool or synchronized to the wavelength meter software running in parallel.

8a

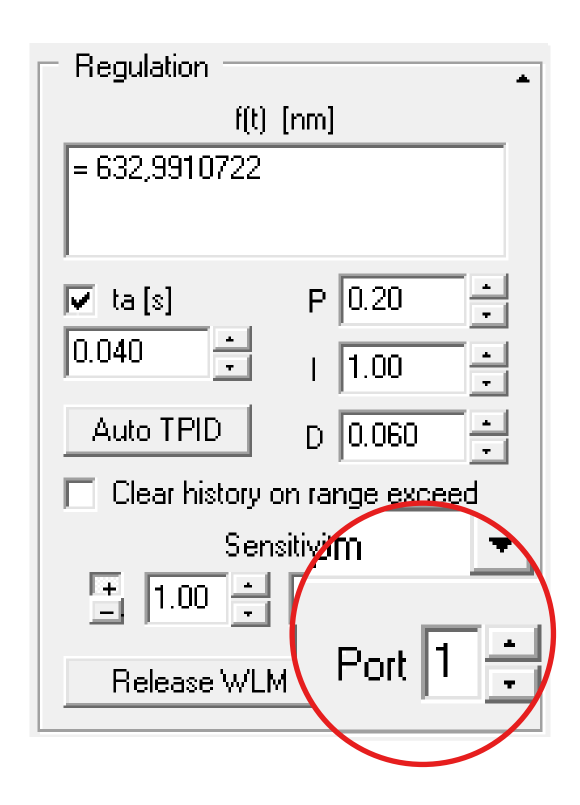


Choose to synchronize the PIDSim2 in the section regulation.

Choose PIDSim --> WLM.

You can alternatively also transfer all settings you have made from the wavemeter to the PIDsim2 tool.

8b

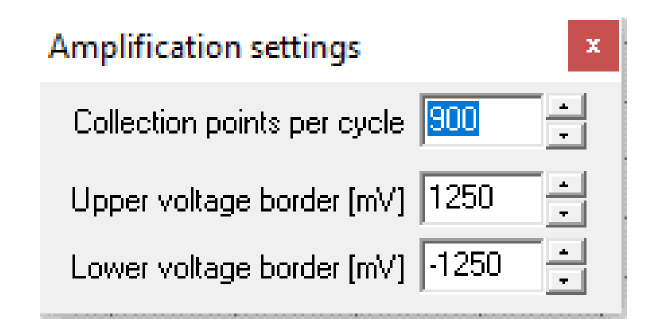


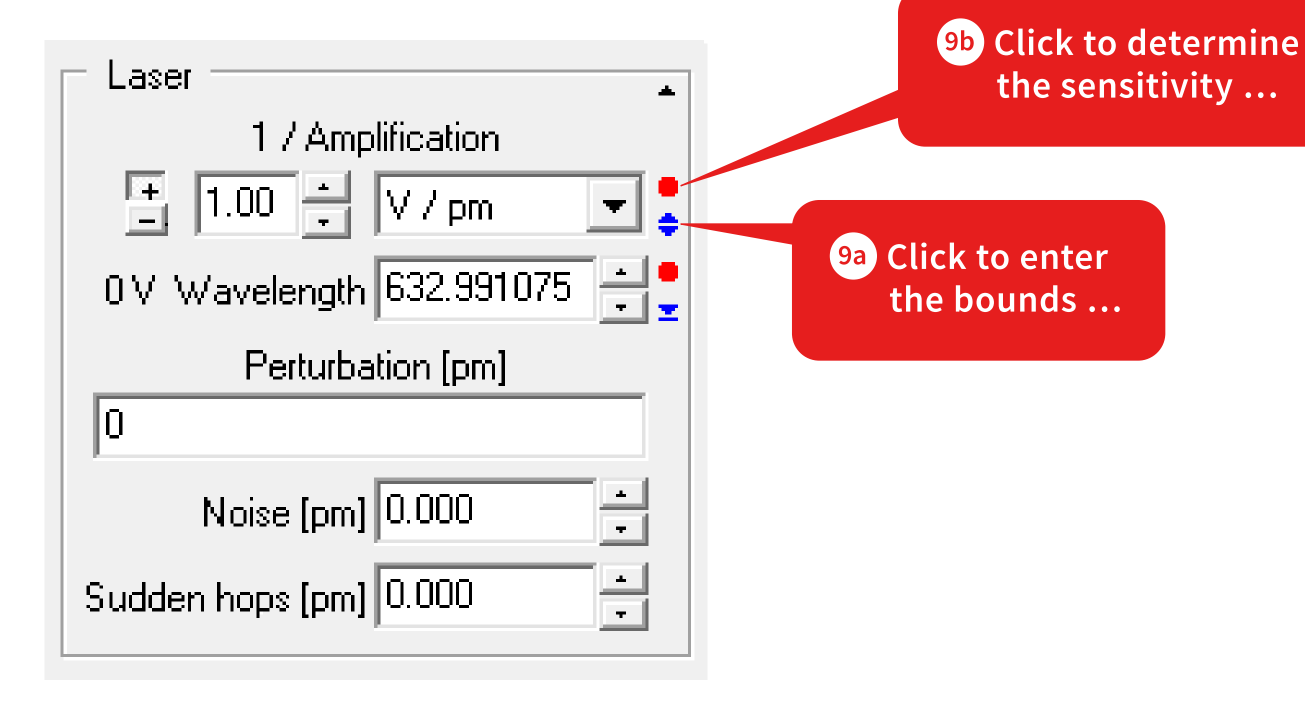
After that **set the port** that you would like to adjust.

Click on the blue triangles to enter the bounds (range should be smaller or equal to the bounds in 1.) and number of collection points used for calculation.

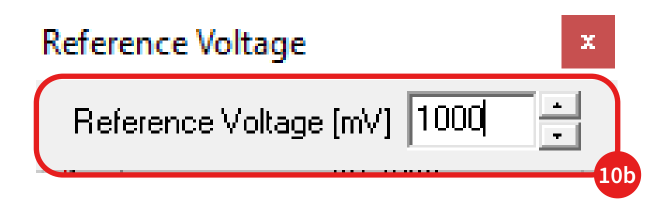
Then click on the red dot boto automatically determine the sensitivity. Once this is determined transfer the result to the frame "Regulation" and enter it as the "Sensitivity" of the laser.

Caution: this will vary the output voltage, so a safe choice for the bounds is important.





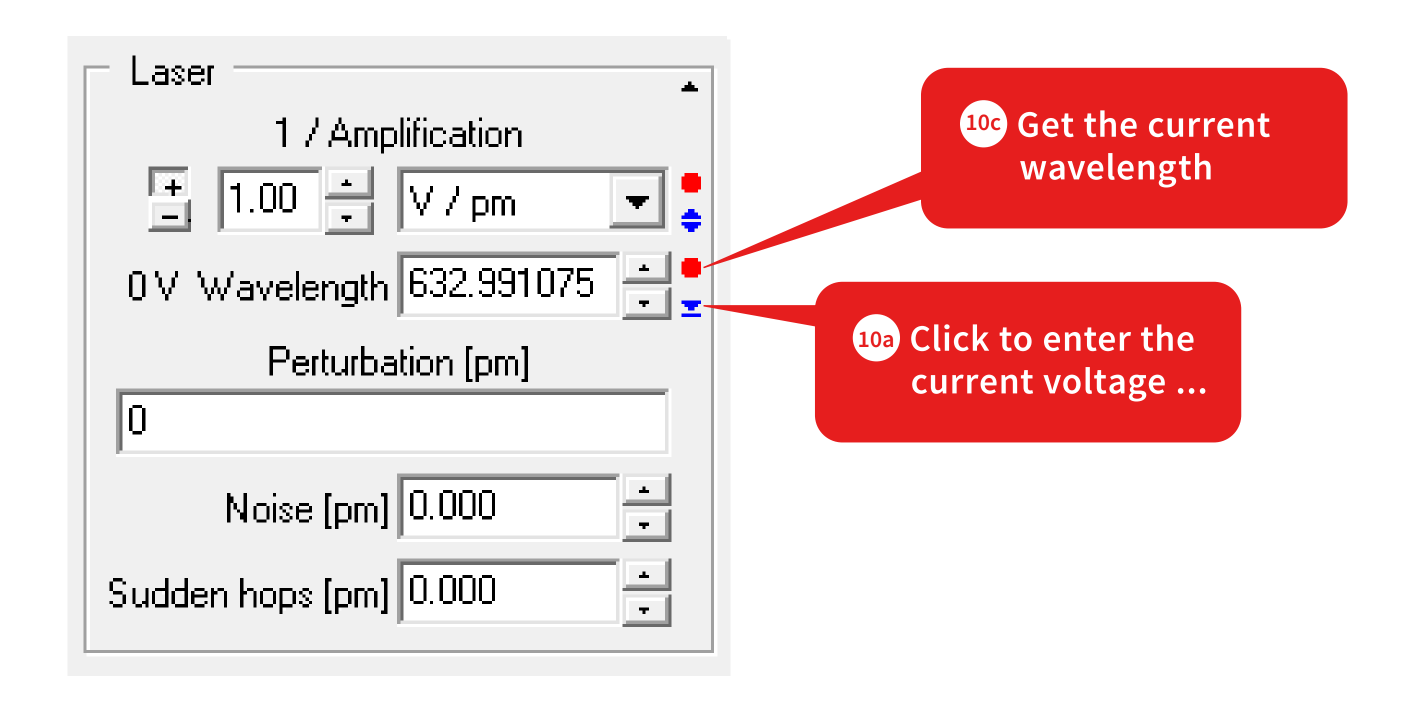
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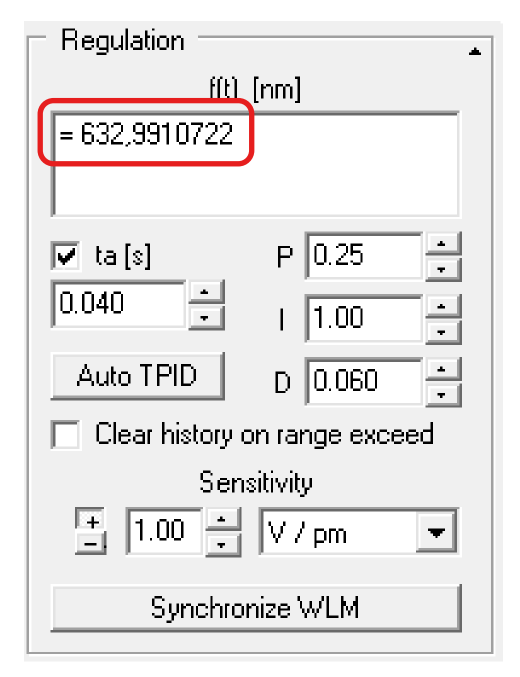
Click on the **blue triangle** 10a.

Enter the current voltage 10b.

Get the corresponding wavelenth by clicking on the red dot 100.

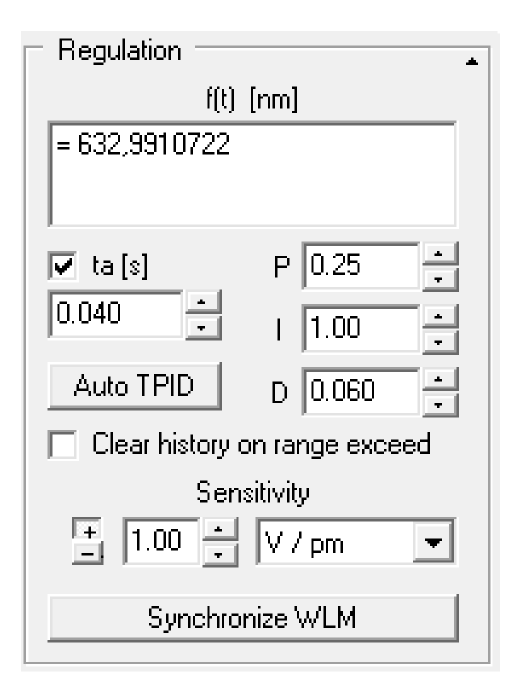


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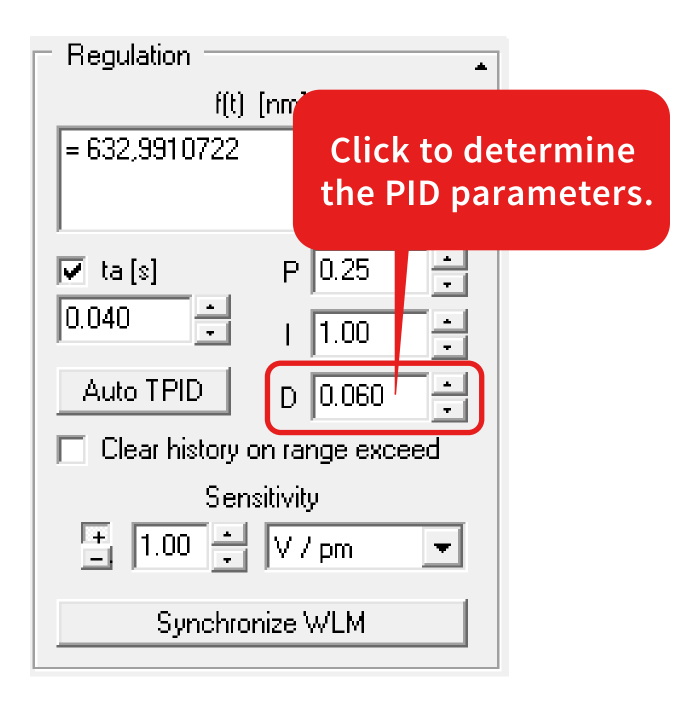
Enter a target wavelength or a function.

11a

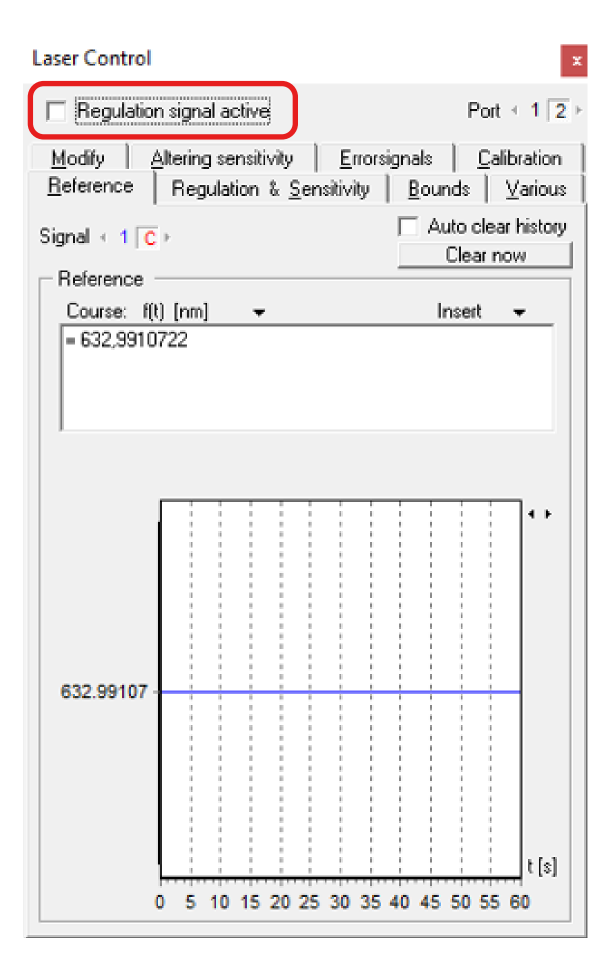


In this example the laser should be stabilized at 632.9910722 nm.

11b



Press "Auto TPID" to determine the PID parameters. Finally, you can close the PIDSim2. Now the system should be ready for a test.



For this **start the Regulation**.

You can optimize the regulation further by using the LongTerm application and minimizing possible unwanted effects by altering the PID parameters.

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HighFinesse GmbH Wöhrdstraße 4 72072 Tübingen, Germany









T + 49 (0) 7071 - 53 918 0 F + 49 (0) 7071 - 53 918 99

M info@highfinesse.com





Additional information and distributors: www.highfinesse.com