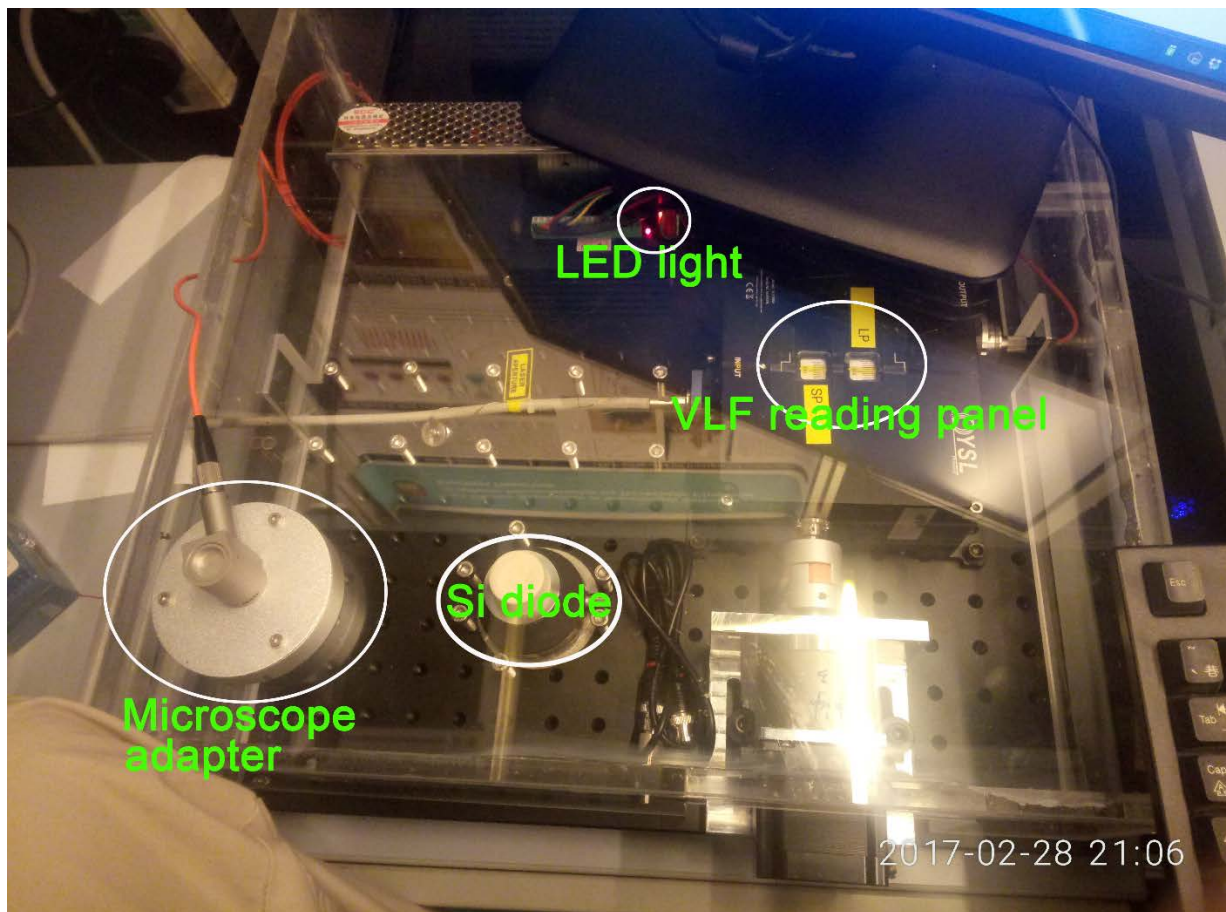


1. Switch on the laser. Set the frequency and percentage of power. Check the step motor power is on, the control board light (in the plastic box, a red and a green LED light) is on.

You can find microscope adapter on the plastic box, fix it on the back of microscope when you use it.

We can use Si diode and cable to calibrate the laser light intensity.

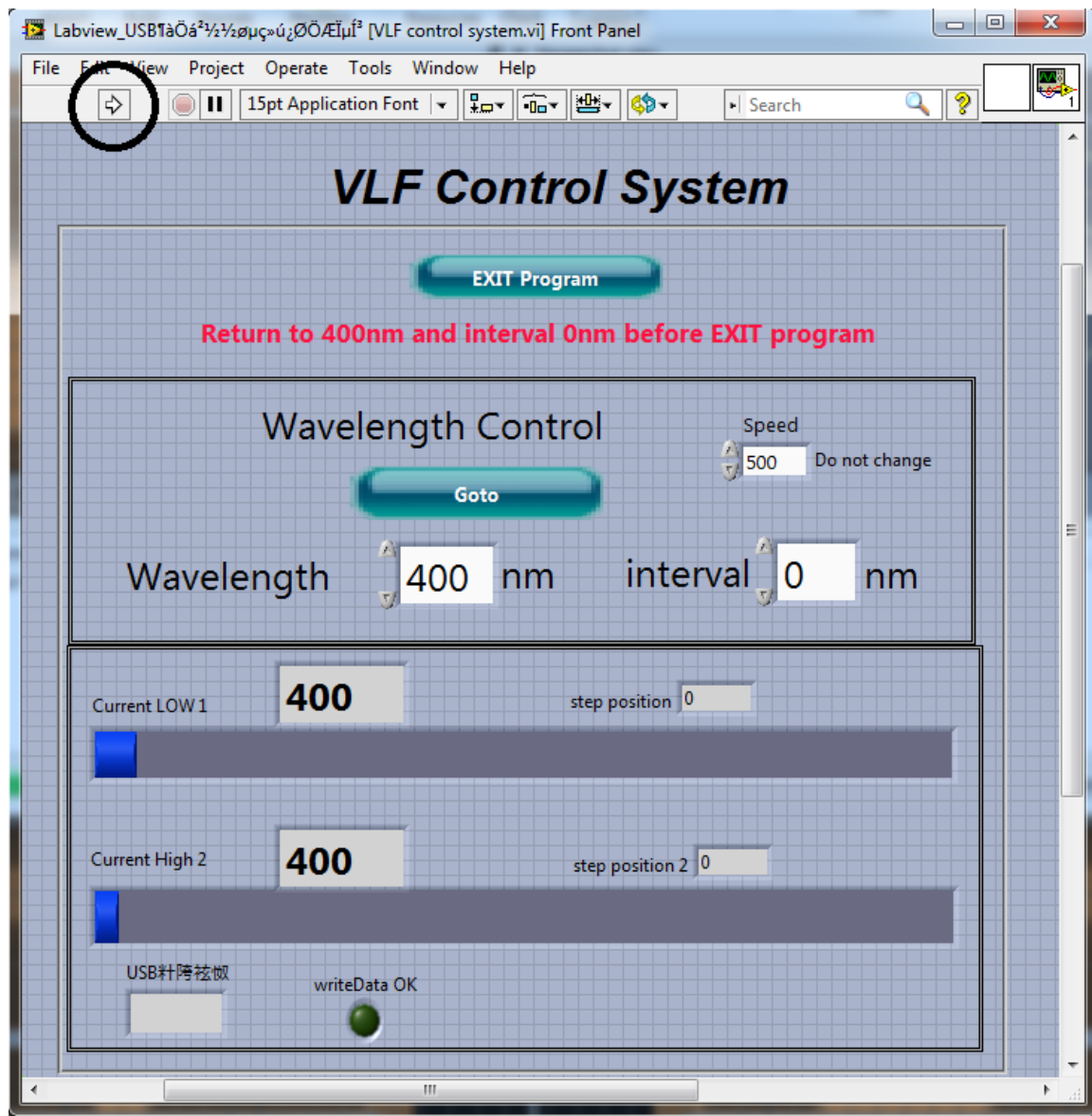
Remember to check the VLF reading panel periodically during the running of step motor to avoid possible potential error and deviation of step motor and software.



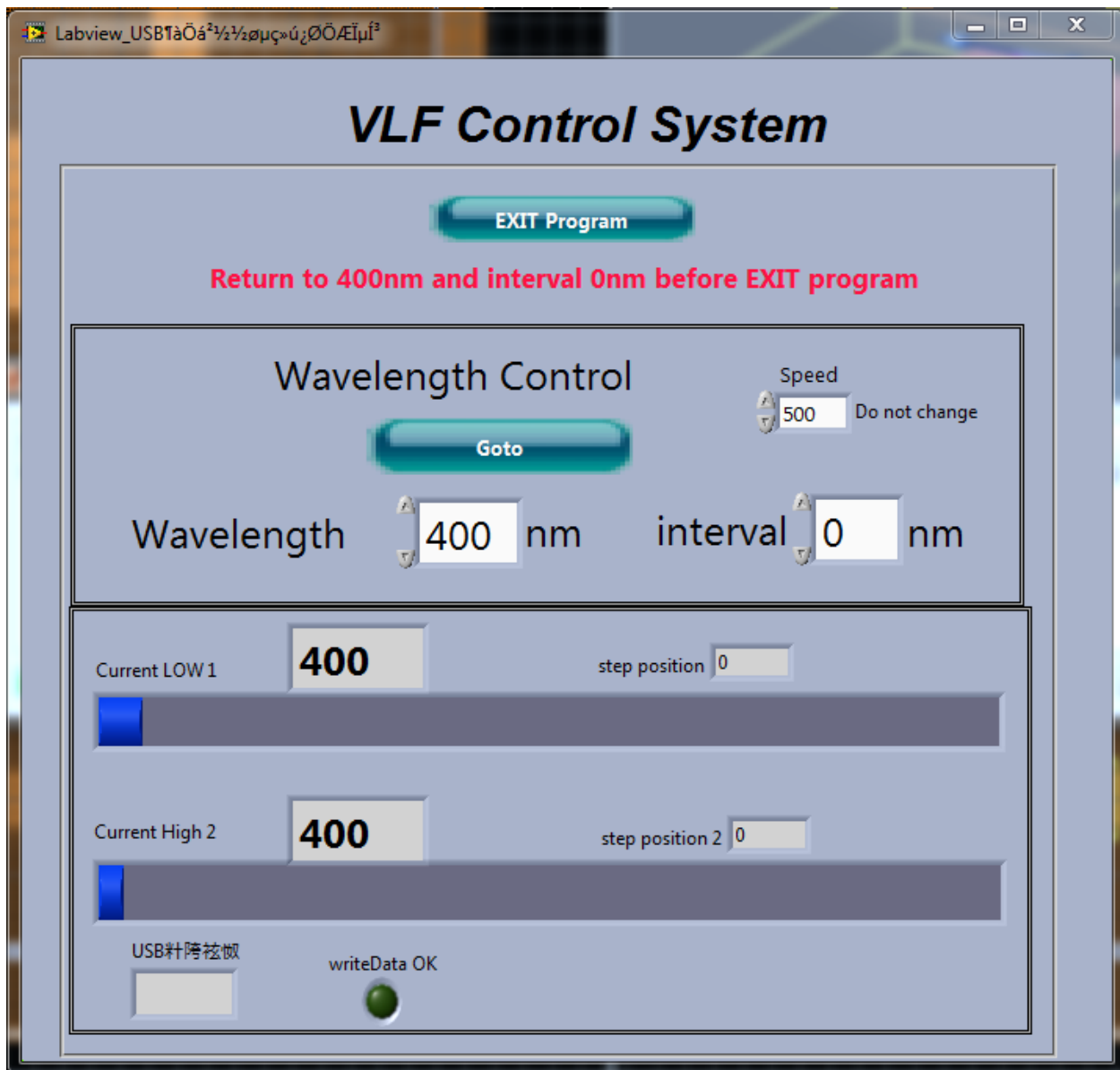
2. Find the icon at the desktop.



3. Press the arrow as show in the circle.



4. Then you can set the wavelength and interval. For example: wavelength 500nm, interval 20nm, means the input light is 490-510nm. **Never change the speed.**



5. When you want to exit program, **be sure to return to 400nm and interval 0nm.** If you don't do that the program can not recognize the real position when you open it again, it may go out of the range and damage the VLF.