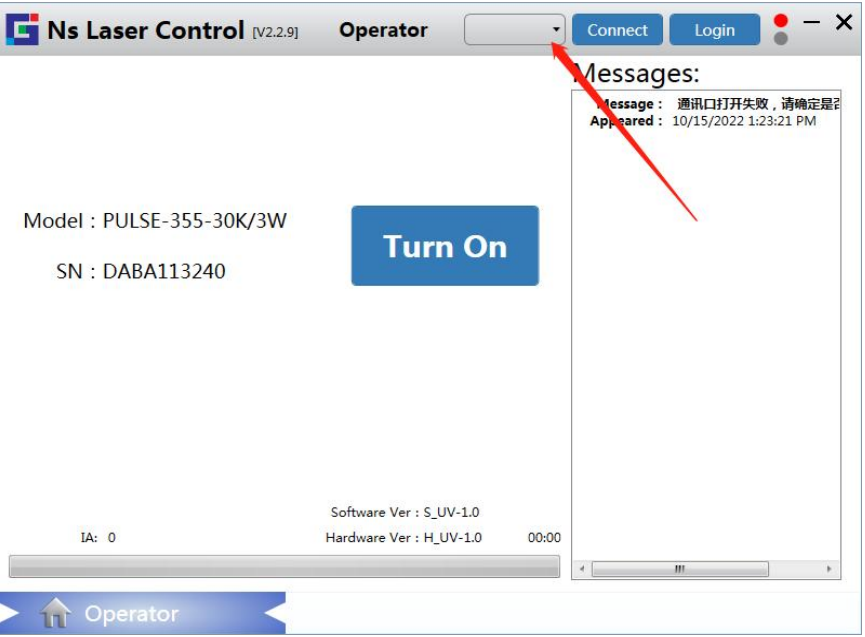
Double-click the left mouse button to open the software

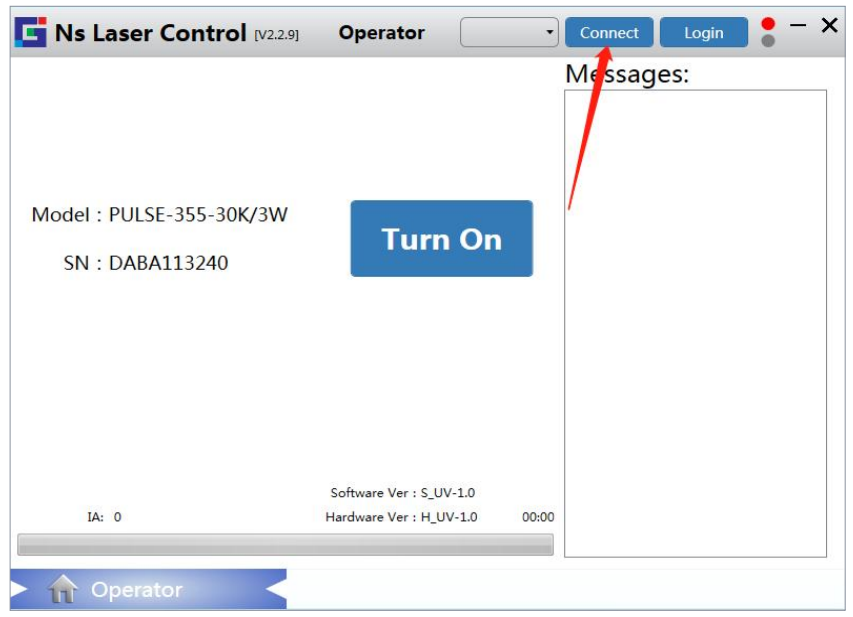


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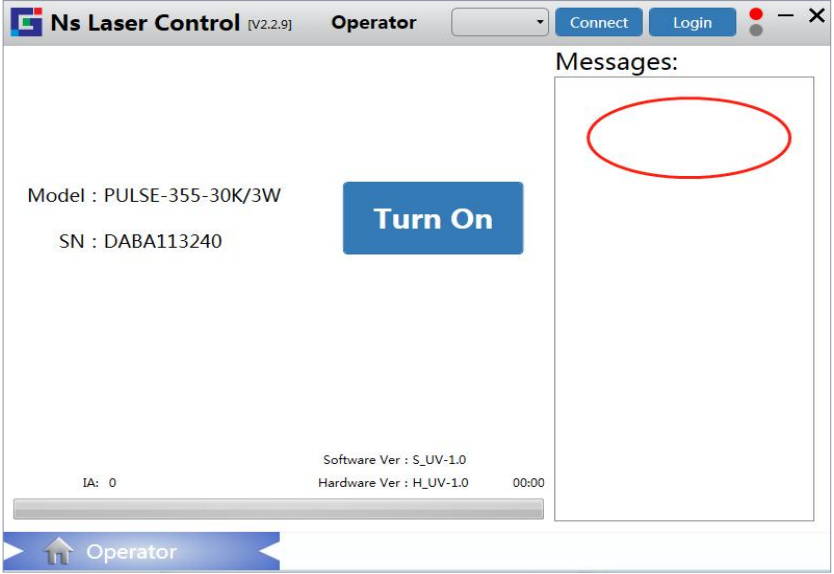
Select the corresponding COM port



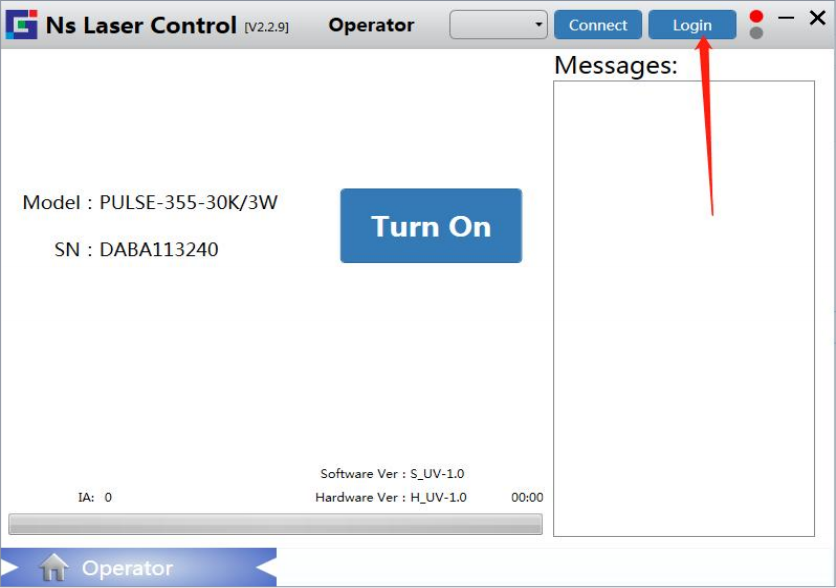
Click connect to disconnect when the connection is successful



4. After connecting successfully, the message message bar will have a COM port to open a successful prompt



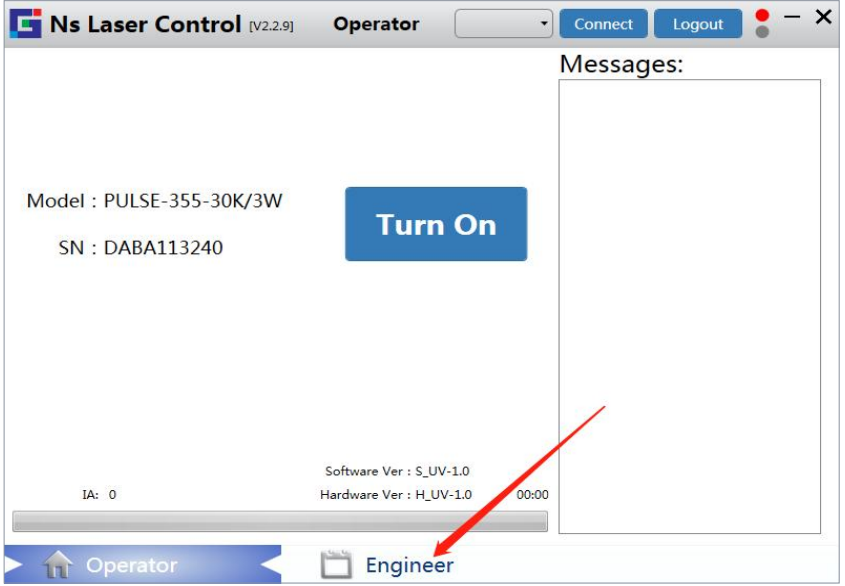
Login in the upper right corner of the application



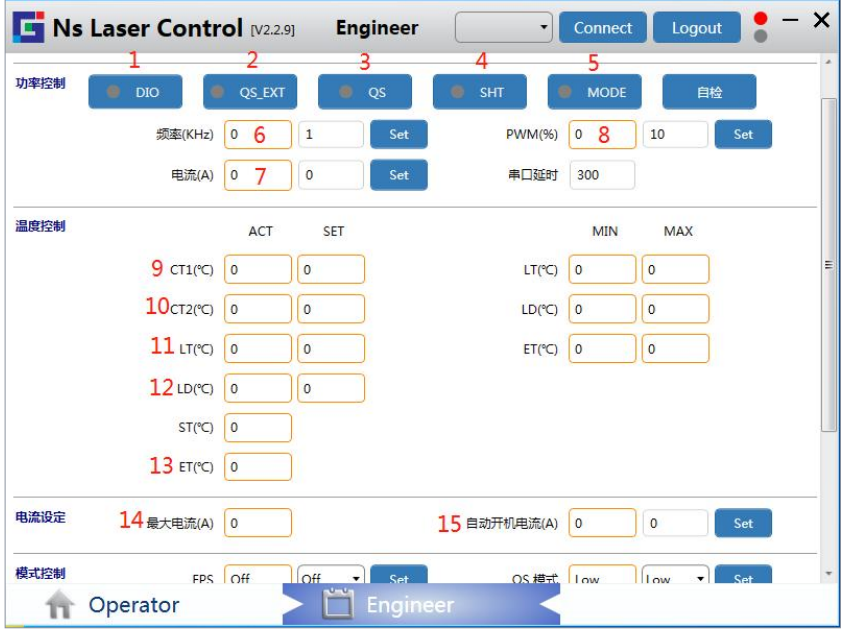
Click Login and then jump out of the dialog and enter 123456 and log in



Log in to the Engineer with the password



Enter the engineer interface after the introduction of various functions



1. To control the entire pump current switch, LED lights can be added or subtracted current

2. Select the trigger mode of Q Switch, the external trigger when the light is on and the internal trigger when the light is off

3. Control the switch of q-drive power supply, when the LED light is on, the laser is modulated

4.Control the laser on and off, when the LED light is on, the switch is on to allow the output laser

5. PWM external control switch, LED lights, PWM can be through the external TTL duty cycle control

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6. The modulation frequency of the Laser Q signal

7. The normal operating current of the laser

8. The duty cycle of the laser is controlled internally

9. The temperature of the Doubler

10. Triple-frequency temperature

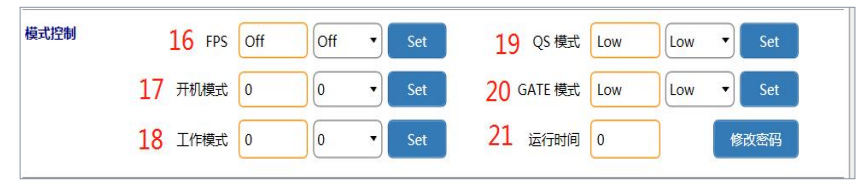
11. The temperature of the laser head

12. The temperature of the pump source

13. The ambient temperature of the laser

14. The limiting current of the laser pump source

15.The automatic start-up current of the laser can set the normal use current of the laser



16. The first pulse suppression function

Off: denotes unleaded pulse suppression

1: indicates that the first pulse suppression function is realized by the system default

2: the user sets different levels to achieve the first pulse suppression function

17. Boot mode

0: Manual Serial Port Boot Mode 1: automatic boot mode

8. Mode of operation

0: Manual Serial Port Mode 1: Laser internal control mode (external signal can only control the switch light, power frequency needs to be set in the software) GATE control is generally used

2: Laser external control mode

360翻译字数限制为2000字符，超过2000字符的内容将不会被翻译PWM (external signal can control switching light and power frequency) is usually used

19.QS mode

According to the external input PWM signal level to set (input signal is PWM positive, laser QS mode is set to high)

20.Gate mode

Depending on the external input GATE signal level to set (the input signal is GATE positive, the laser GATE mode is set to high)

21. The boot time of the laser