

Operation Instruction

After receive the products, please first check the Working Voltage of the laser module, make sure the power supply output Voltage accord with laser module.

You may will receive laser module products of below types:

Module without connector
 The Red wire line always be "Positive + ", the Black wire line always be "Negative - ", please connect they to correct poles of power supply.



2. Module with Dupont connector [Dupont 2Pin 2500-02]
Please make sure your "Dupont Terminal" of your system the "Positive + " & "Negative - " are same to our Dupont connector, then connect it to your system.



3. Module with MOLEX connector [MOLEX 2Pin 5057-9402]

Please make sure your "MOLEX Terminal" of your system the "Positive + " & "Negative - " are same to our MOLEX connector, then connect it to your system.



4. Module with the power supply all from Sanctity Laser. [DC 5.5mm × 2.1mm]
Please check the Input Voltage indicated at the power supply, make sure it accord with your local AC voltage, then connect the DC connector from module to the power supply DC connector, and connect the plug of power supply to the socket.



The laser works stably after about 2minutes.



Input TTL or Analog modulation, how to use please refer to "Notes of TTL or Analog modulation".

After using please pull off the plug of power supply.