## PL530 Laser Source with ESP8266 WiFi Board

**Model: PL530EKSP** 

The PL530 laser source utilized ESP8266 WiFi OLED Display Development Board to control PL530 laser to obtain the following features:

- 1. Stable laser current, heater current and TEC temperature controlled by three PID close loop circuits and monitored over OLED display screen.
- 2. The laser current, heater current and are easily adjusted via the onboard potentiometers.
- 3. Laser current, heater current and TEC temperature can be monitored and adjusted by HyperTerminal of a computer serial port.
- 4. Laser power output ON/OFF can be controlled by WiFi enabled devices remotely.
- 5. Laser power probe include for measuring laser output power

Dimension: 100 x 76 x 30 mm



Fig.1. The PL530 Laser Source.

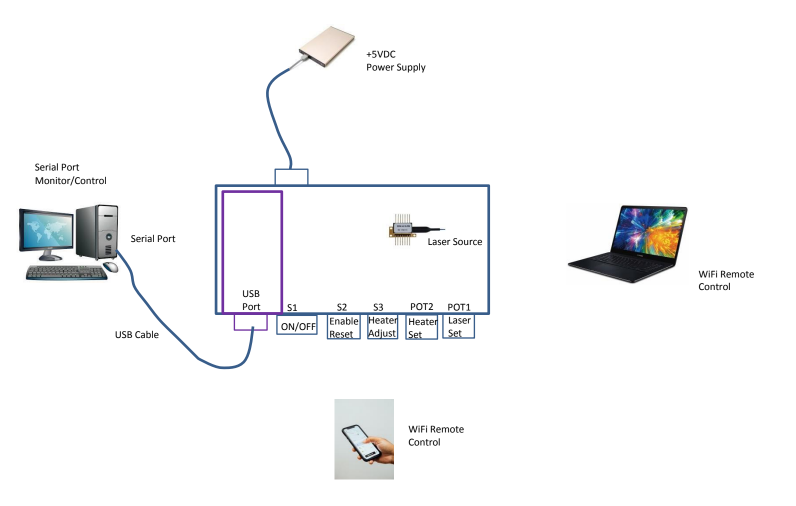


Fig.2. The Driver Board Connection Diagram



Fig.3. Remote Control via WiFi

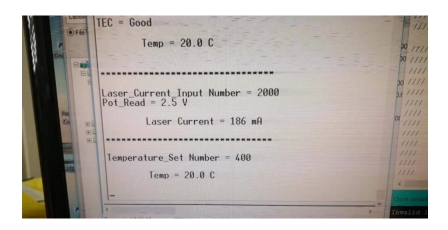


Fig.4. Monitor/Control over Serial Hyper Terminal