Operation Procedures for LHTK PL530 Laser Driver Board

(8-9-2025)

The PL530 driver board LHTK utilizes the ESP8266 WiFi Module Kit8 to operate the PL530 laser with TEC, supporting three operation modes: **Standalone**, **Serial Port**, and **WiFi Access Point**.

1. Standalone Operation Mode

A) Turn on the Driver Power

- Plug the +5VDC power supply into the onboard Power Jack (P1) and set the sliding switch (S1) to the **ON** position.
- Once the on-board LED indicator changes from red to green, press the Laser Enable Switch (S2) to activate the laser power output.

B) Laser and Heater Current Adjustment

- Adjust the laser current potentiometer (POT1) to set the laser current between 0 and approximately 470 mA. The laser current can be measured at test point KL. To measure, place a voltmeter probe across KL and GND. The laser current (mA) = measured mV × 2. For example, if the voltage at KL reads 200 mV, the actual laser current is 200 × 2 = 400 mA.
- Adjust the laser and heater potentiometers (POT1 and POT2) to achieve the desired laser power output. The heater current significantly impacts laser power. Slightly adjust the heater current potentiometer (POT2) to reach peak power, ideally between 60–70 mA. The heater current can be measured at test point KH. To measure, place a voltmeter probe across KH and GND. The heater current (mA) = measured mV × 2. For example, if the KH voltage reads 33 mV, the actual heater current is 33 × 2 = 66 mA.
- Press the pushbutton (S3) Top/Bottom to increase/decrease the heater current.

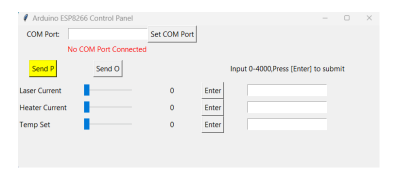
2. Serial Port Operation Mode

A) Connect the Power Supply and the Serial Port to the Computer

- Plug the +5VDC power supply into the onboard Power Jack (P1) and set the sliding switch (S1) to the **ON** position
- Use an **A male to micro B** male USB cable to connect the Kit8 to a computer.

B) Set UP the Control Panel

- Download the serial port **Control Panel** from <u>www.pdcontrol.com</u>
- Locate item #19 and click "Download Control Panel.
- Unzip the downloaded file and open **LHT-Kit8.exe**. A Control Panel window will appear, as shown in the image below.



C) Set the COM Port

- Type the serial port number as **COMx**, where **x** represents the actual serial port number.
- Click "Set COM Port." If the port number and connections are correct, the message "Connected to COMx" will be displayed.

D) Enable and Disable Laser Power Output

- Click the "Send P" button to enable the laser power output.
- Click the "Send O" button to disable the laser power output.
- Once the laser enabled, the real-time laser and heater current values will be displayed in the background window.

E) Set Laser and Heater Currents

- Use the sliders or enter a number between **0** and **4000** to set the 'Laser Current' or 'Heater Current,' adjusting the current from minimum to maximum levels.
- **Note:** The final laser and heater current outputs are the sum of both the potentiometer settings and the Control Panel adjustments.

Please notice that the final laser current and heater currents power output are the sum of the potentiometer and this panel settings.

F) Using PuTTY or Hyper Terminal Serial Port Controls

- Set the Baud Rate to **115200** and select the correct serial port number when using PuTTY or Hyper Terminal.
- In the input prompt window:
- Type "p" and press Enter to turn ON the laser power output.
- Type "o" and press Enter key to turn OFF the laser power output.
- Type "L" (uppercase or lowercase) followed by a number between **0** and **4000**, then press Enter to set the laser power level from minimum to the maximum.
- Type "h" followed by a number between **0** and **4000**, then press Enter to set the heater current level from minimum to the maximum.
- **Note:** The final laser and heater current outputs are determined by the sum of the potentiometer settings and the numerical values entered via the serial port.

F) Temperature Setting (Temp Set):

- The **TEC temperature setting** is optional for modifying the default temperature configuration.
- Contact the manufacturer for guidance on adjusting the TEC temperature settings.

3. WiFi Access Point Mode

A) Connect the Board to the Power Supply

• Plug the +5VDC power supply into the onboard Power Jack (P1) and set the sliding switch (S1) to the **ON** position.

B) Set Up WiFi-Enabled Device

• Use a WiFi-enabled device (such as a smartphone or laptop) to connect to the driver's network.

Network ID: **Kit8-12-xx** (where **12** denotes driver board Revision. 12, and **xx** is the code serial number).

Password: 12345678.

• Once connected, open a web browser and navigate to **192.168.1.1**, to access the control webpage.



- Press the **ON/OFF** button to toggle the laser power output ON or OFF.
- Press the **PR UP** or **PR DN** button to increase or decrease the laser current.
- Press the **Heater UP** or **Heater DN** button to increase or decrease the heater current.
- Press the Update button to refresh the laser and heater current values and temperature readings.

4. Operation Without TEC Temperature Controls

- To protect the laser diode from overheating, the TEC/Thermistor control circuits disable the laser and heater current output.
- For users testing or evaluating the PL530 laser without a TEC and Thermistor, the temperature protection can be temporarily bypassed by shorting pin 2 of J4 to +5V (pin 1 of J0) temporarily for short-term testing and evaluation purpose.

