# **Temperature Controller**

The temperature controller used for regulating and stabilizing the temperature of the laser diode is a **Meerstetter TEC-1091-NTC56k-Pinheader** - IQWiki entry

# **Current Setup - Rack Mount**



- Switch: controls connection between lab power supply and meerstetter
- **Power LED**: on = power on, off = power off
- **Status LED**: on = Temperature at setpoint, blinking = ramping to setpoint, off = power off or error

- USB: connection to PC, see Meerstetter wiki entry for more information
- SUB D-9: male connector, connects to laser mount
- Tuchel socket: connection to 5-24V @ 4A max

Socket	Pin Name	<b>Connected To</b>	Explanation	
X1	VIN	XLR Plus	connections for the power supply	
	GND	XLR GND		
	RES1	LED Anode	power LED	
	RES2	LED Anode	status LED	
X2	OUT +	SUB D Pin 4	TEC (+)	
	OUT -	SUB D Pin 5	TEC (-)	
	OBJ T° UA	SUB D Pin 3	NTC (-)	
	OBJ T° UB	SUB D Pin 2	NTC (+)	
	GND	SUB D Pin 9	GND for shield of cable	

The output of the Meerstetter is filtered as shown here.

# Old setup - in a Box

#### **Overview**





- The **subD9 connector** is used to connect the Meerstetter to the Thorlabs mount for the laser diode and is configured specially for that purpose.
- The **XLR socket** is used to connect the Meerstetter to a power supply.
- The **Mini-USB socket** is used to connect the Meerstetter to a PC for configuration and data logging.

There is also a **status LED** connected to the Meerstetter. If the LED is constantly on, the wanted temperature is reached. A blinking LED means that the system is currently ramping towards the wanted temperature and if the led is off, there is an error or the Meerstetter is currently turned off.

# **Power Supply**

The voltage range with which the Meerstetter can be powered is 5-24V DC, currently it is driven with **18V DC**. The power supply should be capable of delivering **4A**. Always use a **seperate power supply** for powering the Meerstetter.

# **Connections within the Case**

#### **Current Connections**

Socket	Pin Name	<b>Connected To</b>	Explanation	
X1	VIN	XLR Plus	connections for the power supply	
	GND	XLR GND		
	RES4	LED Anode	status LED	
X2	OUT +	SUB D Pin 4	TEC (+)	
	OUT -	SUB D Pin 5	TEC (-)	
	OBJ T° UA	SUB D Pin 3	NTC (-)	
	OBJ T° UB	SUB D Pin 2	NTC (+)	
	Shielding	SUB D Pin 9	GND for shield of cable	

Currently the connections are as shown in the table below:

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Different connectors were used for X1 and X2: PSK for X1 JAE for X2



The SUB-D connector is wired up **especially** for the thorlabs mount. It is probably not compatible with other systems that use a SUB-D connector!

#### **Previous Connections**

These were the **previous connections**. Differing connections were marked yellow.

Socket	Pin Name	<b>Connected to</b>		
X1	VIN	XLR Plus	connections for the power supply	
	GND	XLR GND		
	RES4	LED Anode	status LED	
X2	OUT +	SUB D Pin 4	TEC (+)	
	OUT -	SUB D Pin 5	TEC (-)	
	<hi #fff200="">OBJ T° IB</hi>	SUB D Pin 3	NTC (-)	
	<hi #fff200="">OBJ T° IA</hi>	SUB D Pin 2	NTC (+)	
	<hi #fff200="">OBJ T° UB</hi>	SUB D Pin 9	GND for shield of cable	

# Status LED

### **Current Setup**

An extra LED is installed at the "RES4"-Pin at the X1 side with a 2,4  $k\Omega$  resistor and connected to GND.

The Meerstetter is currently set up to control the LED like this:

LED	Meaning
constanly on	target temperature is reached
blinking	ramping towards target temperature
off	error/Meerstetter is off

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