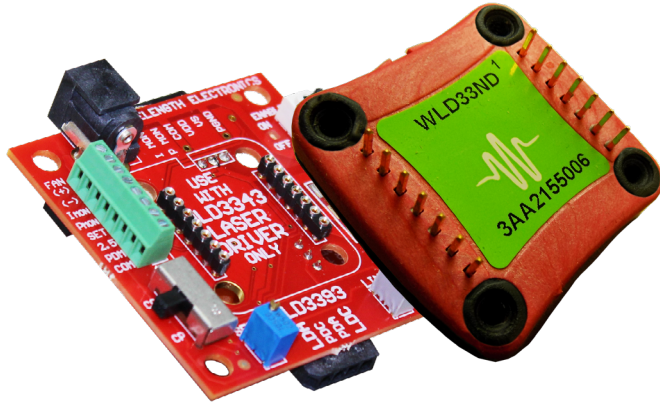


# DATASHEET AND OPERATING GUIDE

## WLD33ND & WLD33ND-xxEV

### Laser Diode Driver & Evaluation Board

**NEW IMAGE COMING  
SOON**



## FEATURES AND BENEFITS

- Low cost
- Slow-start laser diode protection
- Drive up to 3 A output current
- Constant Current or Constant Power operation
- Compatible with any laser diode type
- Small package size (1.3" × 1.26" × 0.3")
- Voltage-controlled setpoint
- TTL-compatible shutdown pin
- Adjustable current limit
- Adjustable current range
- 2 MHz Constant Current bandwidth
- Over-temperature shutdown
- 14-pin DIP PCB mount

## SMALL FOOTPRINT

The WLD33ND is an easy-to-use analog circuit for space constrained laser diode applications. The WLD33ND maintains precision laser diode current (Constant Current mode) or stable photodiode current (Constant Power mode) regulation using electronics that are compatible with any laser diode type. Safely supply up to 3 A of current (model-dependent) to a laser diode from a single +5 V power supply.

## MODEL VARIATIONS

There are five laser diode driver models available in the WLD family. The standard WLD33ND provides up to 2.2 A to the laser diode. The WLD33ND-3A provides up to 3 A. The WLD33ND-2L and WLD33ND-3L are lower noise versions for Constant Current mode of the 2.2 and 3 A models, respectively. The WLD33ND-HB is designed to operate with lower voltage supplies, including lithium-ion batteries.

## RAPID PROTOTYPING

Use the WLD33ND-3AEV or WLD33ND-2AEV Evaluation Board to rapidly prototype a complete laser diode control system using the of the WLD33ND laser diode driver. Onboard switches, connectors, and trimpots make the configuration and operation simple. Input and output cables are also included with the Evaluation Board.

The WLD33ND-3AEV applies to the 3A WLD33ND models, and the WLD33ND-2AEV applies to the 2A models.

## ACCESSORIES

In addition to the Evaluation Board, there are thermal management kits designed specifically for the WLD. WEV300 includes a thermal washer and heatsink. WEV301 adds a +5 V fan, while WEV302 adds a +12 V fan to the kit. Additionally, there are various power supplies available that fit any current/voltage needs.

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ADDITIONAL TECHNICAL INFORMATION  
TROUBLESHOOTING  
MECHANICAL SPECIFICATIONS  
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CERTIFICATION AND WARRANTY



406-587-4910

[www.teamWavelength.com](http://www.teamWavelength.com)

## PAGE ORDERING INFORMATION

PAGE	PART NO	DESCRIPTION
2	WLD33ND	2.2 A Laser Diode Driver
4	WLD33ND-3A	3 A Laser Diode Driver
6	WLD33ND-HB	2.2 A Li+ Battery-compatible Driver
8	WLD33ND-2L	2.2 A Lower Noise Driver (CC only)
9	WLD33ND-3L	3 A Lower Noise Driver (CC only)
10	WLD33ND-3AEV	Evaluation PCB for 3A operation
16	WLD33ND-2AEV	Evaluation PCB for 2A operation
22	WTW002	Thermal Washer for all WLDs
27	WHS302	Heatsink for all WLDs
28	WXC303	+5 VDC Fan for all WLDs
30	WXC304	+12 VDC Fan for all WLDs
31		

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# QUICK CONNECT GUIDE



TO ENSURE SAFE OPERATION OF THE WLD33ND DRIVER, IT IS IMPERATIVE THAT YOU DETERMINE THAT THE UNIT WILL BE OPERATING WITHIN THE INTERNAL HEAT DISSIPATION **SAFE OPERATING AREA (SOA)**.

Visit the Wavelength Electronics website for the most accurate, up-to-date, and easy to use SOA calculator:

[www.teamwavelength.com/support/design-tools/soa-ld-calculator/](http://www.teamwavelength.com/support/design-tools/soa-ld-calculator/)

Enter your operating voltages and currents to determine if the system will operate robustly or if heatsinking, fan, or lower voltage power supplies are required.

Figure 1 shows the top view of the WLD33ND driver with pin layout and descriptions.

Figure 2 shows a typical wiring diagram for the WLD33ND driver to operate a Type A or B laser in Constant Current mode. Refer to page 13 and page 14 for additional wiring diagrams, including Constant Power wiring diagrams, and Type C laser wiring diagrams.

An online circuit calculator tool is available, which automatically determines values for external components, including  $R_{LIM}$ ,  $R_{SENSE}$ ,  $V_{SET}$ , along with  $R_{PD}$  if operating in Constant Power mode:

[www.teamwavelength.com/support/design-tools/wld-calculator/](http://www.teamwavelength.com/support/design-tools/wld-calculator/)

## TOP VIEW

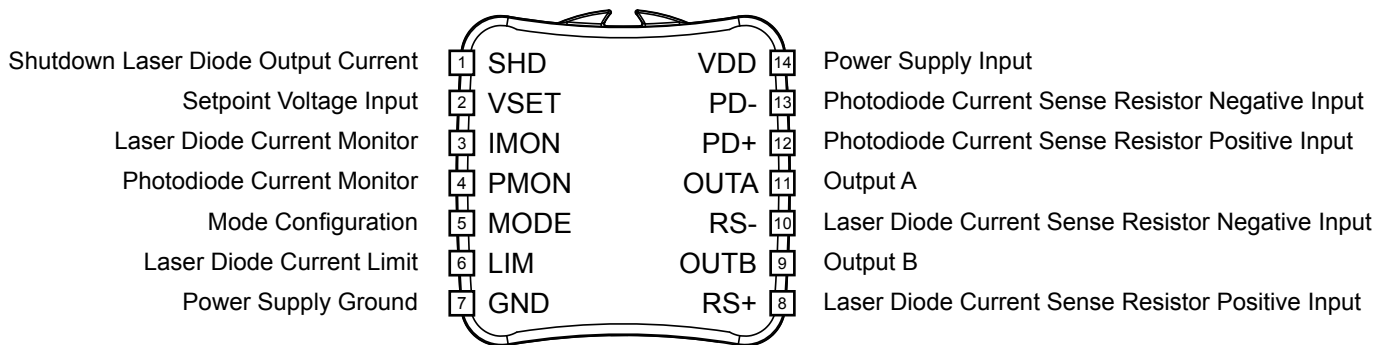
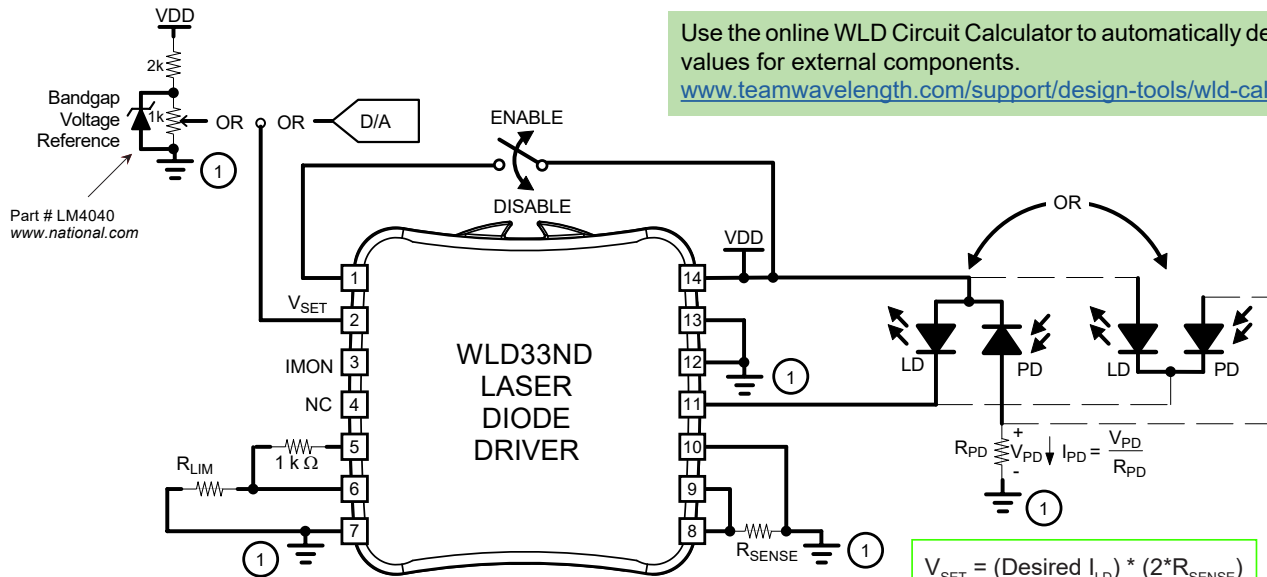


Figure 1. Top view and pinout of the WLD33ND laser diode driver.



Use the online WLD Circuit Calculator to automatically determine values for external components.  
[www.teamwavelength.com/support/design-tools/wld-calculator/](http://www.teamwavelength.com/support/design-tools/wld-calculator/)

① TIE GROUND CONNECTIONS DIRECTLY TO PIN 7

VALUE	DETAILS
$V_{SET}$	Eq. (9) on page 15
IMON	Eq. (11) on page 15
$R_{LIM}$	Eq. (7) on page 11
$R_{SENSE}$	Eq. (3) on page 10

$$V_{SET} = (\text{Desired } I_{LD}) * (2 * R_{SENSE})$$

Without Evaluation Board

$$R_{SENSE} = \frac{1.00}{I_{LDMAX}}$$

With Eval Board

LD Range	$R_{SENSE}$
2.0 A	438 mΩ
200 mA	5.01 Ω

Figure 2. Quick Connect Diagram: Type A/B laser diodes in Constant Current mode operation.

The WLD33ND Series of laser diode drivers are able to drive lasers with any pinout of laser diode and photodiode. **Figure 3** illustrates these laser types. For detailed instructions on using the different laser types refer to the **Operating Instructions — General** along with the **Operating Instructions — Standalone** and **Operating Instructions — With Evaluation Board** depending on the desired operation.

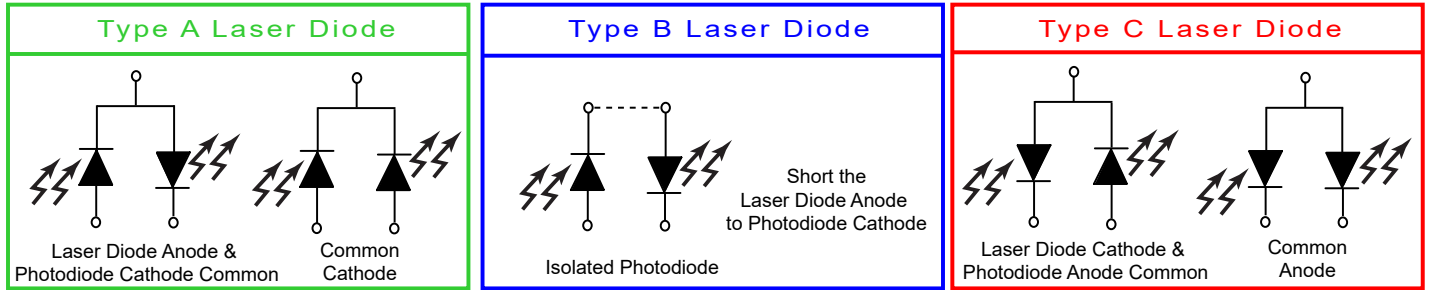


Figure 3. Laser type diagrams. The WLD33ND can operate Type A, B, and C laser diodes.

### RECOMMENDED TEST LOAD

For initial setup and configuration, we recommend using a test load with the WLD. The test load takes the place of the laser diode in the corresponding wiring diagram.

- For standalone operation:
  - » Type A/B wiring diagrams on **page 13**.
  - » Type C wiring diagrams on **page 14**.
- For operation with the Evaluation Board:
  - » Connect the test load across the LDA and LDC terminals.

When using the test load, the actual drive current can be determined by measuring the voltage drop across the resistor. Do not place an ammeter in series with the load circuit.

Wavelength recommends using a power resistor. The resistance value is calculated using

$$R_{LOAD} = \frac{V_s - 2.5}{I_{LIM}} \quad (1)$$

and the power rating of the resistor is found by

$$P_{RLOAD} = I_{LIM}^2 \cdot R_{LOAD} \quad (2)$$

For example, if  $V_s$  is 12 V, and the current limit is 2 A, then  $R_{LOAD}$  needs to be 4.75  $\Omega$  with a power rating of 19 W.

## PIN DESCRIPTIONS

Table 1. Pin Descriptions

PIN	LABEL	NAME	PIN DESCRIPTION
1	SHD	Shutdown Laser Diode Output Current	Enable or disable output current to the laser diode using this pin. To ENABLE: Float or connect a zero volt signal to this pin. To DISABLE: Connect a +3 V or greater signal to this pin.
2	V <sub>SET</sub>	Setpoint Voltage Input or Modulation Input	Connect a voltage source between this pin and Pin 7 (GND) to control either the laser diode current in Constant Current mode or the laser diode power in Constant Power mode. Range is 0-2 V full scale. Input impedance is 20 kΩ. <b>Do not let this pin float, or damage to the load may result.*</b>
3	IMON	Laser Diode Current Monitor	Monitor the laser diode forward current using this pin. The laser diode current monitor produces a voltage proportional to the current flowing through the laser diode. <i>Standalone:</i> Transfer function depends on R <sub>SENSE</sub> value. See <b>Equation (11)</b> on <b>page 15</b> . <i>Evaluation Board:</i> See <b>Table 10</b> on <b>page 20</b> for the transfer function.
4	PMON	Photodiode Current Monitor	Monitor the laser diode power using this pin. The photodiode current monitor produces a voltage proportional to the current produced by the laser diode monitor photodiode. <i>Standalone:</i> Transfer function depends on R <sub>PD</sub> value. See <b>Equations (12) &amp; (13)</b> on <b>page 15</b> . <i>Evaluation Board:</i> See <b>Table 11</b> on <b>page 20</b> for the transfer function.
5	MODE	Mode Configuration	Configure either Constant Current or Constant Power operation using this pin. <i>Constant Current:</i> Install a 1 kΩ resistor between this pin and Pin 6 (LIM). <i>Constant Power:</i> Install a 0.1 μF capacitor between this pin and Pin 6 (LIM).
6	LIM	Laser Diode Current Limit	A resistor connected between this pin and Pin 7 (GND) limits the maximum amount of forward current through the laser diode. See <b>page 11</b> for more information.
7	GND	Power Supply Ground	Connect the V <sub>DD</sub> power supply ground connection to this pin.
8	RS+	Laser Diode Current Sense Resistor Positive Input	Connect this pin directly to the positive side of the laser diode current sense resistor. The resistance value of R <sub>SENSE</sub> determines the range of forward current through the laser diode.
9	OUTB	Output B	Connect this pin to the positive side of R <sub>SENSE</sub> .
10	RS-	Laser Diode Current Sense Resistor Negative Input	Connect this pin directly to the negative side of the laser diode current sense resistor. The resistance value of R <sub>SENSE</sub> determines the range of forward current through the laser diode.
11	OUTA	Output A	How this pin is configured depends on laser type. <i>Type A/B:</i> Connect this pin to the cathode connection of the laser diode. <i>Type C:</i> Connect this pin to Pin 14 (V <sub>DD</sub> ).
12	PD+	Photodiode Current Sense Resistor Positive Input	How this pin is configured depends on both laser type and operation mode. <i>Constant Current:</i> For all laser types, connect both this pin and Pin 13 (PD-) to Pin 7 (GND). <i>Constant Power:</i> For Type A/B lasers, connect this pin to the anode of the photodiode. For Type C lasers, connect this pin to Pin 14 (V <sub>DD</sub> ).
13	PD-	Photodiode Current Sense Resistor Negative Input	How this pin is configured depends on both laser type and operation mode. <i>Constant Current:</i> For all laser types, connect both this pin and Pin 12 (PD+) to Pin 7 (GND). <i>Constant Power:</i> For Type A/B lasers, connect this pin to Pin 7 (GND). For Type C lasers, connect this pin to the cathode of the photodiode.
14	V <sub>DD</sub>	Power Supply Input	Power supply input for the internal control electronics. Supply range input for this pin is model-dependent.

\* NOTE: The WLD3343 has a 0.5 V offset voltage when Pin 2 is open. The WLD33ND does not have this offset voltage.

**Table 2. Description of jumper connections and functionality on the WLD33ND-xxEV Evaluation Board.**

<b>JUMPER</b>	<b>OPTIONS</b>	<b>FUNCTION</b>
LD RANGE	200 mA or 2 A	Configures the laser diode output current range to either 200 mA or 2 A.
PD RANGE	200 $\mu$ A or 2 mA	Configures the photodiode current range to either 200 $\mu$ A or 2 mA.
POWER SELECT	Separate or tied power supplies	Configures the WLD33ND-xxEV to either use separate $V_s$ and $V_{DD}$ supplies, or to tie the $V_s$ and $V_{DD}$ connections for single supply operation.
VSET SOURCE	T or X	Configures the WLD33ND-xxEV to either use the onboard setpoint trimpot (T) or the external setpoint input (X). If a combination of onboard and external setpoints is required, the jumper should be placed in the "T" position, and an external setpoint connected.

For more information about the jumpers on the bottom of the Evaluation Board, see **page 17**.

# ELECTRICAL SPECIFICATIONS

PARAMETER	SYMBOL	VALUE	UNIT	NOTE
<b>ABSOLUTE MAXIMUM RATINGS</b>				
Supply Voltage (at Pin 14)	$V_{DD}$	+4.5 to +12.5 +3.3 to +6	VDC	WLD33ND, -3A, -2L, -3L WLD33ND-HB
Output Current	$I_{LD}$	2.2 3.0	A	WLD33ND, -2L, -HB WLD33ND-3A, -3L
Power Dissipation ( $T_{AMBIENT}=25^{\circ}C$ )	$P_{MAX}$	9 10	W	WLD33ND, -2L, -HB WLD33ND-3A, -3L
Operating Temperature Range (Case) [1]	$T_{OPR}$	-40 to +85 -40 to +45	$^{\circ}C$	WLD33ND, -2L, -HB WLD33ND-3A, -3L
Storage Temperature Range	$T_{STG}$	-65 to 150	$^{\circ}C$	
Weight		0.6	oz	17 grams
Size		1.28 × 1.30 × 0.31	in	32.5 mm x 33.0 mm x 7.9 mm

PARAMETER	MODEL			UNIT	NOTE
	WLD33ND-HB	WLD33ND-2A WLD33ND-2L	WLD33ND-3A WLD33ND-3L		
<b>DRIVE CURRENT OUTPUT</b>					
Max Output Current	2.2	2.2	3	A	
Compliance Voltage, Laser Diode Load, $V_{DD} = 5 V$		3.6		V	$I_{LD} = 100 mA$
		3.5		V	$I_{LD} = 1.0 A$
		3.0		V	$I_{LD} = 2.0 A$
	N/A	N/A	2.8	V	$I_{LD} = 3.0 A$
Compliance Voltage, Laser Diode Load, $V_{DD} = 12 V$	N/A	10.6	10.6	V	$I_{LD} = 100 mA$
	N/A	10.4	10.4	V	$I_{LD} = 1.0 A$
	N/A	10.1	10.1	V	$I_{LD} = 2.0 A$
	N/A	N/A	9.8	V	$I_{LD} = 3.0 A$
Rise Time		100		ns	$I_{LD} = \text{Full Scale}$
Fall Time		200		ns	$I_{LD} = \text{Full Scale}$
Bandwidth [2]		2		MHz	CC, Sine Wave, 2A
Slow Start – Delay Time		0.24		sec	
Slow Start – Ramp Time		0.01		sec	
Leakage Current [3]		0		mA	
Noise & Ripple	22	26*	18*	$\mu A$	100mA, 100kHz -L models only. See note below.
<b>CONSTANT CURRENT CONTROL</b>					
Short Term Stability, 1 hour	25 to 50	200	200	ppm	$T_{AMBIENT} = 25^{\circ}C$
<b>CONSTANT POWER CONTROL</b>					
Short Term Stability, 1 hour		0.01		%	$T_{AMBIENT} = 25^{\circ}C$
Long Term Stability, 24 hours		0.05		%	$T_{AMBIENT} = 25^{\circ}C$

[1] An internal thermostat has been added to activate Shutdown (SHD) when the internal temperature exceeds 105°C. The output will be re-enabled after a 250 to 300 ms slow-start once the internal temperature drops below 95°C.

[2] Bandwidth in Constant Power mode depends on photodiode bandwidth.

[3] Leakage current specification is based on full current set by  $R_{SENSE}$ . See **page 10** for information on setting the current range. Minimum turn-on/setpoint current in the 200 mA range is 350  $\mu A$ . Minimum turn-on/setpoint current in the 2 A range is 12 mA. See **Additional Technical Information** section for more details.

**Noise:** \*The WLD33ND and WLD33ND-3A have noise greater than 45  $\mu A$ . To further reduce noise, the WLD33ND-2L and WLD33ND-3L models are available. Constant Power (CP) mode is not available in the -L models.

**ELECTRICAL SPECIFICATIONS (CONTINUED)**

PARAMETER	MODEL			UNIT	NOTE
	WLD33ND-HB	WLD33ND-2A	WLD33ND-3A		
<b>INPUT</b>					
Offset Voltage, initial, $I_{MON}$	1			mV	Pin 2, $T_{AMBIENT}=25^{\circ}C$ , $V_{CM}=0$ V
$V_{SET}$ Bias Current [4]	-50 to 150			$\mu A$	
$V_{SET}$ Input Voltage Range	0 to 2			V	
Power Supply Rejection	80			dB	Full Temperature Range
$V_{SET}$ Damage Threshold	> 5.4 or < -0.5			V	
$V_{SET}$ Input Impedance	20			k $\Omega$	
<b>THERMAL</b>					
Max Internal Power Dissipation (No Heatsink, No Airflow)	1.2	1.2	2	W	$T_{AMBIENT} = 25^{\circ}C$
Max Internal Power Dissipation (Heatsink, No Airflow)	2	2	3	W	$T_{AMBIENT} = 25^{\circ}C$
Max Internal Power Dissipation (Heatsink, Fan)	9	9	10	W	$T_{AMBIENT} = 25^{\circ}C$
Heatspreader Temperature Rise $T_{AMBIENT} = 25^{\circ}C$	30			$^{\circ}C / W$	No heatsink, washer, fan.
	21.5			$^{\circ}C / W$	With WHS302 Heatsink, WTW002 Thermal Washer
	3.4			$^{\circ}C / W$	With WHS302 Heatsink, WTW002 Thermal Washer, and 3.5 CFM Fan
Pin Solderability Time [5]	5			s	Solder temperature 390°C
<b>POWER SUPPLY</b>					
Voltage, $V_{DD}$	3.3 to 6	5 to 12	5 to 12	V	
Current, $V_{DD}$ Supply, Quiescent	10			mA	
<b>MONITOR ACCURACY</b>					
Monitor Voltage vs. Expected Output Current	0.5			%	Based on transfer function
PD Monitor vs. Actual	3.3			%	
Setpoint vs. Actual	3.5			%	

[4] As  $V_{SET}$  approaches zero volts, the  $V_{SET}$  signal source must sink up to 50  $\mu A$ . As  $V_{SET}$  approaches 2 V, the  $V_{SET}$  signal source must source up to 150  $\mu A$ .

[5] Not compatible with aqueous cleaning processes.



## SAFETY INFORMATION

### SAFE OPERATING AREA – DO NOT EXCEED INTERNAL POWER DISSIPATION LIMITS

Before attempting to operate the WLD33ND driver, it is imperative that you first determine that the unit will operate within the *Safe Operating Area* (SOA). Operating outside of the SOA may damage the laser and the WLD33ND. Operating outside of the SOA will void the warranty.

To determine if the WLD33ND driver will be operating in a safe range, follow the instructions for calculating the Safe Operating Area online with your system's voltages and current requirements:

[www.teamwavelength.com/support/design-tools/soa-ld-calculator/](http://www.teamwavelength.com/support/design-tools/soa-ld-calculator/)

SOA charts are included in this datasheet for quick reference (**page 23**), but we recommend you use the online tools instead.



TO ENSURE SAFE OPERATION OF THE WLD33ND DRIVER, IT IS IMPERATIVE THAT YOU DETERMINE IF THE UNIT IS GOING TO BE OPERATING WITHIN THE INTERNAL HEAT DISSIPATION SAFE OPERATING AREA (SOA).

If you have any questions about the Safe Operating Area calculator, call the factory for free and prompt technical assistance.

### THERMAL MANAGEMENT KITS

The WLD Series of laser diode drivers have many thermal management accessories. They include thermal washers, heatsinks, and fans. These products are available either as individual accessories, or bundled together in kits. The use of these thermal management accessories helps ensure that the WLD will remain in the SOA during operation.

## THEORY OF OPERATION

The WLD Series drivers are voltage controlled current sources: they deliver the current commanded by the setpoint. The control system continually monitors the actual output current, compares it to the setpoint, and adjusts the current if there is a difference between the two signals.

It may be useful to remember that you do not directly set the drive current setpoint; instead, you adjust a voltage signal that represents the output current. The voltage and output current are related by a transfer function that varies by driver model number and maximum current.

The setpoint voltage is adjusted at Pin 2 ( $V_{SET}$ ). In standalone operation, this is the only way to vary the setpoint. If using the evaluation board, there are trimpots that can also adjust the setpoint.

The adjustable current limit is set by choosing the resistor  $R_{LIM}$  in standalone operation, or with a trimpot if using the evaluation board.

As current is driven through the laser diode load, there is a voltage drop across the load because of its impedance. As the current increases, the voltage drop may increase to the point that it reaches the Compliance Voltage limit of the current source. Once that occurs, the current source is no longer able to increase the current driven to the load even if you increase the setpoint.

The WLD drivers include features that help protect your laser and make the driver more versatile in a wide array of applications:

- The user-adjustable clipping current limit protects the laser from over-current situations by never allowing the output current to exceed the user-set limit. If the setpoint is greater than the limit, the WLD will hold the output current at the limit.
- Operate in Constant Current or Constant Power mode. Constant Current keeps the current through the laser diode constant, while Constant Power keeps the current through the monitor photodiode constant (proportional to output power).
- Output current switches on after a 250 ms overall delay from the time the enable signal is applied.
- The ENABLE pin must be held low or left floating in order to have current enabled from the laser driver. To disable output, connect greater than 3 V to Pin 1.
- Low leakage current, excellent for VCSELs.



## OPERATING INSTRUCTIONS – GENERAL

The WLD33ND drivers have dual in-line pin (DIP) packaging, and are intended to be mounted onto a circuit board. Parameters including output current range, output current limit, photodiode current range, and operating mode are configured by proper choice of external components.

We recommend using a test load until you are familiar with operation of the driver. Refer to **page 3** for test load information.

These instructions are broken into three sections. The first covers generally applicable operating instructions that are relevant whether or not the optional evaluation board is being used. The second configures the driver for standalone operation without the evaluation board (**page 10**). The third configures the driver for operation with the evaluation board (**page 16**).

### NECESSARY EQUIPMENT

The following equipment is the minimum necessary to configure the WLD33ND for basic operation:

- WLD33ND controller
- Digital voltmeter, 4-½ digit resolution recommended
- Test load for configuring the driver
- Laser diode, mount, and optional temperature control system
- Recommended heat sink and optional fan
  - » WTW002 Thermal Washer
  - » WHS302 Heatsink
  - » WXC303 (+5 VDC) or WXC304 (+12 VDC) Fan
- Custom circuit board, or WLD33ND-xxEV evaluation board
- Power supply (see below)

### POWER SUPPLY REQUIREMENTS

Linear-regulated or low-noise switching power supplies can be used. We recommend using power supplies with noise specifications suitable for your application.

For WLD33ND, WLD33ND-3A, WLD33ND-2L, WLD33ND-3L:

- 4.5 to 12.5 VDC power supply rated for 1.1-times the maximum laser diode current, plus 150 – 250 mA for the electronics.

For WLD33ND-HB:

- 3.3 to 6 VDC power supply rated for 1.1-times the maximum laser diode current, plus 150 – 250 mA for the electronics.
- The HB offers low voltage operation for use with a Lithium-ion battery or other low voltage power supplies.

### PREVENT DAMAGE FROM ELECTROSTATIC DISCHARGE

Before proceeding, it is critical that you take precautions to prevent electrostatic discharge (ESD) damage to the driver and your laser. ESD damage can result from improper handling of sensitive electronics, and is easily preventable with simple precautions.

For more information on ESD, see Application Note [AN-LDTC06: Basics: Electrostatic Discharge \(ESD\)](#).

We recommend that you always observe ESD precautions when handling the WLD33ND driver and your laser diode.

### ONLINE TOOLS AVAILABLE

An online tool, the [WLD Circuit Calculator](#), is available to assist in the choosing of external components that impact operation. It is customizable for laser type, and operation mode. This automatically calculates the required external component values including  $R_{LIM}$ ,  $R_{SENSE}$ ,  $V_{SET}$ , and  $R_{PD}$  (if operating in Constant Power mode).

### OPERATION MODE

The WLD Series supports Constant Current and Constant Power modes of operation (with the exception of the -2L and -3L models, which only support Constant Current). Depending on the chosen operation mode, either the current through the laser diode or the current through the photodiode will be maintained at a fixed level.



DO NOT SWITCH THE CONTROL MODE WHILE THE OUTPUT IS ENABLED AND DRIVING A LASER DIODE. THE LASER DIODE MAY BE DAMAGED OR DESTROYED.

Constant current through the laser diode is referred to as Constant Current mode, and is abbreviated CC. In CC mode, the setpoint is directly proportional to the laser diode current.

Constant current through the monitor photodiode is referred to as Constant Power mode and is abbreviated CP. In CP mode, the setpoint is directly proportional to the photodiode current, allowing for control of the power emitted from the laser diode.

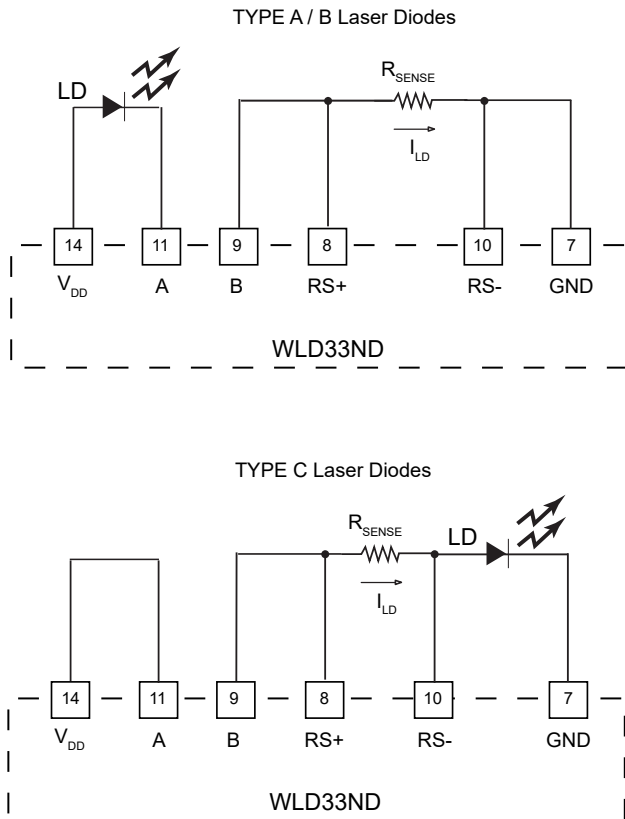
# OPERATING INSTRUCTIONS – STANDALONE

## WLD CIRCUIT CALCULATOR

The online [WLD Circuit Calculator](#) automatically calculates the required external component values based on operating parameters. Use this tool to quickly and easily configure the WLD without the calculations found in this section.

## SELECT THE LASER DIODE OUTPUT CURRENT RANGE

The output current range of the WLD33ND depends on the selection of current sense resistor  $R_{SENSE}$  placed between Pin 8 (RS+) and Pin 10 (RS-) as shown in **Figure 4**.



**Figure 4.**  $R_{SENSE}$  is connected between Pin 8 and Pin 10.

To calculate  $R_{SENSE}$  for a maximum desired laser diode current  $I_{LDMAX}$ , use **Equation (3)** for Constant Power operation and **Equation (4)** for Constant Current. Refer to **Table 3** to select  $R_{SENSE}$  for common laser diode current ranges.

$$R_{SENSE,CP} = \frac{1.25}{I_{LDMAX}} \quad (3)$$

$$R_{SENSE,CC} = \frac{1.00}{I_{LDMAX}} \quad (4)$$

$I_{LDMAX}$	CONSTANT POWER $R_{SENSE}$	CONSTANT CURRENT $R_{SENSE}$
50 mA	25.00 $\Omega$	20.00 $\Omega$
125 mA	10.00 $\Omega$	8.00 $\Omega$
250 mA	5.00 $\Omega$	4.00 $\Omega$
500 mA	2.50 $\Omega$	2.00 $\Omega$
1.25 A	1.00 $\Omega$	0.80 $\Omega$
2.2 A	0.57 $\Omega$	0.45 $\Omega$
<i>WLD33ND-3A &amp; WLD33ND-3L ONLY:</i>		
3 A	0.42 $\Omega$	0.33 $\Omega$

**Table 3.** Determine the proper sense resistor ( $R_{SENSE}$ ) value based on maximum output current ( $I_{LDMAX}$ ), depending on operation mode.

## HELPFUL HINTS FOR CHOOSING $R_{SENSE}$

- Never use a carbon film resistor for  $R_{SENSE}$ .
- Avoid resistors with high parasitic inductance.
- Select a resistor with a low temperature coefficient (1%  $\approx$  100 ppm/ $^{\circ}$ C).
- Place  $R_{SENSE}$  as close to Pins 8 (RS+) and 10 (RS-) on the WLD33ND as possible to avoid parasitic resistance effects from the PCB layout.
- Use **Equation (5)** for determining the power rating of  $R_{SENSE}$ .

**NOTE:** Wavelength Electronics recommends a conservative power rating of 2 times normal maximum for  $R_{SENSE}$ . **Equation (5)** incorporates this recommendation.

$$P_{RATING} = 2 \cdot I_{LDMAX}^2 \cdot R_{SENSE} \quad (5)$$

## CHOOSE OPERATION MODE: CC OR CP

The WLD33ND can operate in either Constant Current or Constant Power mode. Configuring the WLD operation mode is accomplished by installing:

- a 1 k $\Omega$  resistor between Pin 5 and Pin 6 for Constant Current mode.
- a 0.1  $\mu$ F capacitor between Pin 5 and Pin 6 for Constant Power mode.

## CONFIGURE THE LASER DIODE CURRENT LIMIT

The WLD33ND allows a customized current range for a specific application. This allows optimized setpoint resolution while minimizing output noise. The current limit is set by properly choosing the limit resistor ( $R_{LIM}$ ) and installing it between Pins 6 and 7.

There are two methods of choosing the appropriate resistance value  $R_{LIM}$ . The first uses the *normalized maximum output current* and **Table 5**. The second is a calculation using **Equation (7)**. Both methods depend on the laser diode type and mode of operation.

### Method 1:

To find the normalized maximum output current, divide the desired laser diode current limit ( $I_{LDLIM}$ ) by the maximum laser diode current ( $I_{LDMAX}$ ), as shown in **Equation (6)**. Then, choose the resistance value of  $R_{LIM}$  shown next to the calculated normalized maximum output current in **Table 5**.

$$I_{MAX,NORM} = \frac{I_{LDLIM}}{I_{LDMAX}} \quad (6)$$

For example, consider using a Type A/B laser diode in Constant Current mode. If the WLD is configured to output a maximum current of 2.2 A, and the user wishes to set the limit current at 1.5 A, then the normalized maximum output current is 0.68 (1.5/2.2). This value then yields a value of  $R_{LIM}$  equal to 405  $\Omega$  (from **Table 5**)

### Method 2:

To precisely calculate the value of  $R_{LIM}$ , use **Equation (7)**, and **Table 4** for the values of  $\alpha$  and  $\beta$ .

$$R_{LIM} = \frac{\alpha \frac{I_{LDLIM} R_{SENSE} + 1}{\beta}}{1 - \frac{I_{LDLIM} R_{SENSE} + 1}{\beta}} \quad (7)$$

LASER DIODE TYPE – MODE	$\alpha$	$\beta$
Type A/B – CC	282	2.85
Type A/B – CP	350	3.35
Type C – CC	290	2.93
Type C – CP	385	3.57

**Table 4.** Values of  $\alpha$  and  $\beta$  to calculate  $R_{LIM}$  given laser type and operation mode.

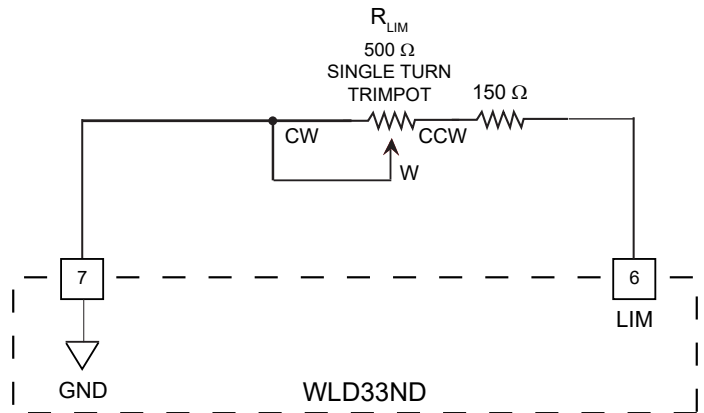
**NOTE:** See **Additional Technical Information** Section for operation information with Type C lasers.

Use the online WLD Circuit Calculator to automatically determine values for external components.

[www.teamwavelength.com/support/design-tools/wld-calculator/](http://www.teamwavelength.com/support/design-tools/wld-calculator/)

## Setting Current Limits Using Trimpots

Connect a 500  $\Omega$  trimpot and a 150  $\Omega$  resistor as shown in **Figure 5** to make the maximum current limit adjustable.



**Figure 5.** Use the configuration shown for adjustable current limits.

$I_{MAX,NORM}$	TYPE A/B CC $R_{LIM}$ ( $\Omega$ )	TYPE A/B CP $R_{LIM}$ ( $\Omega$ )	TYPE C CC $R_{LIM}$ ( $\Omega$ )	TYPE C CP $R_{LIM}$ ( $\Omega$ )
0.00	152	149	150	150
0.04	162	160	160	160
0.08	172	171	169	171
0.12	183	183	179	183
0.16	194	195	190	195
0.20	205	208	201	207
0.24	217	222	213	220
0.28	230	236	225	234
0.32	243	251	238	248
0.36	257	267	251	263
0.40	272	284	265	279
0.44	288	301	280	295
0.48	305	320	296	313
0.52	322	340	313	331
0.56	341	361	330	350
0.60	361	383	349	370
0.64	382	406	369	392
0.68	405	432	390	414
0.72	429	459	412	438
0.76	455	488	436	463
0.80	483	519	462	490
0.84	514	552	490	519
0.88	547	588	519	550
0.92	582	627	551	583
0.96	621	670	586	618
1.00	664	716	624	656

**Table 5.** Choose  $R_{LIM}$  as a function of normalized maximum output current, laser diode type, and operation mode.

### SELECTING THE MONITOR PHOTODIODE CURRENT RANGE

The monitor photodiode current range determines the selection of the resistor  $R_{PD}$ .

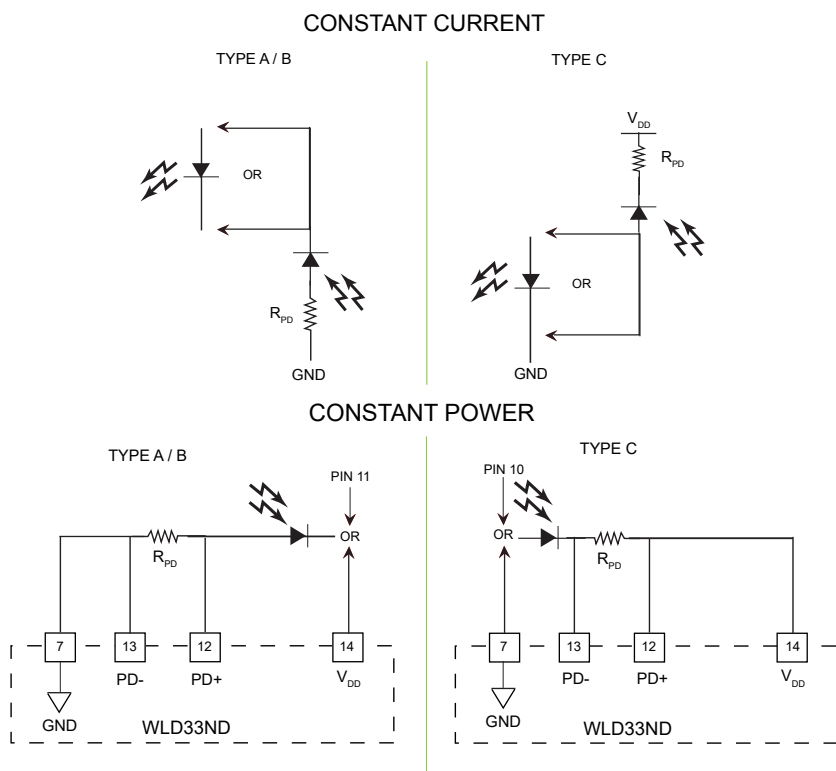
**Equation (8)** calculates  $R_{PD}$  for a maximum desired photodiode current,  $I_{PDMAX}$ . Refer to **Table 6** to select  $R_{PD}$  for common photodiode current ranges.

$$R_{PD} = \frac{1}{I_{PDMAX}} \quad (8)$$

$I_{PDMAX}$	$R_{PD}$
20 $\mu$ A	50 k $\Omega$
200 $\mu$ A	5 k $\Omega$
2 mA	500 $\Omega$
20 mA	50 $\Omega$

**Table 6. Monitor photodiode sense resistor  $R_{PD}$  versus maximum photodiode current  $I_{PDMAX}$**

In Constant Power mode, the photodiode is used to control laser output and  $R_{PD}$  is connected across Pin 12 (PD+) and Pin 13 (PD-). In Constant Current mode, the photodiode is excluded from the control circuit and Pin 12 (PD+) and Pin 13 (PD-) are shorted together. The photodiode current can still be monitored in constant current mode with  $R_{PD}$ . Refer to **Figure 6** for photodiode resistor connections.



**Figure 6. Connecting  $R_{PD}$**

### HELPFUL HINTS FOR CHOOSING $R_{PD}$

- Never use a carbon film resistor for  $R_{PD}$ .
- Select a resistor with a low temperature coefficient (ppm/ $^{\circ}$ C).
- Place  $R_{PD}$  as close to Pins 12 (PD+) and 13 (PD-) on the WLD33ND as possible to avoid parasitic resistance effects from the PCB layout when in Constant Power mode.

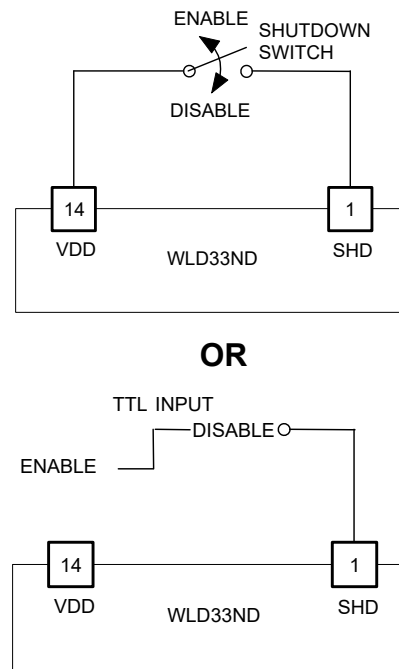
Use the online WLD Circuit Calculator to automatically determine values for external components.  
[www.teamwavelength.com/support/design-tools/wld-calculator/](http://www.teamwavelength.com/support/design-tools/wld-calculator/)

### DISABLING OUTPUT CURRENT

The output current can be enabled and disabled as shown in **Figure 7** using a Single-Pole Single-Throw (SPST) switch or a TTL signal.



DO NOT INSERT OR REMOVE THE LASER DIODE FROM THE WLD33ND CIRCUIT WITH POWER APPLIED TO THE UNIT.

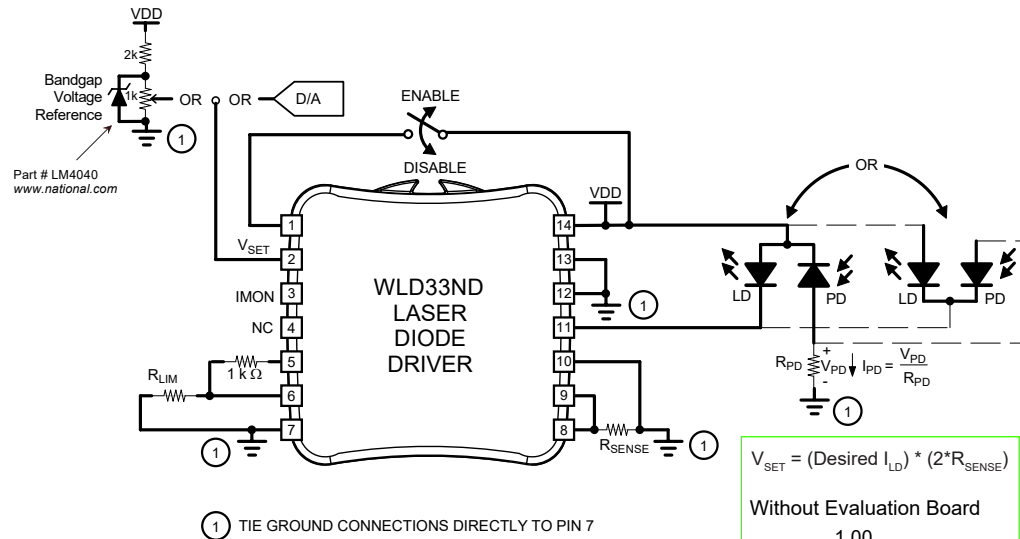


**Figure 7. Enable or disable output current.**

CONNECTION DIAGRAMS FOR TYPE A/B LASERS

VALUE	DETAILS	VALUE	DETAILS
V <sub>SET</sub>	Eq. (9) or (10) on page 15	R <sub>LIM</sub>	Eq. (7) on page 11
IMON	Eq. (11) on page 15	R <sub>SENSE</sub>	Eq. (3) or (4) on page 10
PMON	Eq. (13) on page 15	R <sub>PD</sub>	Eq. (8) on page 12

CONSTANT CURRENT:



$$V_{SET} = (\text{Desired } I_{LD}) * (2 * R_{SENSE})$$

Without Evaluation Board

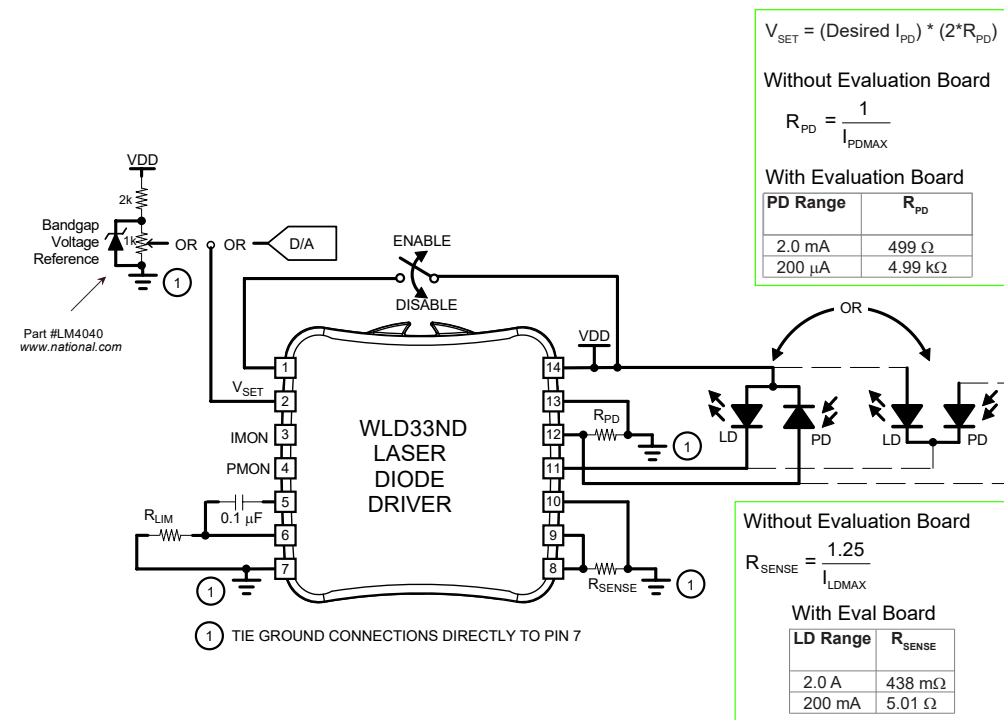
$$R_{SENSE} = \frac{1.00}{I_{LDMAX}}$$

With Eval Board

LD Range	R <sub>SENSE</sub>
2.0 A	438 mΩ
200 mA	5.01 Ω

Figure 8. Type A/B laser configured for Constant Current operation.

CONSTANT POWER:



$$V_{SET} = (\text{Desired } I_{PD}) * (2 * R_{PD})$$

Without Evaluation Board

$$R_{PD} = \frac{1}{I_{PDMAX}}$$

With Evaluation Board

PD Range	R <sub>PD</sub>
2.0 mA	499 Ω
200 μA	4.99 kΩ

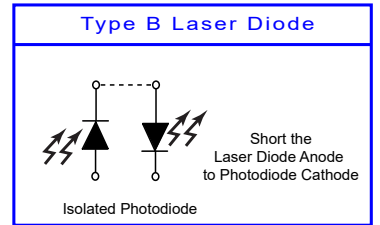
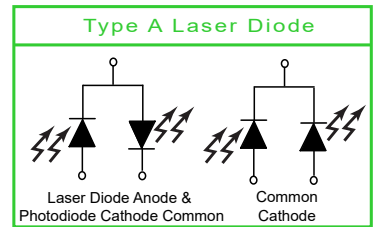
Without Evaluation Board

$$R_{SENSE} = \frac{1.25}{I_{LDMAX}}$$

With Eval Board

LD Range	R <sub>SENSE</sub>
2.0 A	438 mΩ
200 mA	5.01 Ω

Figure 9. Type A/B laser configured for Constant Power operation.

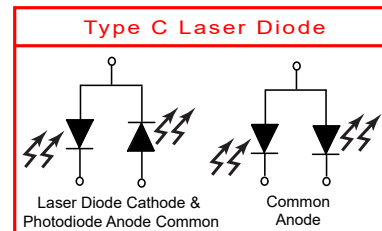


Use the online WLD Circuit Calculator to automatically determine values for external components.

[www.teamwavelength.com/support/design-tools/wld-calculator/](http://www.teamwavelength.com/support/design-tools/wld-calculator/)

CONNECTION DIAGRAMS FOR TYPE C LASERS

VALUE	DETAILS	VALUE	DETAILS
V <sub>SET</sub>	Eq. (9) on page 15	R <sub>LIM</sub>	Eq. (7) on page 11
IMON	Eq. (11) on page 15	R <sub>SENSE</sub>	Eq. (3) & (4) on page 10
PMON	Eq. (13) on page 15	R <sub>PD</sub>	Eq. (8) on page 12



Use the online WLD Circuit Calculator to automatically determine values for external components.  
[www.teamwavelength.com/support/design-tools/wld-calculator/](http://www.teamwavelength.com/support/design-tools/wld-calculator/)

CONSTANT CURRENT:

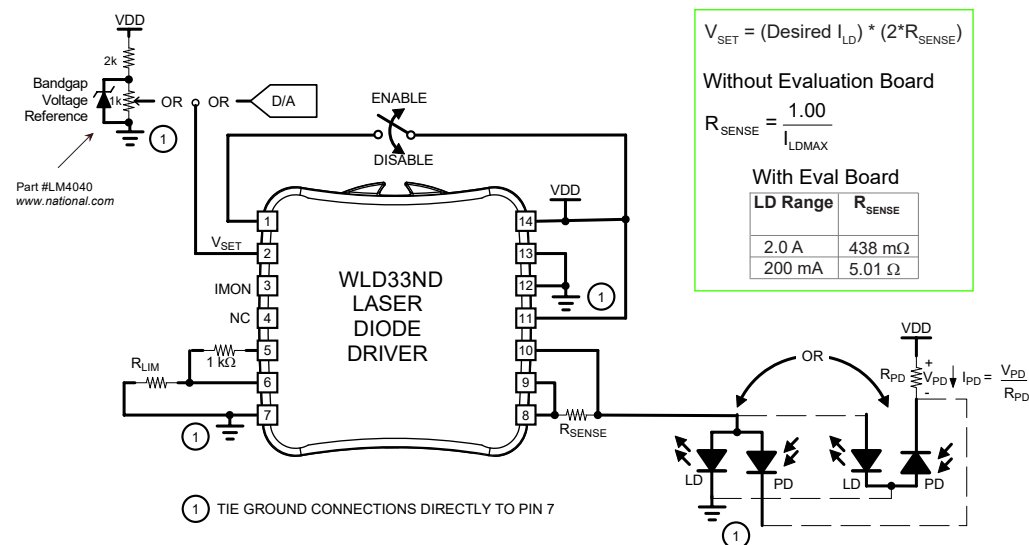


Figure 10. Type C laser configured for Constant Current operation.

CONSTANT POWER:

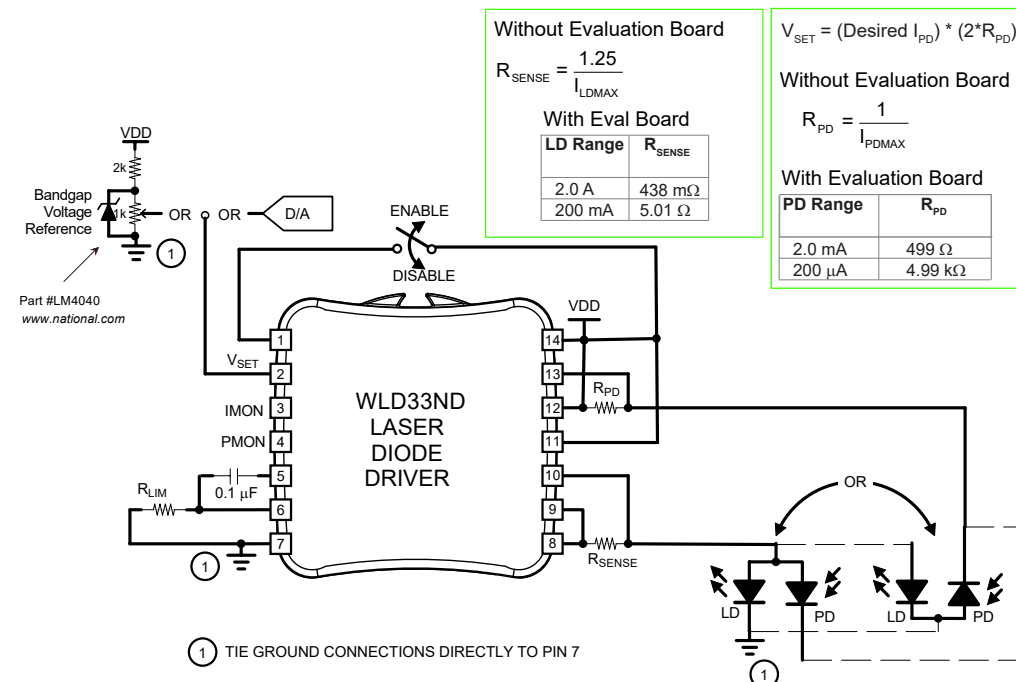


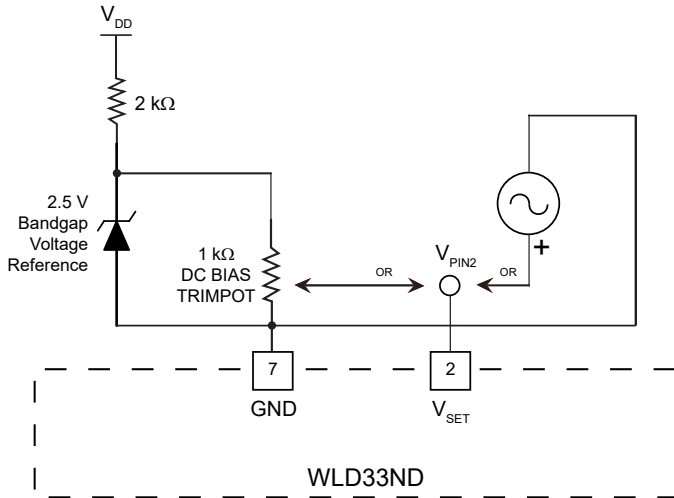
Figure 11. Type C laser configured for Constant Power operation.

### UTILIZING $V_{SET}$ (PIN 2)

Pin 2 on the WLD33ND,  $V_{SET}$ , can be used for externally defining the setpoint, or as a modulation input. **Figure 12** illustrates a typical configuration of the voltage input.



THE AVAILABLE VOLTAGE RANGE FOR  $V_{SET}$  IS 0-2 V. CONNECTING VOLTAGES OUTSIDE THIS RANGE CAN RESULT IN DAMAGE TO THE WLD33ND OR THE LASER DIODE.



**Figure 12.** Configuring the voltage input for either a fixed (left) or a modulated (right) voltage setpoint.

For a given voltage supplied to  $V_{SET}$ , either the laser diode current will change (Constant Current mode), or the photodiode current will change (Constant Power mode).

#### Constant Current Mode:

The resulting laser diode current is given by **Equation (9)**.

$$I_{LD} = \frac{V_{PIN2}}{2 \cdot R_{SENSE}} \quad (9)$$

**NOTE:** See **Additional Technical Information** Section for operation information with Type C lasers.

#### Constant Power Mode:

The resulting photodiode current is given by **Equation (10)**.

$$I_{PD} = \frac{V_{PIN2}}{2 \cdot R_{PD}} \quad (10)$$

### MONITORING THE LASER DIODE CURRENT (PIN 3)

Pin 3 (IMON) produces a voltage proportional to the current flowing through the laser diode. **Equation (11)** provides a transfer function for converting the voltage output of Pin 3 to the amount of forward current.

$$I_{LD} = \frac{V_{PIN3}}{2 \cdot R_{SENSE}} \quad (11)$$

### MONITORING THE PHOTODIODE CURRENT

The photodiode current is measured differently in Constant Current and Constant Power mode, due to the configurational differences between the modes.

#### Constant Current Mode:

In Constant Current mode, the photodiode current is measured directly across  $R_{PD}$ . **Equation (12)** provides a transfer function for converting this voltage into the corresponding current through the monitor photodiode.

$$I_{PD} = \frac{V_{RPD}}{R_{PD}} \quad (12)$$

#### Constant Power Mode:

In Constant Power mode, the photodiode current is measured using Pin 4 (PMON). **Equation (13)** provides a transfer function for converting this voltage to the amount of current flowing through the monitor photodiode.

$$I_{PD} = \frac{V_{PIN4}}{2 \cdot R_{PD}} \quad (13)$$

Use the online WLD Circuit Calculator to automatically determine values for external components.

[www.teamwavelength.com/support/design-tools/wld-calculator/](http://www.teamwavelength.com/support/design-tools/wld-calculator/)



# OPERATING INSTRUCTIONS – WITH EVALUATION BOARD

## SETUP INFORMATION

To set up the Evaluation Board<sup>1</sup> for your project, you'll need a few pieces of information. Here's a handy list of what you'll need to know before you start wiring. This is also good information if you need technical support.

PARAMETER	VALUE	NOTES
Laser Diode Configuration	A, B, or C	See <b>Figure 3</b> for schematics. If there is no photodiode, follow instructions for Type A laser diodes.
Power Supply Voltage (5-12 V)		If greater than 5 V, make sure to check the SOA and use a Thermal Solutions kit (fan, heatsink, and thermal washer) or equivalent. HB model requires less voltage.
Laser Diode Max Current		Damage threshold for laser diode.
Operating LD Current		If greater than 200 mA, make sure to check the SOA curve, and use a Thermal Solutions kit (fan, heatsink, and thermal washer) or equivalent.
Operating Mode	CP or CC	CC: Laser diode current is fixed, power varies. CP: Laser diode current varies, photodiode current and power output fixed.
Operating PD Current		Only necessary if output power will be monitored.

Table 7. WLD setup information

Figure 13 gives a top view of the WLD33ND-xxEV Evaluation Board.

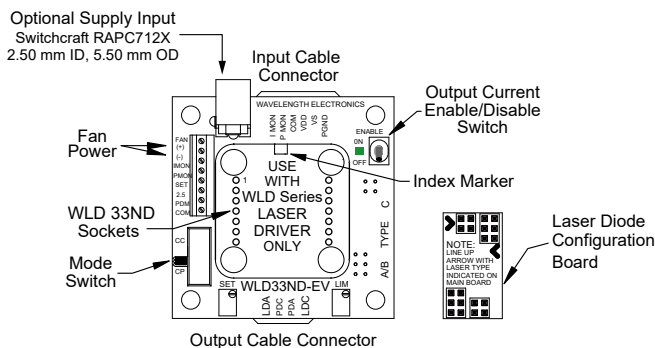


Figure 13. WLD33ND-xxEV Top View

<sup>1</sup> “Additional Technical Information” on page 22 provides information about using the Evaluation Board with the WLD33ND-HB, WLD33ND-3A, and WLD33ND-3L

## CONFIGURING THE EVALUATION BOARD

Follow the next eleven steps sequentially to safely operate the WLD with your laser diode. Complete steps 1 through 5 *before* applying power to the board.

### STEP 1: DETERMINE WLD33ND-xxEV OPERATING RANGE

Before proceeding with configuration of the WLD33ND and WLD33ND-xxEV, it is critical that you verify that the driver will be within the Safe Operating Area.



TO ENSURE SAFE OPERATION, IT IS IMPERATIVE THAT YOU DETERMINE IF THE UNIT IS GOING TO BE OPERATING WITHIN THE INTERNAL HEAT DISSIPATION SAFE OPERATING AREA (SOA).

Wavelength recommends using the online SOA Calculators: [www.teamwavelength.com/support/design-tools/soa-ld-calculator/](http://www.teamwavelength.com/support/design-tools/soa-ld-calculator/)

### STEP 2: INSTALL THE WLD33ND ON THE EVALUATION BOARD

Match up the notch in the WLD33ND with the index marker shown in **Figure 14**. Align the WLD33ND pins with the Evaluation Board sockets, ensuring that all pins are lined up. Press firmly to seat the WLD33ND. *Make sure that none of the pins on the WLD33ND were bent during insertion before continuing.*

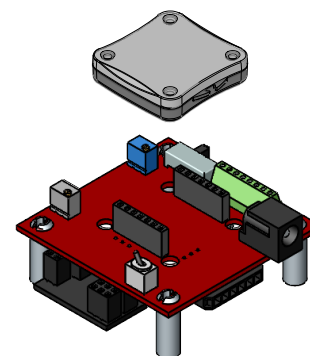
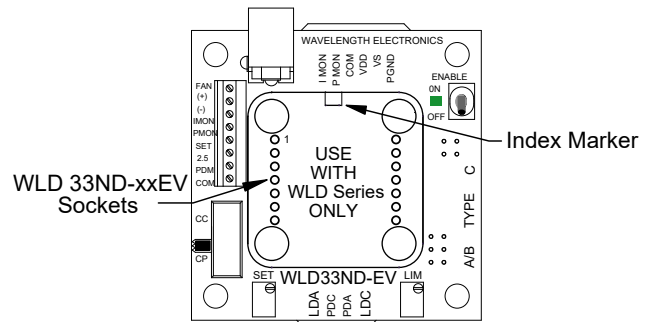


Figure 14. Location of index marker and sockets (top) and standoff assembly (bottom). There are four standoffs provided (4-40 × 0.625”).

**STEP 3: CHOOSE OPERATION MODE**

The two modes of operation supported by the Evaluation Board are Constant Current (CC) and Constant Power (CP):

- In Constant Current mode,  $V_{SET}$  correlates directly to the laser diode current, regardless of laser diode power intensity.
- In Constant Power mode, the WLD controls the laser diode using the photodiode to achieve a laser intensity that is directly proportional to  $V_{SET}$ .

Prior to applying power to the board, use the Mode Switch to choose either CC or CP (**Figure 13**). Ensure that the switch is completely rockered to the chosen end.



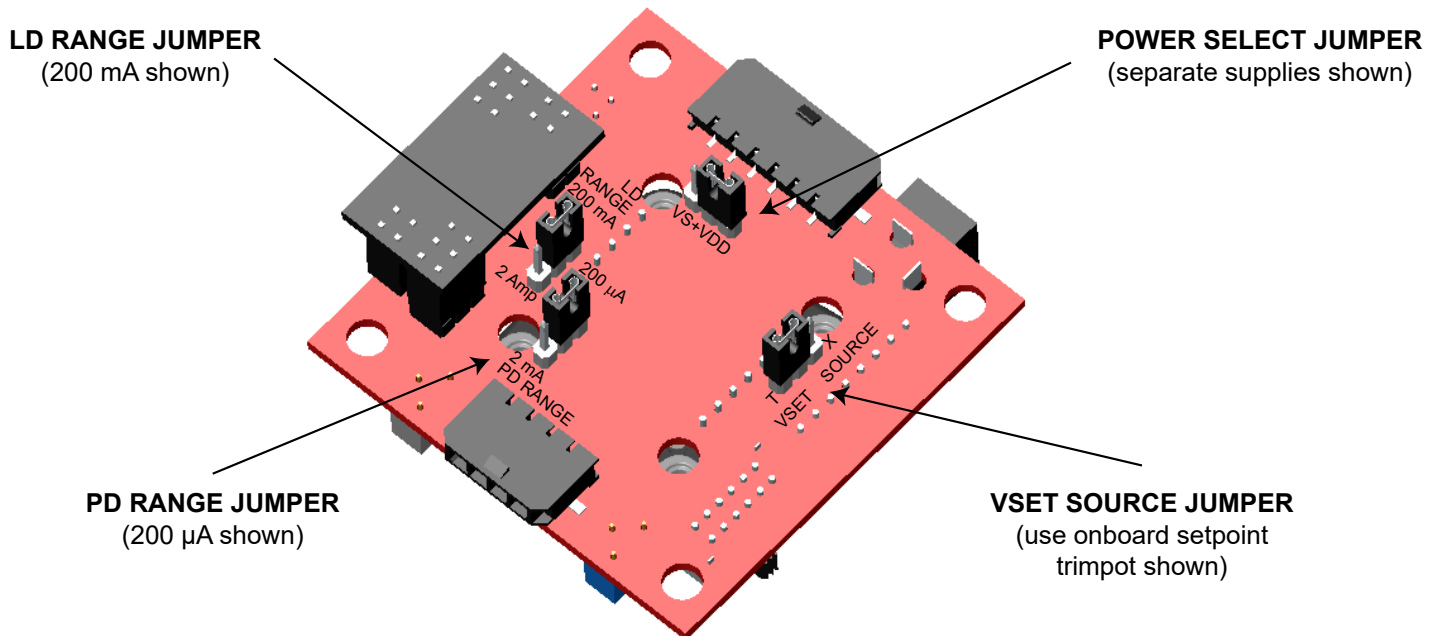
IT IS VERY IMPORTANT TO CONFIGURE THE EVALUATION BOARD FOR THE DESIRED OPERATION MODE BEFORE POWER IS APPLIED. CHANGING OPERATION MODE WHILE THE EVALUATION BOARD IS OPERATING CAN RESULT IN DAMAGE TO YOUR LASER DIODE.

**NOTE:** For operation with the WLD33ND-3A or WLD33ND-3L, order WLD33ND-3AEV Evaluation Board.

**STEP 4: CONFIGURE JUMPERS**

Jumper positions are shown in **Figure 15**. Factory default locations are noted.

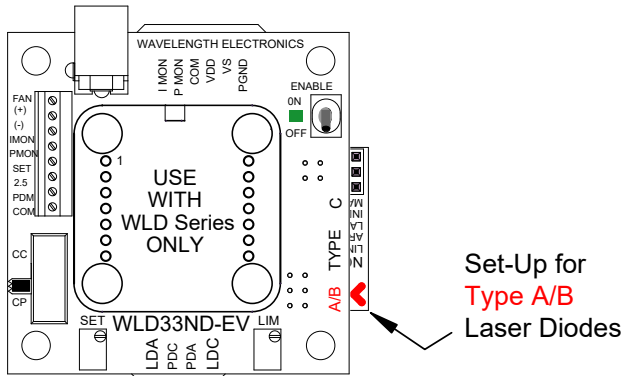
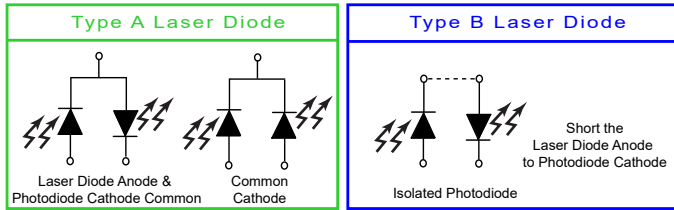
- **LD RANGE Jumper:** Select the laser diode output current range by using the LD RANGE jumper on the back of the WLD33ND-2AEV. The two available options are the “200 mA” or the “2 A” position.
- **PD RANGE Jumper:** Set the PD RANGE jumper on the bottom of the Evaluation Board to either the “200  $\mu$ A” or the “2 mA” range, depending on the specifications of your photodiode. It is important to make sure that the correct PD current range is selected. If the wrong range is chosen, the Evaluation Board may overdrive the laser, resulting in permanent damage to the laser.
- **POWER SELECT Jumper:** The factory default is to separate the  $V_S$  and  $V_{DD}$  power supply inputs.  $V_S$  drives the laser diode while  $V_{DD}$  powers the control electronics. You can tie these together instead by moving the Power Select jumper to the “VS+VDD” position. Note that when in this position,  $V_S$  on the input connector pin will be at the same potential as the  $V_{DD}$  pin.
- **VSET SOURCE Jumper:** The factory default is to use the onboard setpoint trimpot to generate the setpoint voltage (“T” position). To use an external signal, move this jumper to the “X” position.



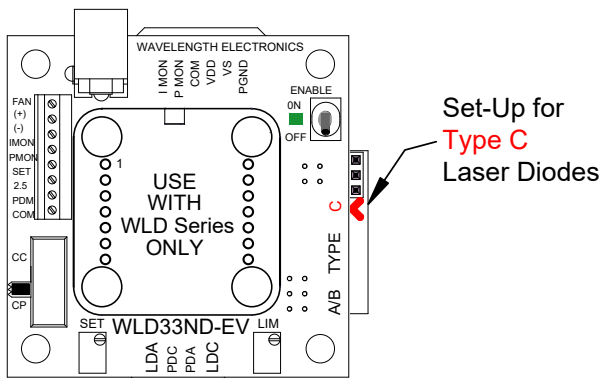
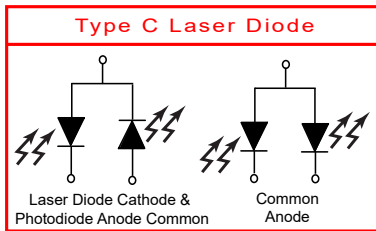
**Figure 15. Jumper locations (factory default), bottom view of Evaluation Board.**

**STEP 5: INSTALL THE LASER DIODE CONFIGURATION BOARD**

To configure the Evaluation Board for your laser diode type, connect the configuration board to the bottom of the Evaluation Board so that the arrow on the protruding edge of the configuration board points to either A/B or C. Refer to **Figure 16** for Type A/B example installation, and **Figure 17** for Type C example installation.



**Figure 16. Proper installation of the configuration card for Type A/B lasers.**



**Figure 17. Proper installation of the configuration card for Type C lasers.**



IF THE WLD33ND-xxEV IS CONFIGURED INCORRECTLY FOR THE TYPE OF LASER DIODE YOU ARE USING, DAMAGE CAN RESULT TO YOUR LASER DIODE AND/OR THE EVALUATION BOARD.

**STEP 6: ATTACH THE HEATSINK AND FAN**

This step is optional for less than +5 V, 500 mA operation.

- **Heatsink Requirements:**
  - » Attach a heatsink (WHS302) when the WLD33ND will operate between 500 mA and 1.0 A output current.
  - » Attach a fan (WXC303 for +5 VDC or WXC304 for +12 VDC) to the heatsink for output currents exceeding 1.0 A.
  - » If using Wavelength accessories, refer to the WHS302, WTW002, WXC303, and/or the WXC304 datasheets for assembly instructions.
- **Fan Connections:** Connect the fan leads to the (+) and (-) fan power positions on the terminal block and secure with a small flat head screwdriver. The fan connects to the  $V_{DD}$  supply, not  $V_S$ , so care must be exercised to ensure that the proper fan is selected, either +5 VDC or +12 VDC, when using dual power supplies. Optionally, for lower noise operation, the fan leads may be connected directly to a separate power supply compatible with the fan.

**STEP 7: ATTACH THE  $V_{DD}$  AND  $V_S$  POWER SUPPLIES**

The Evaluation Board has two power supply connections:

- $V_S$ 
  - » provides power for driving the laser (minimum current capacity greater than limit current setting).
  - » can range from +4.5 to +12 V (except for HB models, which must be between +3.3 V and +6 V).
- $V_{DD}$ 
  - » provides power to the control electronics (minimum 100 mA).
  - » can range from +5 to +12 V (except for HB models, which must be between +3.3 V and +6 V).

$V_S$  and  $V_{DD}$  can be connected for simple operation using the Power Select Jumper. See **Step 4** for location.

A separate  $V_S$  power supply allows the output current stage to operate below the minimum 5 V required for the control electronics or up to the +12 V maximum (for multiple laser diodes in series). Select  $V_S$  approximately 2.0 V above the maximum voltage drop across the laser diode to reduce the power dissipation in the WLD33ND component and minimize your heatsinking requirements. *Note that for Type C laser diodes in Constant Power mode,  $V_{DD}$  must be greater than or equal to  $V_S$  to keep the photodiode signal in range.*

Use PGND for the power return. The common (COM) terminal on the Evaluation Board is not intended to act as a power connection, but as the low noise ground reference for connecting an external VSET source, and for monitoring the IMON, PMON, and PDM signals.

The 2.5 mm input power jack attaches to  $V_{DD}$ . You can use the Wavelength PWRPAK power supplies with this jack. Use either the power jack or the power inputs on the connector harness, not both.

**STEP 8: SET THE LASER DIODE CURRENT LIMIT**

The WLD33ND-2AEV LIM trimpot adjusts the laser diode current limit from zero to the full 200 mA or 2.2 A,<sup>2</sup> depending on the laser diode current range selected. For accurate laser diode current limit configuration, follow these steps sequentially:

**A)** Connect a test load across the LDA and LDC terminals of the WLD33ND-2AEV. See **page 3** for test load information.

Connect a voltmeter across the test load. This voltmeter will be used to monitor the output current while setting the current limit. Refer to the datasheet for your laser diode and find the manufacturer’s recommended current limit ( $I_{LIMIT}$ ), then calculate the corresponding voltage limit,  $V_{LIMIT}$  with **Equation (14)**.

$$V_{LIMIT} = I_{LIMIT} \cdot R_{LOAD} \quad (14)$$

**B)** Configure the evaluation board for Constant Current (CC) operation using the Mode Switch.

**C)** Turn the SET trimpot at least twelve turns counter-clockwise (OFF). Adjust the LIM trimpot at least twelve turns clockwise (ON).

**D)** Apply power to the Evaluation Board and enable the output current by switching the enable switch to the “ON” position. See **Figure 13** to locate the switch.

**E)** Adjust the SET trimpot clockwise until the voltmeter displays  $V_{LIMIT}$  calculated in **Equation (14)**. Next, turn the LIM trimpot counter-clockwise until the displayed voltage just begins to decrease. Finally, turn the SET trimpot fully counter-clockwise to zero the output current.

**F)** Disable the output current by switching the enable switch to the “OFF” position. Remove power from the Evaluation Board.

**G)** Return the Mode Switch to CC or CP, according to your application.

**STEP 9: CONNECT THE LASER DIODE AND MONITOR PHOTODIODE**

With power removed from the Evaluation Board, connect the output (4 wire cable) to your laser diode as indicated in **Table 8**. Firmly press the output cable into the output connector.

PIN #	WIRE COLOR	FUNCTION
1	Red	LDA
2	Green	PDC
3	White	PDA
4	Black	LDC

**Table 8. Output cable color code.**

A Molex 4-pin housing (43645-0400) is the plug used for the output cable.

<sup>2</sup> **“Additional Technical Information” on page 22** provides information about using the WLD33ND-xxEV Evaluation Board with the WLD33ND-HB, WLD33ND-3A, and WLD33ND-3L

**STEP 10: MONITOR THE LASER DIODE AND PHOTODIODE CURRENTS**

IMON, PMON, and PDM allow for monitoring of laser diode current and power intensity, depending on the selected mode of operation. All three can be found on the terminal block. IMON and PMON are duplicated on the input cable (pinout in **Table 9**). The voltages at IMON, PMON, and PDM are all referenced to the common terminal (COM) on the input connector or the terminal block. A Molex 6-pin housing (43645-0600) is the plug used for the input cable.

PIN #	WIRE COLOR	FUNCTION
1	Blue	PGND
2	Orange	VS
3	Red	VDD
4	Black	COM
5	White	PMON
6	Green	IMON

**Table 9. Input Cable Color Code**

- IMON provides a mechanism for externally monitoring the laser diode current. IMON is available at all times in both CC and CP modes. See **Table 10** for IMON transfer functions.
- PMON provides an external indication of the laser diode intensity by measuring photodiode current. Since PD+ and PD- on the WLD33ND are shorted together in CC mode, PMON will only monitor photodiode current in CP mode. See **Table 11** for PMON transfer functions
- PDM provides a mechanism for monitoring photodiode current in either CC or CP mode. While PMON monitors the feedback used by the control electronics to maintain constant power of the laser, PDM is an external monitor that is independent of the control electronics of the WLD33ND. The transfer functions for PDM are the same as PMON. PDM is accessible on the terminal block.

FUNCTION	MODE	200 mA RANGE	2 A RANGE
IMON	CC / CP	106 mA / V	1.2 A / V
VSET	CC	106 mA / V	1.2 A / V

**Table 10. WLD33ND-2AEV laser diode current transfer functions. Convert IMON and VSET voltage to laser diode current.**

FUNCTION	MODE	200 $\mu$ A RANGE	2 mA RANGE
PMON	CP	100 $\mu$ A / V	1 mA / V
PDM	CC / CP	100 $\mu$ A / V	1 mA / V
VSET	CP	100 $\mu$ A / V	1 mA / V

**Table 11. WLD33ND-xxEV photodiode current transfer functions. Convert PMON, PDM, or VSET voltage to photodiode current.**

**STEP 11: ADJUST THE SETPOINT VOLTAGE**

The setpoint controls the output of the WLD33ND. The setpoint voltage can be adjusted using the onboard SET trimpot, applying an external setpoint voltage, or by summing the two signals. The VSET SOURCE jumper must be properly configured for the chosen method (see **Figure 15** for its location). The sum of the external setpoint voltage and the SET trimpot voltage can be adjusted from 0 to 2.5 V. The transfer functions relating the VSET voltage to the laser diode or photodiode current are given in **Table 10** and **Table 11**, respectively.

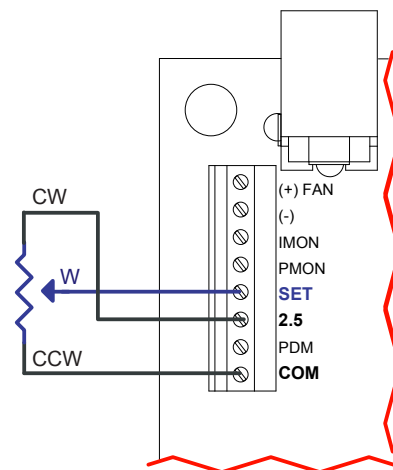
*To use only the onboard SET trimpot*, place the VSET SOURCE jumper to the “T” position, and do not connect an external voltage source to the SET terminal on the terminal block. The SET trimpot will allow the setpoint to be adjusted from 0 to 2.5 V.

*To use an external voltage source summed with the setpoint voltage from the onboard SET trimpot*, place the VSET SOURCE jumper to the “T” position. Connect an external voltage source to the SET terminal on the terminal block. The resulting setpoint voltage will be the sum of the voltage dialed in using the SET trimpot, and the voltage applied to the SET terminal.

*To use only an external voltage source for the setpoint*, place the VSET SOURCE jumper to the “X” position and connect the external setpoint voltage source to the SET terminal on the terminal block. When the VSET SOURCE jumper is in the “X” position, the voltage of the SET trimpot on the Evaluation Board is ignored.

If an external voltage source is not available, but setpoint adjustment needs to be external, a remotely located potentiometer can easily be connected to the Evaluation Board to adjust the setpoint. Connect the clockwise lead of the potentiometer to the terminal position marked 2.5 on the terminal block. Connect the counter-clockwise lead to the COM terminal and connect the wiper to the SET terminal and ensure that the VSET SOURCE jumper on the bottom of the board is set to the “X” position. See **Figure 18** for external potentiometer wiring.

**NOTE:** The 2.5 V output can source 1.5 mA with a 5 V input. Use greater than 2 k $\Omega$  resistance to prevent it loading down.

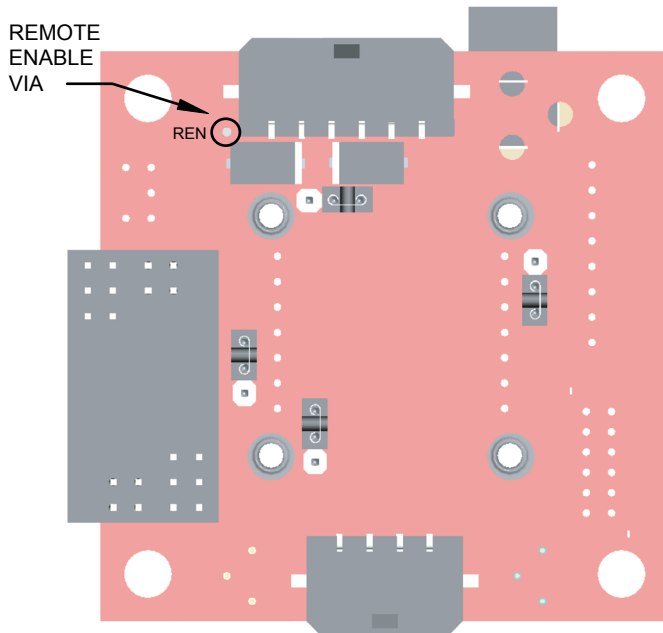


**Figure 18. External setpoint adjustment.**

**STEP 12: ENABLE OR DISABLE THE OUTPUT CURRENT**

The WLD33ND output current can be enabled and disabled using the onboard toggle switch. The output is enabled when the green ON LED indicator is lit (see **Figure 13**).

You can also remotely enable the WLD33ND by connecting a control signal to a via (See **Figure 19**). This is an active low input. GND = ENABLE. Note the ON/OFF LED will not light when enabled using the remote input.



**Figure 19. Control signal via placement.**



## ADDITIONAL TECHNICAL INFORMATION

This section includes useful technical information on these topics:

- Noise Reduction
- Improve Temperature Coefficient with the Evaluation Board
- Using the WLD33ND-HB with the WLD33ND-2AEV Evaluation Board
- Bandwidth Optimization with the Evaluation board
- Thermal Management Kits
- WLD33ND-3AEV Operation with the WLD33ND-3A or WLD33ND-3L
- WLD33ND Operation with Type C Lasers
- Fine Tuning
- Safe Operating Area Calculation
- WLD33ND-2AEV Evaluation Board Schematic

### NOISE REDUCTION

For lowest noise, operate in Constant Current mode with the cathode of the laser diode grounded (Type C).

If you buy a special low-noise version of the WLD33ND (WLD33ND-2L, or WLD33ND-3L for 3 A output), you can decrease noise by a factor of 2.5 under the same conditions. Note that you can only operate in Constant Current mode with the WLD33ND-2L and WLD33ND-3L.

### IMPROVE TEMPERATURE COEFFICIENT WITH THE EVALUATION BOARD

To achieve better stability, use the external setpoint input rather than the onboard setpoint trimpot.

### USING THE WLD33ND-HB WITH THE WLD33ND-2AEV EVALUATION BOARD

To operate with 3.3 V input, use the WLD33ND-HB. Note that maximum output current at this supply voltage is 170 mA (200 mA range) or 1.7 A (2 A range).

### BANDWIDTH OPTIMIZATION WITH THE EVALUATION BOARD

To improve bandwidth, shorten the cables. Expect 1.8 MHz at 200 mA and 850 kHz at 2 A (sine wave 3 dB point) with factory-length cables.

### POWER SUPPLIES AND NOISE

The WLD drivers deliver stable current with low noise, but the chosen power supply will directly influence the noise performance of the driver.

We recommend using a regulated linear power supply for the best noise performance, but depending on the application requirements, a switching power supply may be acceptable. Each case must be evaluated, because a switching power supply will affect noise, transient, and stability performance.

Wavelength offers several switching power supplies that may be appropriate.

MODEL	MAX VOLTAGE	MAX CURRENT
PWRPAK-5V	5 V	6 A
PWRPAK-7V	7 V	3 A
PWRPAK-9V	9 V	3 A
PWRPAK-12V	12 V	2.5 A

Table 12. Available power supplies.

### THERMAL MANAGEMENT KITS

The WLD Series of laser diode drivers have customized thermal kits available. Available kits are:

- WEV300, includes
  - » WTW002 thermal washer
  - » WHS302 heatsink
  - » WXC305 screw kit
- WEV301, includes
  - » WTW002 thermal washer
  - » WHS302 heatsink
  - » WXC303 +5 V fan
  - » WXC305 screw kit
- WEV302, includes
  - » WTW002 thermal washer
  - » WHS302 heatsink
  - » WXC304 +12 V fan
  - » WXC305 screw kit

### WLD33ND-3AEV OPERATION WITH THE WLD33ND-3A OR WLD33ND-3L

For Evaluation Board operation with the WLD33ND-3A or WLD33ND-3L, order WLD33ND-3AEV for current outputs up to 3A. WLD33ND-3AEV changes RS2 on the Evaluation Board Schematic on **page 26**. **Table 13** shows transfer functions for 3A operation.

FUNCTION	MODE	3 A RANGE
IMON	CC / CP	1.67 A / V
VSET	CP	1.67 A / V

Table 13. 3 A Operation Transfer Functions

To operate WLD33ND-3AEV with a maximum current of 3 A, the **LD Range Jumper** is placed in the 2 A position.



### WLD33ND OPERATION WITH TYPE C LASERS

With Type C lasers, output current accuracy may include an additional factor. For higher precision, either the transfer function in **Equation (9)** can be adjusted OR a gain buffer / op-amp can be added to the system.

#### Adjust Transfer Function

The adjusted transfer function for a resistive load and Type C laser is approximated by **Equation (15)**.

$$I_{LD} = \frac{V_{PIN2} \cdot \alpha_R}{2 \cdot R_{SENSE}} \quad (15)$$

where 
$$\alpha_R \approx 1 - \frac{R_{LOAD}}{R_{LOAD} + 2k\Omega}$$

Contact the factory for a more accurate characterization with a laser diode.

#### Add Op-Amp

Alternatively, an op-amp can be connected to the circuit as shown in **Figure 20** below.

The OP777 is a moderately priced op-amp with good input offset voltage, but it is limited to only 700 kHz bandwidth. If the system needs to run up to the full bandwidth of the WLD in constant current mode with a Type C laser, a more appropriate op-amp will need to be selected.

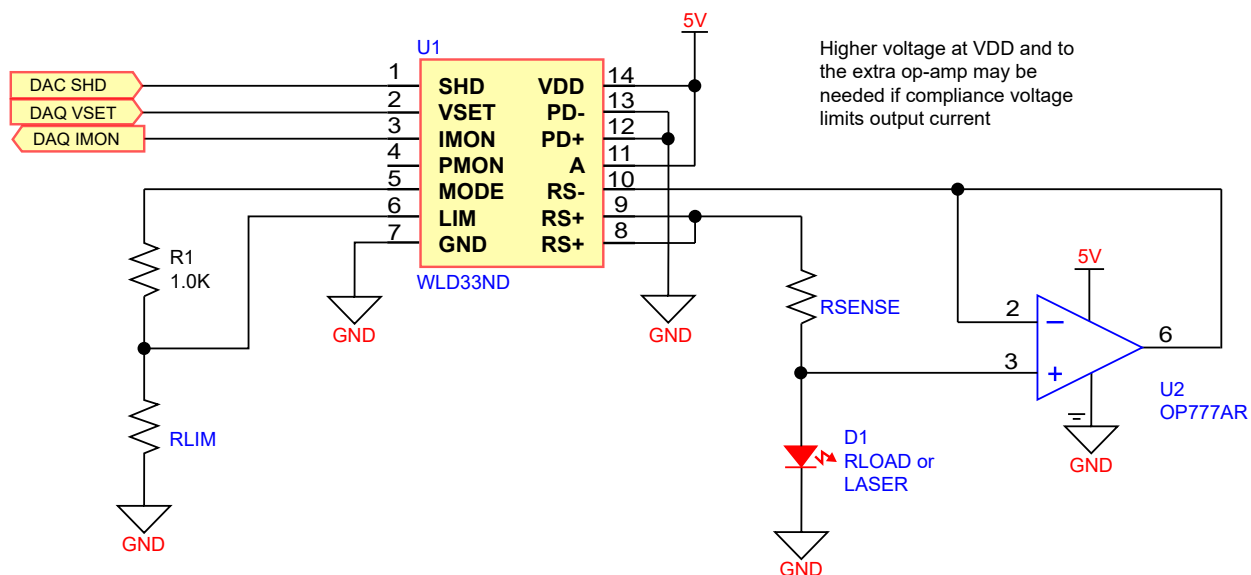


Figure 20. Example connection including the OP777 op-amp with a Type C laser

## FINE TUNING

If the minimum setpoint is too high OR if leakage current is present, use ONE of the solutions below. The voltage observed across  $R_{SENSE}$  directly correlates with the voltage measured ( $V_{OFFSET}$ ) at Pin 6 of the WLD with respect to Pin 5 (up to a 10 mV offset can be present).  $V_{OFFSET}$  will vary unit to unit.

$V_{OFFSET}$  adds to the setpoint voltage and can be an issue when setpoint is near zero. Use either the leakage current solution or the minimum setpoint solution to fine tune the WLD, not both.

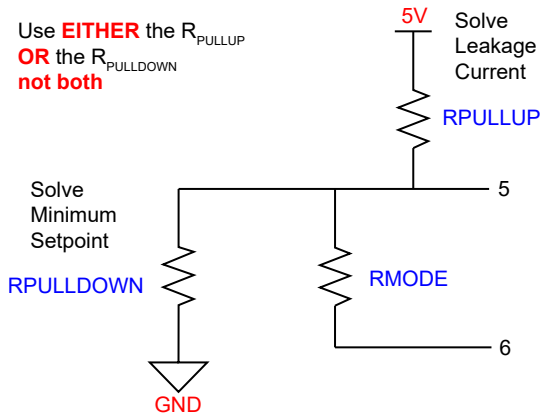


Figure 21. Pullup OR Pulldown resistor schematics

### Leakage Current Solution

To reduce leakage current, a pull-up resistor can be added from Pin 5 to 5VDC following **Equation (16)**.

$$R_{PULLUP} = \frac{R_{MODE} (V_{DD} - 1)}{V_{OFFSET}} \quad (16)$$

where  $R_{MODE} = 1k\Omega$  for CC Mode

### Minimum Setpoint Solution

To reduce the minimum setpoint (turn-on current), a pull-down resistor can be added from Pin 5 to ground following **Equation (17)**.

$$R_{PULLDOWN} = \frac{R_{MODE}}{V_{OFFSET}} \quad (17)$$

**NOTE:** A value of  $R_{PULLUP}$  or  $R_{PULLDOWN}$  that corrects the offset for one unit may over- or under-correct other units. The equations represent the extremes of resistor values. Partially correcting  $V_{OFFSET}$  may be adequate depending on the design requirements.

### SAFE OPERATING AREA CALCULATION

The Safe Operating Area of the WLD driver is determined by the amount of power that can be dissipated within the output stage of the driver. If that power limit is exceeded, permanent damage can result.



DO NOT OPERATE THE WLD DRIVER OUTSIDE OF THE SAFE OPERATING AREA CURVE.

OPERATING THE WLD DRIVER OUTSIDE OF THE SOA VOIDS THE WARRANTY.

Refer to the Wavelength Electronics website for the most up-to-date SOA calculator for our products. The online tool is fast and easy to use, and also takes into consideration operating temperature.

[www.teamwavelength.com/support/design-tools/soa-ld-calculator](http://www.teamwavelength.com/support/design-tools/soa-ld-calculator)

SOA charts are included here for quick reference, however we recommend you use the online tools instead.

Follow these steps to determine if the driver will be operating within the SOA.

- Refer to the laser diode datasheet to find the maximum voltage ( $V_{MAX}$ ) and current ( $I_{MAX}$ ) specifications
- Calculate the voltage drop across the controller:  

$$V_{DROP} = V_S - V_{MAX}$$
 ( $V_S$  is the power supply voltage)
- Mark  $V_{DROP}$  on the X-axis, and extend a line upward
- Mark  $I_{MAX}$  on the Y-axis, and extend a line to the right until it intersects the  $V_{DROP}$  line
- On the X-axis, mark value of  $V_S$
- Extend a diagonal line from  $V_S$  to the intersection of the  $V_{DROP}$  and  $I_{MAX}$  lines; this is the Load Line
- If the Load Line crosses the Safe Operating Area line at any point, the configuration is not safe

If the SOA Calculator indicates the WLD will be outside of the Safe Operating Area, the system must be changed so that less power is dissipated within the driver. See Wavelength Electronics Application Note [AN-LDTC01: The Principle of the Safe Operating Area](#) for information on shifting the Load Line.

After changing any of the operating parameters, recalculate the SOA to make sure the driver will operate safely. If you have questions, or run into difficulties calculating the SOA, contact Wavelength Electronics for assistance.

### WLD33ND SOA CHART:

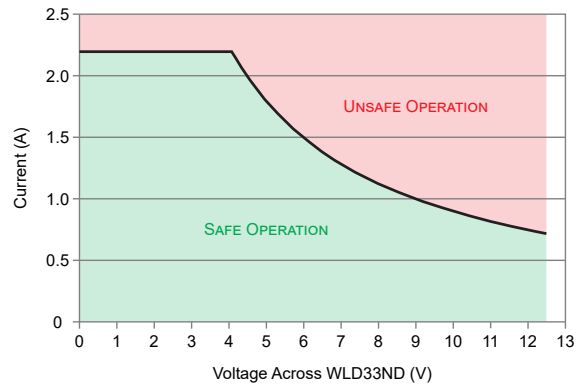


Figure 22. SOA for WLD33ND with thermal washer, heatsink, and fan.

### WLD33ND-HB SOA CHART:

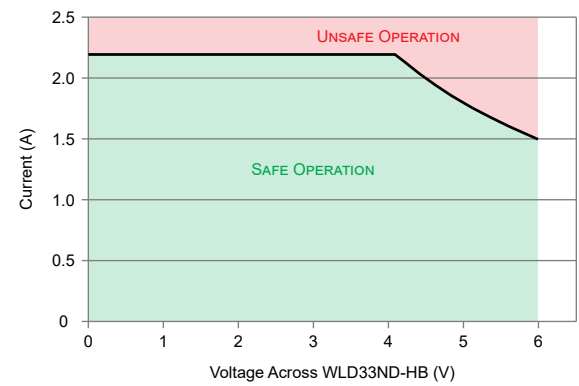


Figure 23. SOA for WLD33ND-HB with thermal washer, heatsink, and fan.

### WLD33ND-3A SOA CHART:

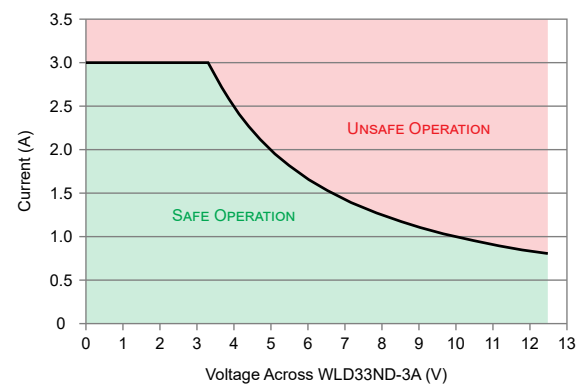


Figure 24. SOA for WLD33ND-3A with thermal washer, heatsink, and fan.

WLD33ND-2AEV EVALUATION BOARD SCHEMATIC

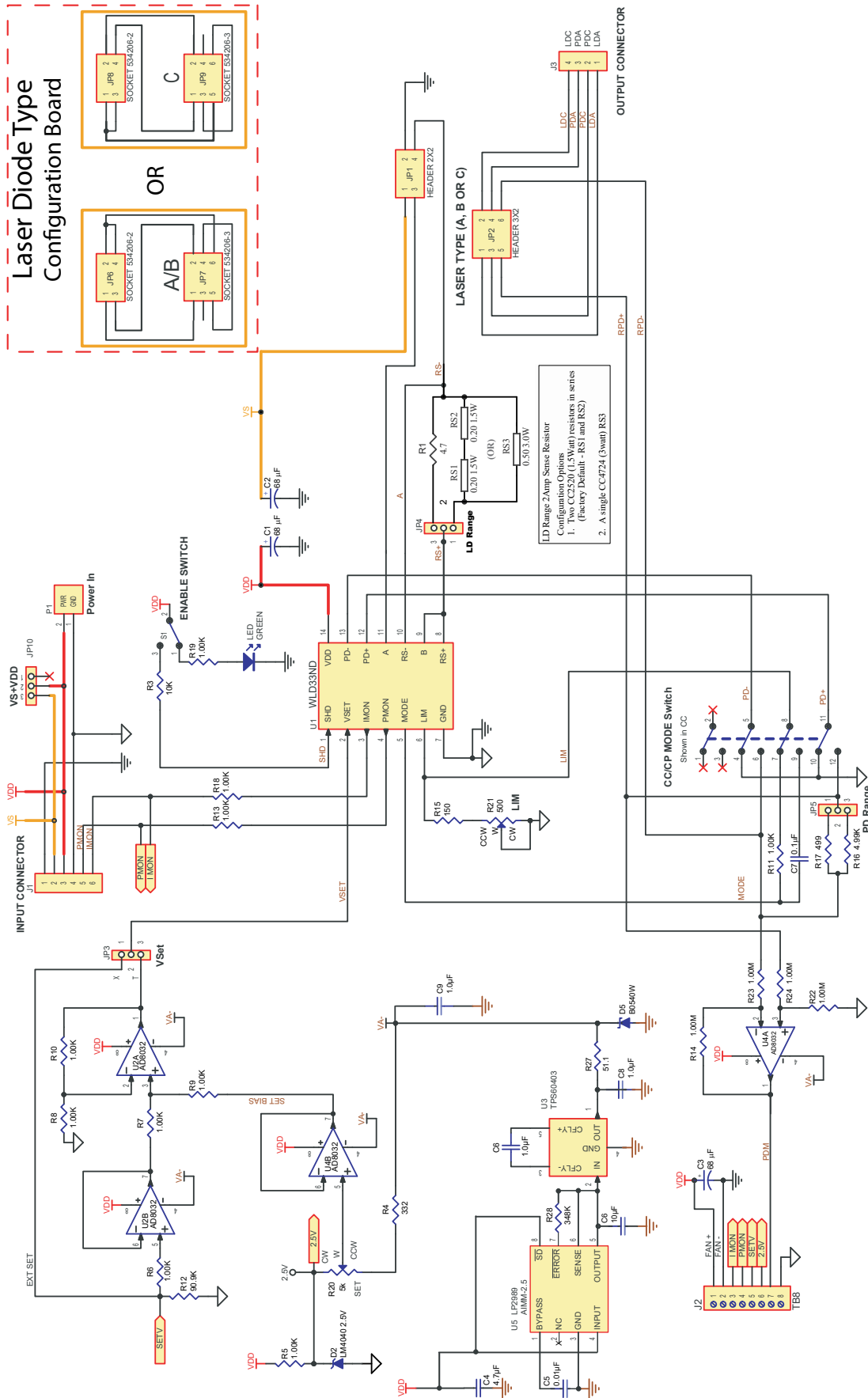


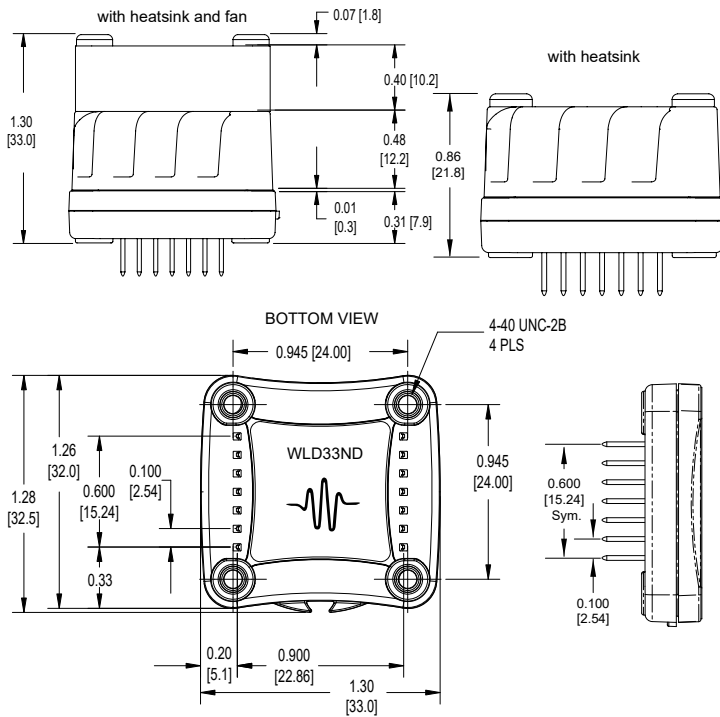
Figure 25. WLD33ND-2AEV evaluation board schematic.

## TROUBLESHOOTING

PROBLEM	POTENTIAL CAUSES	SOLUTIONS
Driver will not switch on	Improperly configured power supply	<i>Standalone:</i> Carefully check the wiring diagram according to <b>page 13</b> and <b>page 14</b> . <i>Evaluation Board:</i> See <b>page 18</b> for details regarding power supply connections.
Output will not enable	ENABLE pin not held low	<i>Standalone:</i> Refer to the SHD pin specifications in <b>Table 1</b> and make sure this pin is held at zero volts or left floating. <i>Evaluation Board:</i> Ensure that the ENABLE switch is fully rockered to the ON position.
Laser output power too low in Constant Current mode	Laser current setpoint too low	Increase the setpoint by increasing the voltage at Pin 2 ( $V_{SET}$ ). <i>Evaluation Board:</i> The setpoint can be increased using the onboard SET trimpot, and/or using the SET input on the terminal strip.
	Laser current limit too low	<i>Standalone:</i> Refer to <b>page 11</b> for instructions on setting the laser driver current limit. <i>Evaluation Board:</i> Refer to <b>page 19</b> for instructions on setting the laser driver current limit.
	Laser driver is compliance limited	Check the laser diode specifications to determine the forward voltage ( $V_f$ ). Make sure that the WLD is not compliance limited. Refer to the Electrical Specifications table on <b>page 6</b> . If the driver is compliance limited, $V_{DD}$ may need to be increased.  <b>Verify that the WLD will be operating within the Safe Operating Area if <math>V_{DD}</math> is increased.</b>
Laser does not reach desired output in Constant Power mode	Photodiode feedback current is out of range for the WLD	Refer to the laser diode datasheet to determine the approximate photodiode (PD) current at the desired output power level. If the PD current exceeds the chosen WLD photodiode current range, either: <i>Standalone:</i> see <b>page 12</b> for instructions on how to properly set the photodiode current range by choosing $R_{PD}$ . <i>Evaluation Board:</i> see <b>page 17</b> for instructions on how to increase the PD RANGE jumper value.
Modulation is not working	$V_{SET}$ improperly configured	<i>Standalone:</i> See <b>page 15</b> for details for modulating using $V_{SET}$ . <i>Evaluation Board:</i> See <b>page 20</b> for proper evaluation board configuration for modulation.
Cannot zero the trimpots		<i>Evaluation Board:</i> The trimpots that are installed on the Evaluation Board are 12-turn trimpots. This means that after 12 full turns counterclockwise, they will be set to zero, even though they will turn continuously.
Photodiode feedback is inaccurate	Improperly configured $R_{PD}$ or PD RANGE jumper	<i>Standalone:</i> see <b>page 12</b> for instructions on how to properly choose the photodiode current range by choosing $R_{PD}$ . <i>Evaluation Board:</i> see <b>page 17</b> for instructions on how to change the PD RANGE jumper value.
Transfer functions are inaccurate	Improperly configured CC/CP Mode	If CC/CP Mode is improperly configured, this can lead to inaccuracies in the transfer functions. <i>Standalone:</i> See <b>page 13</b> or <b>page 14</b> for proper wiring diagrams. <i>Evaluation Board:</i> Make sure the MODE switch is fully rockered to the desired operating mode.
Evaluation Board will not output higher than 2.2 A	The WLD33ND-2AEV Evaluation Board is limited to 2.2 A output current	Order WLD33ND-3AEV for output currents of up to 3 A.

# MECHANICAL SPECIFICATIONS

## WLD33ND LASER DIODE DRIVER

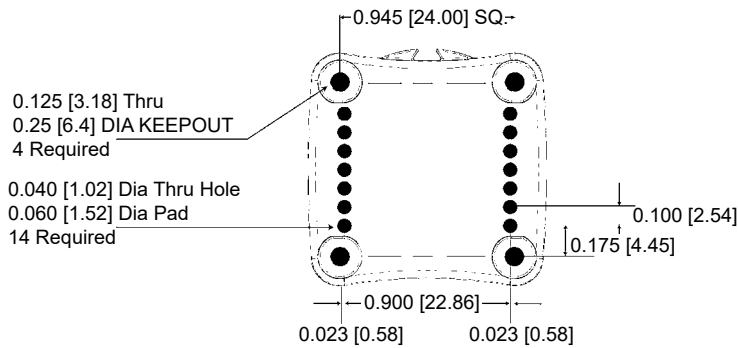


### WEIGHTS

WLD33ND	0.6 oz
WHS302 Heatsink	0.5 oz
WXC 303/4	0.3 oz

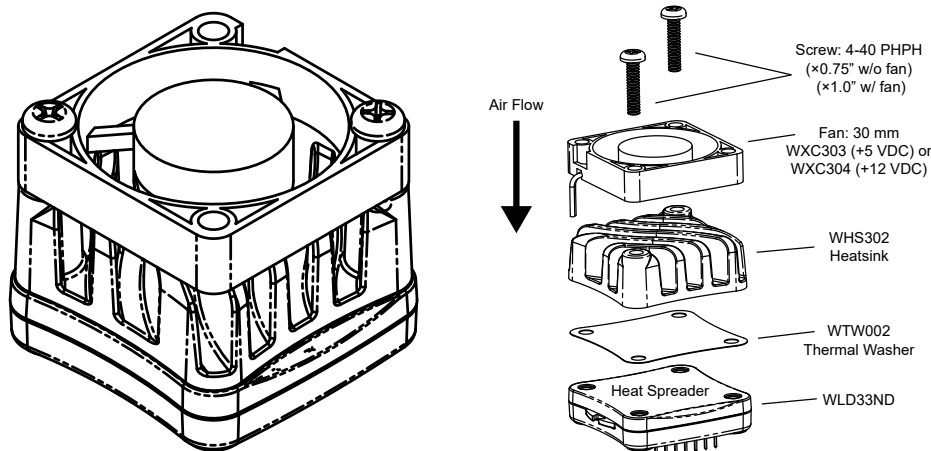
- PIN DIAMETER: 0.032"
- PIN LENGTH: 0.210"
- PIN MATERIAL: Phospher Bronze Alloy
- HEAT SPREADER: Aluminum with Matte Black E-Coat Finish
- PLASTIC COVER: LCP Plastic
- ISOLATION: 1200 VDC any pin to case
- THERMAL WASHER: WTW002
- HEATSINK: WHS320
- FANS: WXC303 (+5 VDC) or WXC304 (+12 VDC)

## PCB FOOTPRINT



The WLD33ND can be installed in a socket soldered to a PCB. Two 7-pin SIP sockets are required. Wavelength recommends Sullins, PPPC071LFBN-RC Socket.

## WLD33ND ASSEMBLED WITH HEATSINK & FAN



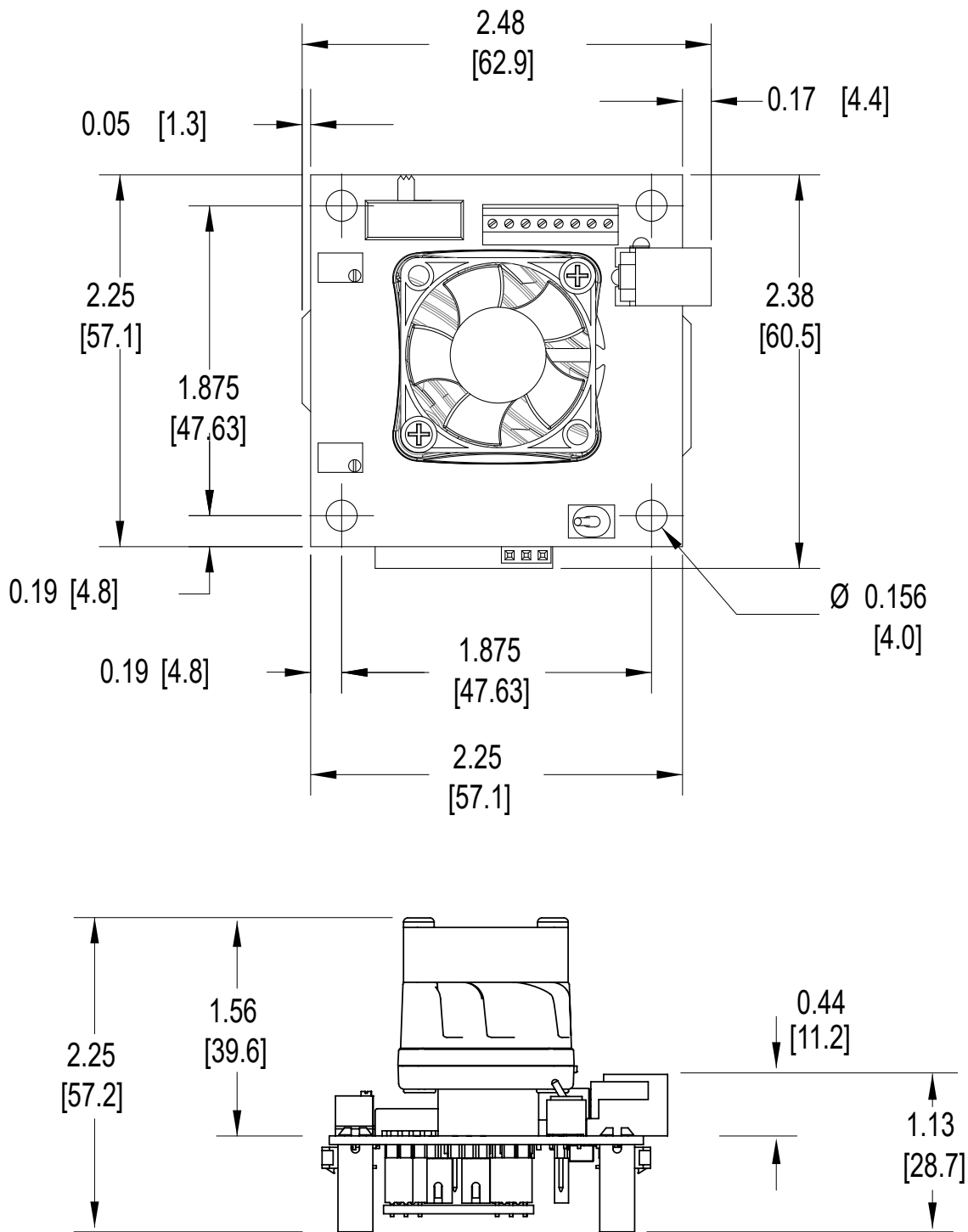
Actual fan wire configuration may be different than shown.

Fan can be rotated on the WLD so the location of the wires matches your PCB layout.

All Tolerances  $\pm 5\%$  unless noted; units in inches [mm]

WLD33ND-xxEV EVALUATION BOARD

CABLE	PLUG
Input	Molex #43645-00600
Output	Molex #43645-00400



The WLD33ND connects to the evaluation board by two 7-pin SIP sockets. The socket manufacturer is Sullins, PPC071LFBN-RC Socket.

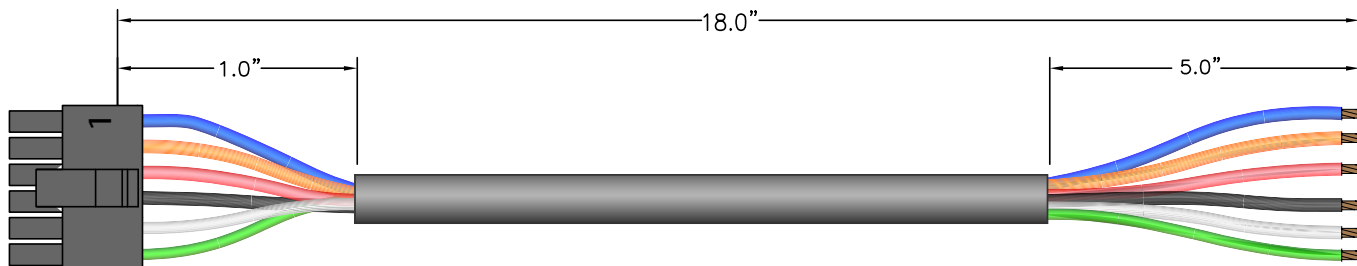
All Tolerances ±5%; units in inches [mm]



# CABLING SPECIFICATIONS

These cables are included with the WLD33ND-xxEV Evaluation Board.

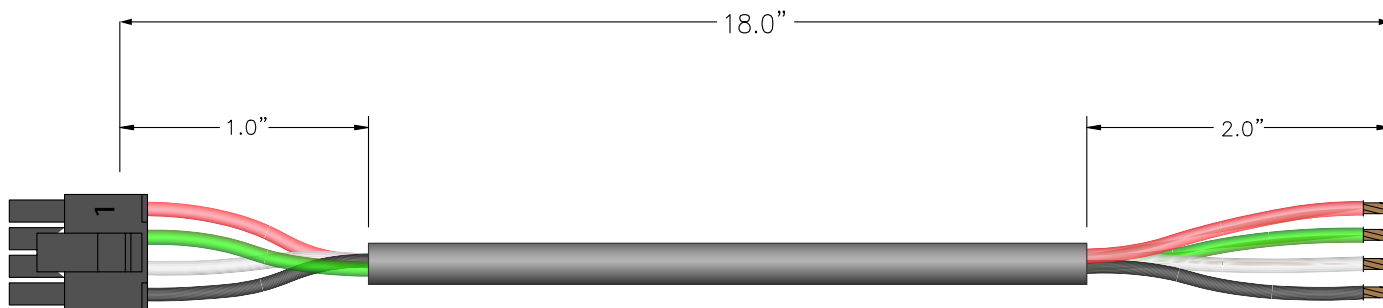
## WTC3293-00101 INPUT CABLE



MOLEX #43645-0600  
MICRO-FIT 6 CIRCUIT  
SINGLE ROW RECPT

PIN #	COLOR	FUNCTION
1	BLUE	PGND
2	ORANGE	VS
3	RED	VDD
4	BLACK	COM
5	WHITE	VM1
6	GREEN	VM2

## WTC3293-00102 OUTPUT CABLE



MOLEX #43645-0400  
MICRO-FIT 4 CIRCUIT  
SINGLE ROW RECPT

PIN #	COLOR	FUNCTION
1	RED	OUTPUT B
2	GREEN	SENSOR +
3	WHITE	SENSOR -
4	BLACK	OUTPUT A

# CERTIFICATION AND WARRANTY

## CERTIFICATION

Wavelength Electronics, Inc. (Wavelength) certifies that this product met its published specifications at the time of shipment. Wavelength further certifies that its calibration measurements are traceable to the United States National Institute of Standards and Technology, to the extent allowed by that organization’s calibration facilities, and to the calibration facilities of other International Standards Organization members.

## WARRANTY

This Wavelength product is warranted against defects in materials and workmanship for a period of one (1) year from date of shipment. During the warranty period, Wavelength will, at its option, either repair or replace products which prove to be defective.

## WARRANTY SERVICE

For warranty service or repair, this product must be returned to the factory. An RMA is required for products returned to Wavelength for warranty service. The Buyer shall prepay shipping charges to Wavelength and Wavelength shall pay shipping charges to return the product to the Buyer upon determination of defective materials or workmanship. However, the Buyer shall pay all shipping charges, duties, and taxes for products returned to Wavelength from another country.

## LIMITATIONS OF WARRANTY

The warranty shall not apply to defects resulting from improper use or misuse of the product or operation outside published specifications. No other warranty is expressed or implied. Wavelength specifically disclaims the implied warranties of merchantability and fitness for a particular purpose.

## EXCLUSIVE REMEDIES

The remedies provided herein are the Buyer’s sole and exclusive remedies. Wavelength shall not be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any other legal theory.

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There are no user-serviceable parts inside this product. Return the product to Wavelength Electronics for service and repair to ensure that safety features are maintained.

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As a general policy, Wavelength Electronics, Inc. does not recommend the use of any of its products in life support applications where the failure or malfunction of the Wavelength product can be reasonably expected to cause failure of the life support device or to significantly affect its safety or effectiveness. Wavelength will not knowingly sell its products for use in such applications unless it receives written assurances satisfactory to Wavelength that the risks of injury or damage have been minimized, the customer assumes all such risks, and there is no product liability for Wavelength. Examples of devices considered to be life support devices are neonatal oxygen analyzers, nerve stimulators (for any use), auto-transfusion devices, blood pumps, defibrillators, arrhythmia detectors and alarms, pacemakers, hemodialysis systems, peritoneal dialysis systems, ventilators of all types, and infusion pumps as well as other devices designated as “critical” by the FDA. The above are representative examples only and are not intended to be conclusive or exclusive of any other life support device.

## REVISION HISTORY

DOCUMENT NUMBER: WLD33ND-00400

REV.	DATE	CHANGE
A	January 2022	Initial Release
B	November 2023	Added WLD33ND-2AEV and WLD33ND-3AEV
C	May 2024	Updated Type C laser operation & Fine Tuning



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