

Data Sheet Miniature Laser Driver MLD203CHB



Features

- Low cost, highly integrated, high-precision laser diode driver with small footprint
- Simple driver for TO can lasers and others
- Small SMT footprint, enabling machine assembly
- Soft start and brownout protection for protection of the laser from current transients
- Up to 200 mA LD current at a maximum 3 V LD voltage
- Laser current setting configurable as fixed setpoint or adjustable with potentiometer
- High Modulation Bandwidth

Applications

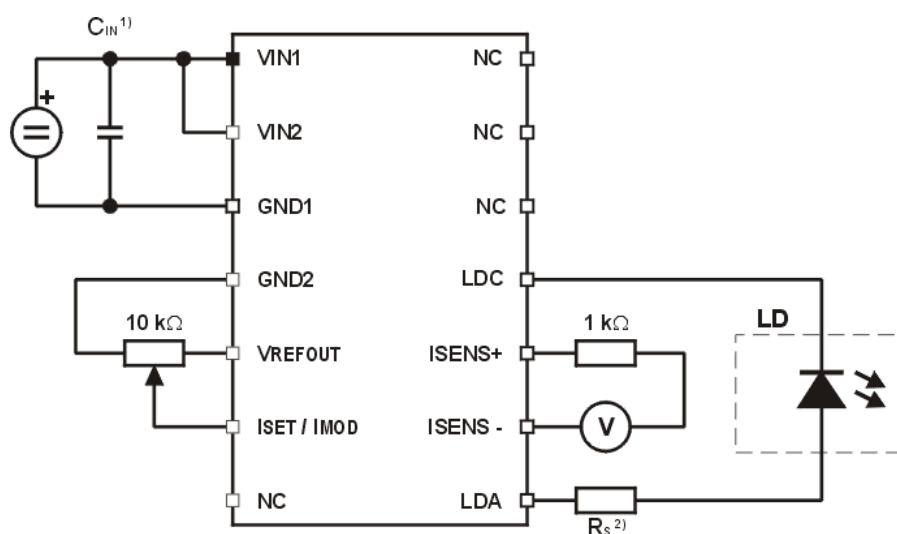
- Driving low-power laser diodes at
 - Fixed setpoint without external circuitry
 - Adjustable setpoint with external potentiometer or setpoint voltage
- Suitable for laser applications where small size is required, e.g.:
 - Laser pointers
 - Pilot lasers in adjustment applications etc.

Short Description and Typical Application Diagram

The MLD203CHB Miniature Laser Driver allows Constant Current operation. The operating setpoint of the laser diode can be defined by one external resistor (fixed setpoint). For an adjustable setpoint, an external potentiometer or an external control voltage from 0 to 2.5 V is required.

A soft start and a brownout protection prevents the laser from unwanted current transients. The MLD203CHB supports laser diodes of any pin code.

It features a high modulation bandwidth (DC to 100 kHz).



MLD203CHB Typical External Circuit

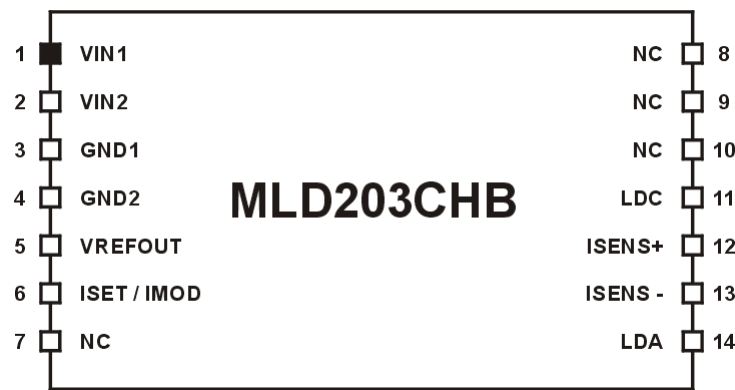
Revision History

Revision	Changes with respect to previous revision
1.1	Update
1.2	New Company Address; Correction Equation I_{LD} vs U_{ISET}

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1 Pin Configuration and Functions



MLD203CHB Pin Configuration

Pin	Name	Description
1	VIN1	Supply Voltage Input 1
2	VIN2	Supply Voltage Input 2
3	GND1	Supply Voltage Ground
4	GND2	Return Pin (Ground) for Pin 6 (ISET / IMOD)
5	VREFOUT	Reference Voltage (+2.5 V) Output
6	ISET	Input Voltage for Set Current
	IMOD	Input Modulation Voltage
7	NC	No Connection
8	NC	No Connection
9	NC	No Connection
10	NC	No Connection
11	LDC	Laser Diode Cathode
12	ISENS+	Laser Diode Current Sensor Output (Voltage)
13	ISENS-	
14	LDA	Laser Diode Anode

2 Technical Data

2.1 Absolute Maximum Ratings

Supply Voltage	6 V
Power Dissipation	750 mW
Operating Temperature	-25 °C to + 90 °C
Storage Temperature	-40 °C to +100 °C

Note

Stresses beyond those listed above may cause permanent damage to the product. These are stress ratings only; functional operation of the MLD203CHB at these or any other conditions beyond those indicated under [Recommended Operating Conditions](#) and [Electrical Characteristics](#) is not implied.

Operation beyond the maximum rated conditions for extended periods may affect product reliability.

2.2 Recommended Operating Conditions

Supply Voltage	4.5 to 5.5 V
Operating Temperature	-20 to + 70 °C

2.3 Electrical Characteristics

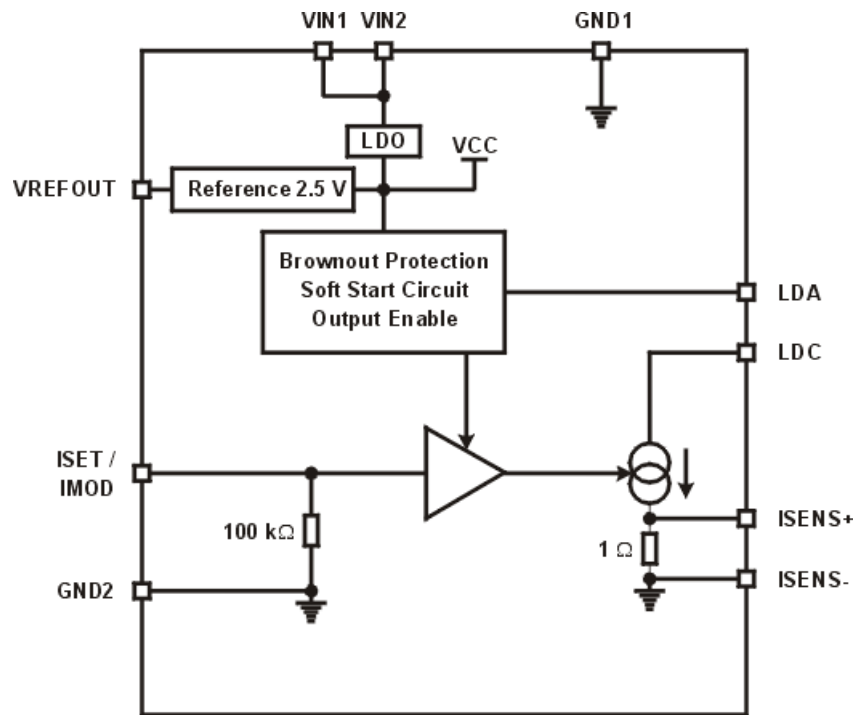
Features	
Supported Laser Pin Codes	All
Operating Mode	Constant Current (CC)
Current Control	
Control Range of Laser Current	0 to 200 mA
Compliance Voltage (5 V Supply Voltage)	3.0 V
Accuracy (full scale)	$\pm (2\% + 1 \text{ mA})$ typ.
Repeatability (full scale)	$\pm 0.1\%$
Noise (10 Hz to 10 MHz, rms)	12 μA^1)
Drift (30 min, 0 to 10 Hz, $T_{\text{amb}} = 25^\circ\text{C}$)	20 μA
Temperature Coefficient	100 ppm/ $^\circ\text{C}$
Analog Modulation / Current Setpoint Input	
Input Resistance	1 M Ω
Input Voltage Range	0 to 2.5 V
Input Voltage Offset	90 mV typ.
3 dB Bandwidth	DC to 100 kHz ¹⁾
Modulation Coefficient	80 mA/V $\pm 5\%$
Measurement Output	
Laser Current (1 Ω Measurement Series Resistor)	1 mV/mA
Measurement Accuracy (with Load $\geq 10 \text{ k}\Omega$)	1%
General Data	
Storage Temperature	-40 $^\circ\text{C}$ to +100 $^\circ\text{C}$ ²⁾
Warm-Up Time for Rated Accuracy	10 min
Dimensions (W x H x D)	10 x 2.8 x 17 mm ³
Approx. Weight	1 g

¹⁾ Measured with a 10 Ω load resistor

²⁾ non-condensing

All technical data are valid at $23 \pm 5^\circ\text{C}$ and $45 \pm 15\%$ rel. humidity (non condensing)

3 Functional Block Diagram



Functional Block Diagram MLD203CHB

Functional Description

The MLD203CHB is a laser diode driver module that operates in CC (Constant Current) mode. In CC mode the laser current is maintained constant.

The MLD203CHB delivers up to 200 mA at 3 V compliance voltage. It operates with laser diodes of [any pin codes](#).

Power Supply

The supply voltage **VIN** ranges from 4.75 V to 5.25 V. From VIN, a stable internal supply voltage for the laser current source and the control circuits is derived by the internal LDO (low-dropout regulator). Further, a reference voltage is generated (**VREFOUT**; 2.5 V).

Laser Diode Control

The laser diode is connected between **LDA** (anode) and **LDC** (cathode). Internal protection circuits provide a safe switch-on of the laser diode during transition conditions after applying the supply voltage. The Brownout Protection blocks the enabling of the laser diode current output until the supply voltage transient is completed and reached a minimum of 4.75 V. The Soft Start enables then the output current with a defined ramp that efficiently avoids laser current transients that might destroy the laser diode.

The voltage between the **ISENS+** and **ISENS-** pins is proportional to the laser diode current and can be calculated by

$$I_{LD} [A] = \frac{U_{SENS} [V]}{1 [\Omega]}$$

Laser Current Control

The MLD203CHB operates in Constant Current Mode. A constant current source provides a stable injection current.

Setting the Laser Injection Current

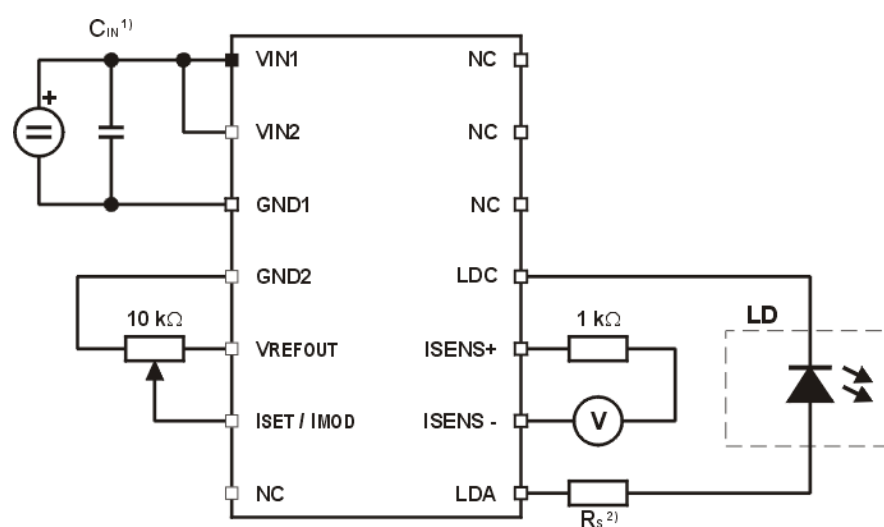
ISET / IMOD is the control voltage input to control the laser current - it can be used to design a fixed setpoint an/or to modulate the laser current.

The input voltage U_{ISET} ranges from 0 to +2.5 V. The control voltage can be applied from an external source or from the **VREFOUT** reference voltage output (2.5 V) via a potentiometer or fixed voltage divider.

The relation between laser diode current I_{LD} and setpoint control voltage U_{ISET} is expressed by the formula

$$I_{\text{LD}} \left[\text{A} \right] = \frac{U_{\text{ISET}} \left[\text{V} \right]}{12.5 \left[\Omega \right]}$$

4 Typical Application



Typical Application MLD203CHB

Remarks:

¹⁾ C_{IN} : Optional ceramic capacitor for reduction of power supply ripple

²⁾ R_S : Optional resistor for laser current limitation

5 Troubleshooting

The MLD203CHB has an imprinted Data Matrix code, that contains manufacturing information:



Please scan this code with your smartphone, and submit the DataMatrix code information to [Thorlabs](https://www.thorlabs.com).

Compatible Android apps are:



QR & Barcode Scanner **QRbot** by TeaCapps. This scanner allows to share the scanned code directly by email.
(<https://play.google.com/store/apps/details?id=net.qrbot&hl=de>)



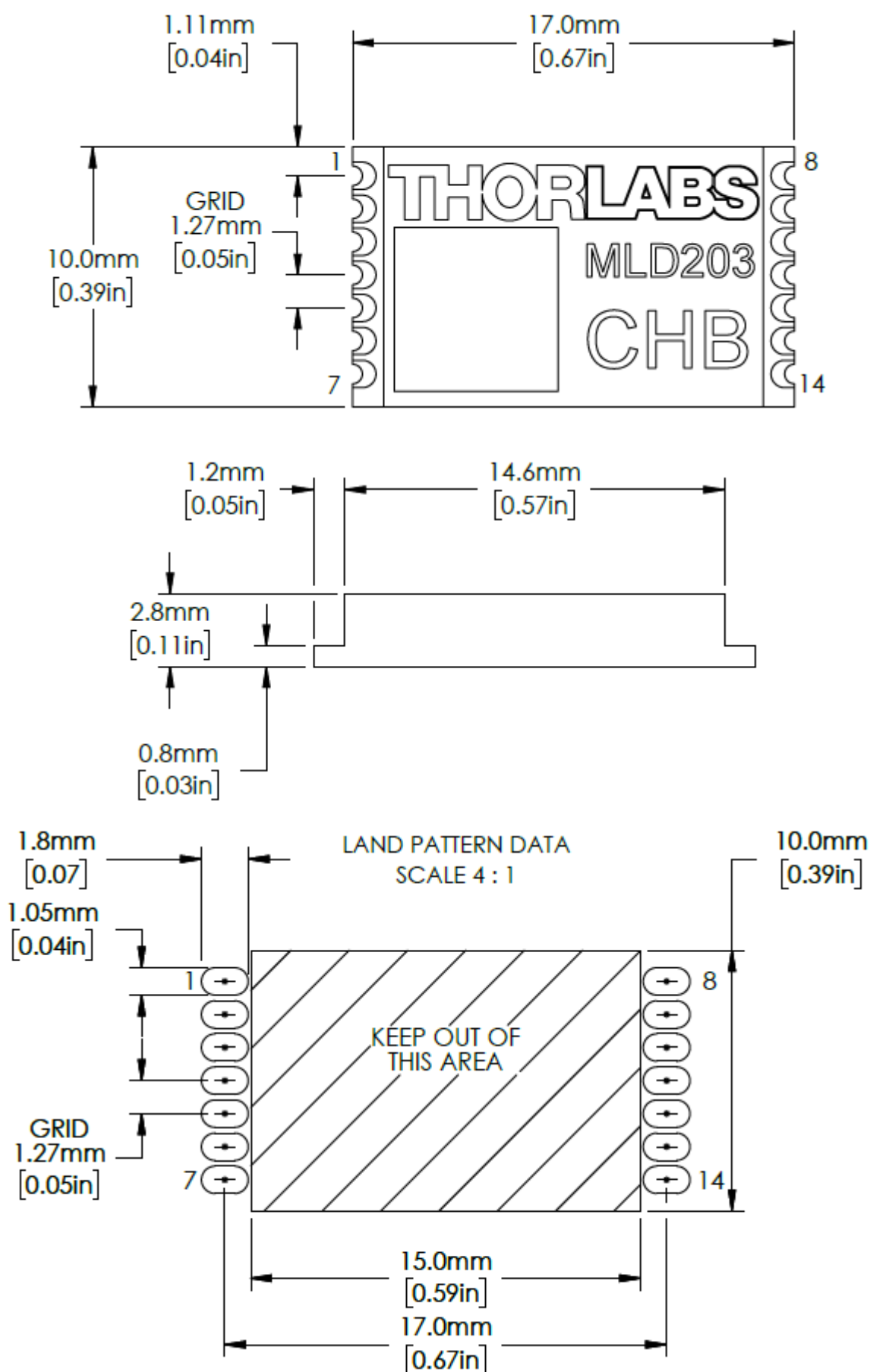
QR Droid Code Scanner **QRDroid** by DroidLa.
(<https://play.google.com/store/apps/details?id=net.qrbot&hl=de>)

Compatible iOS apps:



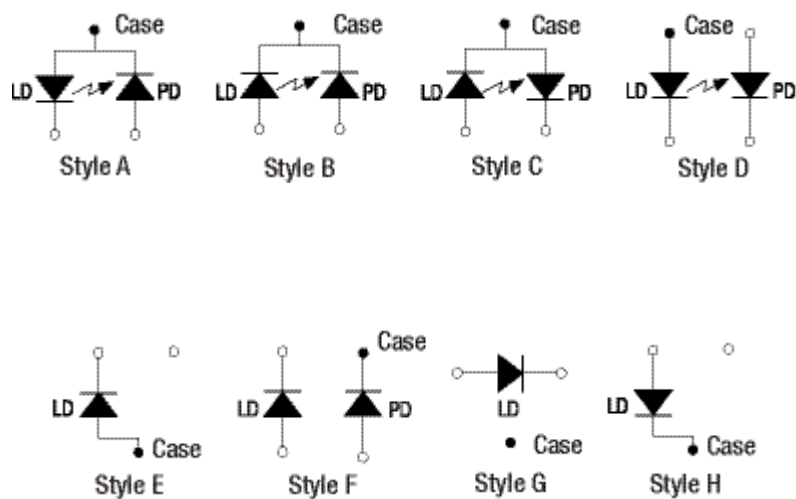
QR & Mobile Barcode Scanner **NeoReader**® by NeoMedia Technologies.
(<https://itunes.apple.com/de/app/neoreader-qr-mobile-barcode/id284973754?mt=8>)

6 Drawing



7 Laser Diode Pin Codes

This document refers to the laser diode pin codes **A** to **F** as per the figures below:



*Laser Diode Pin Diagrams - Bottom View
(Bold dots indicate case connection)*

8 List of Acronyms

The following acronyms and abbreviations are used in this manual:

AC	Alternating Current
DC	Direct Current
ESD	Electrostatic discharges
GND	Ground
GUI	Graphic User Interface
I ² C	Inter-Integrated Circuit
LD	Laser Diode
μC	Micro-Controller
NR	Noise Reduction (filter)
LDO	Low-Dropout Regulator
OA	Operational Amplifier
PCB	Printed Circuit Board
PD	Photo Diode
SCPI	Standard Commands for Programmable Instruments
SMT	Surface Mounted Technology
TEC	Thermoelectric cooler
TIA	Transimpedance Amplifier
USB	Universal Serial Bus
USB TMC	USB Test and Measurement Class (device)
VVA	Voltage-to-Voltage Amplifier

9 Warranty

Thorlabs warrants material and production of the MLD203CHB for a period of 24 months starting with the date of shipment. During this warranty period Thorlabs will see to defaults by repair or by exchange if these are entitled to warranty.

For warranty repairs or service the unit must be sent back to Thorlabs. The customer will carry the shipping costs to Thorlabs, in case of warranty repairs Thorlabs will carry the shipping costs back to the customer.

If no warranty repair is applicable the customer also has to carry the costs for back shipment.

In case of shipment from outside EU duties, taxes etc. which should arise have to be carried by the customer.

Thorlabs warrants the hard- and/or software determined by Thorlabs for this unit to operate fault-free provided that they are handled according to our requirements. However, Thorlabs does not warrant a fault free and uninterrupted operation of the unit, of the software or firmware for special applications nor this instruction manual to be error free. Thorlabs is not liable for consequential damages.

Restriction of Warranty

The warranty mentioned before does not cover errors and defects being the result of improper treatment, software or interface not supplied by us, modification, misuse or operation outside the defined ambient stated by us or unauthorized maintenance.

Further claims will not be consented to and will not be acknowledged. Thorlabs does explicitly not warrant the usability or the economical use for certain cases of application.

Thorlabs reserves the right to change this instruction manual or the technical data of the described unit at any time.

10 Copyright and Exclusion of Liability

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11 Thorlabs Worldwide Contacts and WEEE Policy

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Thorlabs verifies our compliance with the WEEE (Waste Electrical and Electronic Equipment) directive of the European Community and the corresponding national laws. Accordingly, all end users in the EC may return "end of life" Annex I category electrical and electronic equipment sold after August 13, 2005 to Thorlabs, without incurring disposal charges. Eligible units are marked with the crossed out "wheelie bin" logo (see right), were sold to and are currently owned by a company or institute within the EC, and are not disassembled or contaminated. Contact Thorlabs for more information. Waste treatment is your own responsibility. "End of life" units must be returned to Thorlabs or handed to a company specializing in waste recovery. Do not dispose of the unit in a litter bin or at a public waste disposal site. It is the users responsibility to delete all private data stored on the device prior to disposal.

