

# Single-Mode Digital D-Type Module



Our proprietary Single-Mode Spectrum Stabilized Laser Diode features high output power with ultra-narrow spectral bandwidth and a circularized and collimated output beam. Designed to replace expensive DFB, DBR, fiber, and external cavity lasers,

the Single-Mode Spectrum Stabilized Laser offers superior wavelength stability over time, temperature (0.007 nm/°C), and vibration, and is manufactured to meet the most demanding wavelength requirements.

The Digital OEM D-Type module comes standard with a circularized and collimated output beam, integral laser line filter pack, internal thermistor and TEC, linear tracking photodiode and ESD protection, and UART I/O interface.

# Applications

This laser package is designed for OEM Integration and is ideal for:

- High Resolution Raman Spectroscopy
  - Handheld Raman Spectroscopy Confocal Microscopy

  - Raman Imaging
  - Portable Raman
  - Process Raman
- Metrology & Interferometry
- Remote Sensing

### **Key Features**

- High Power Single Frequency Output (SLM)
- Ultra-Narrow Spectral Bandwidth
- Circularized & Collimated Output Beam
- Gaussian TEM00 Spatial Mode
- Dual Integral Laser Line Filters
- SMSR 70 dB w/ laser line filter (40 dB without)
- Integral Thermistor & TEC
- Integral ESD Protection
- Integral Linear Tracking Photodiode
- Designed with modularity in mind. It comes standard with a 3-5 X adjustable beam expander
- Digital UART I/O
- Available with a "D-Type Switch Box" to enable plug and play

# Standard Wavelengths

633nm	685nm	785nm	852nm
638nm	780nm	808nm	976nm
660nm	783nm	830nm	1053nm
			1064nm

All specified wavelengths are measured "in-vacuum"

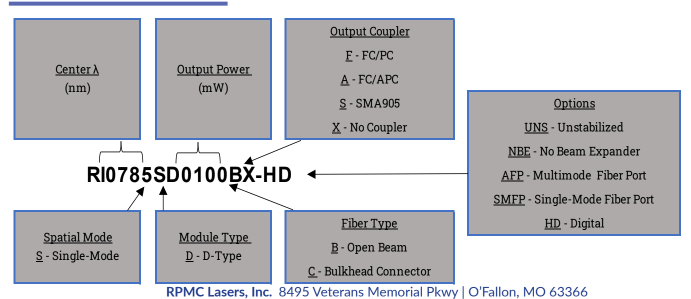
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# **Specifications**



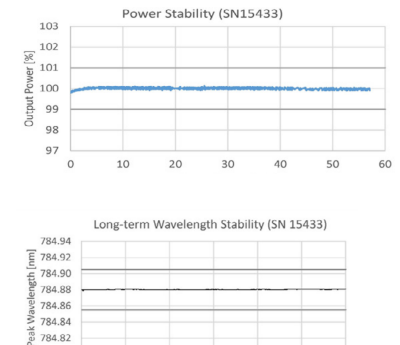
Wavelength Tolerance	+/- 0.5nm		Output		
Spectral Linewidth FWHM	<100MHZ	λ (nm)	Power (mW)	Base Part Number	
SMSR w/ integral laser line filter	70 dB	633	50	RI0633SD0050BX-H	
Power Stability	+/- 0.5% to 1% typical	638	50	RI0638SD0050BX-H	
Wavelength Stability Range	15 °C to 45 °C	000	50	NICCOUSE COSCENT	
Power Consumption	2W typical, 5W max	660	60	RI0660SD0060BX-H	
Linear Tracking Photodiode (Optional, Internal TIA output)	1V Max	685	40	RI0685SD0040BX-F	
Polarization Extinction (PER)	>17 dB (20 dB Typical)	780	100	RI0780SD0100BX-H	
Polarization Orientation	Perpendicular to the plane of	783	100	RI0783SD0100BX-H	
	baseplate mounting plane	785	100	RI0785SD0100BX-H	
Spatial Profile	TEM00	/85	150	RI0785SD0150BX-H	
Beam Quality (M², 1/e²)	<1.2	808	150	RI0808SD0150BX-H	
Beam Ellipticity	<1.5:1				
Adjustable Beam Expander	Up to 4.0 mm (+/- 0.4mm) w/ beam expander	830	150	RI0830SD0150BX-H	
	~0.7mm w/o beam expander	852	150	RI0852SD0150BX-H	
	<2 mrad w/ beam expander				
Beam Divergence	~2 mrad w/o beam expander	976	150	RI0976SD0150BX-H	
Cold Start to <1 wavenumber	10 Seconds	1053	150	RI1053SD0150BX-F	
Warm Start to <1 wavenumber	1 Second	1064	150	RI1064SD0150BX-F	
Warm Start to <0.1 wavenumber	3 seconds	1004	130	KI10043D0130DV-I	

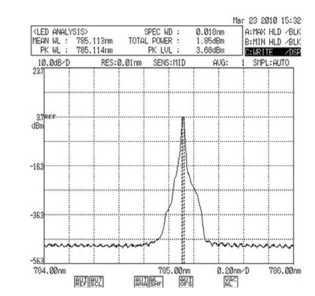
#### Part Schema



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#### Selected Data





# **Custom Capability**

2

4

6

Elapsed Time [hours]

8

10

12

784.80

0

- Custom wavelengths available upon request
- Adjustable beam expander to set beam diameter at specified distances
- Multimode Achro-fiber port available
- Optical isolator available for 633nm, 638nm, 780nm, 785nm in standard D-Type module
- Optical isolator available for 976nm and 1064nm in larger D-Type module - Call for details

NOTES: Pins 1,  $2^{**}$ ,  $5^*$ , and  $8^{**}$  are required for laser operation

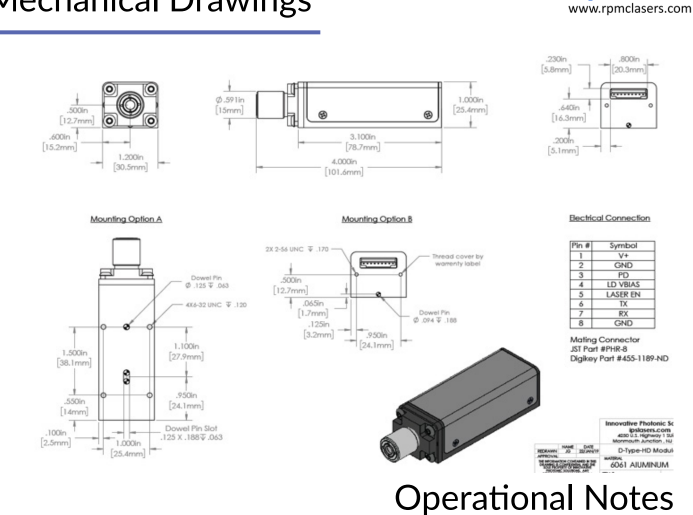
- \*Laser Enable is required unless module is set to "Always On" Laser Enable Mode (Mode 2)
- \*\*GND must be supplied to both GND pins (pin 2 and pin 8)
- + Transmit from host connects to Rx on Laser Module, receive on host connects to Tx on Laser Module

# **Electrical Specs**

Pin	Symbol	Wire Color	Description	Notes
1	VCC	Red	Supply Voltage	5-12V DC, 1 Amp
2**	GND Retrun	Gray	Ground Return	Need to connect to signal ground
3	PD	Gray	Linear Tracking Photdiode	Voltage Proportional to PD Current
4	LD Set	Gray	Laser Power Control	0.0V DC - 5V DC - Disabled by default
5*	LD Enable	Gray	Laser Enable	5V TTL, See Note 1 Below
6+	Tx	Gray	Transmit	Digital I/O (UART 3.3V)
7+	Rx	Gray	Receive	Digital I/O (UART 3.3V)
8**	Sig GND	Gray	Signal Ground	Tie GND Return (Pin 2)

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- 1. Switch box, heat sink, and power supply are not included with module. These items are available as accessories.
- 2. Do not retro-reflect beam! This can cause Catastrophic Optical Damage (COD) and is not covered under warranty (unless optical isolator is included).
- 3. Laser Enable Safety Feature: The optical output is enabled when pin (5) is changed from TTL "LO" (O V) to TTL "HI" (5 Volt). A built-in safety circuit keeps the laser turned off after a power failure, even when pin (5) is set to 5 Volt. The laser output turns on only at the rising edge of the signal applied to pin (5).
- 4. A VBG-locked Single-mode laser will experience mode hops as the temperature and driver current are changed (see <u>Mode-Hop White</u> Paper). For this reason, we profile and set both the current and temperature for this module and does not allow user adjustment.
- 5. To adjust power output, we strongly recommends using Pulse Width Modulation (PWM) to adjust average power rather than using pin 4 (LD SET).
- 6. By using PWM, user can adjust average power from 10% to 100% in digital increments by setting pulse width and duty cycle. For example, if a 50% duty cycle is selected, the laser will be on 50% of the time, and off 50% of the time, making the average power equal to 50% of the CW output power. and the sample will experience a lower average power. Rise/fall time is approximately 20 microsec-onds.
- 7. D-Type comes with a cable with 8 pin JST connector on one end (see electrical pinout on p.3). User must supply 5V power and TTL signal to operate.
- 8. Digital D-Type is UART compatible (see digital I/O manual for command set).



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# Mechanical Drawings