

# RIO COLORADO Widely Tunable 1550nm Narrow Linewidth Laser Source

#### Key features

- Wide wavelength tuning range across Cor L- band
- Single longitudinal mode
- Low phase and frequency noise
- Narrow linewidth, long coherence length
- Ultra low RIN
- Excellent SMSR
- PM output
- Fast FM modulation
- Compact size, low power consumption
- Easy to set-up and use
- Digital controller and firmware, USB interface, GUI

#### Applications

- Interferometric fiber optic sensing
- Acoustic sensing
- LIDAR
- Laser spectroscopy
- Metrology
- Coherent Communication
- Test & Measurement

#### Preliminary Data Sheet April 2012



#### Description

The RIO COLORADO widely tunable laser sources are compact benchtop lasers sources based on semiconductor external cavity laser technology. Key characteristics:

- Wavelength tuning range: C-band, 1530nm-1565nm, including ITU wavelength
- L-band available
- Low phase / frequency noise
- Narrow linewidth, long coherence length
- Low relative intensity noise (RIN)
- High wavelength stability
- Frequency modulation
- AM trace tone

The RIO COLORADO laser source's features provide end users with a stable, self-contained, easy-to-use alternative to complicated and expensive fiber laser or SSL sources. The RIO COLORADO laser source uses reliable, Telcordia qualified and industry proven components, and includes low noise laser bias current and temperature control circuitry and controllers to set and monitor laser performance.

External monitoring and control can be employed via a standard USB interface, using RIO-supplied software and GUI. The RIO COLORADO laser source is an ideal source for R&D and development of advanced fiber optic sensing and metrology applications, such as laser spectroscopy, interferometric/acoustic sensing, coherent communications, LIDAR and others.

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#### **Absolute Maximum Ratings**

Operation of the device beyond these maximum conditions may degrade device performance, lead to device failure, shorter lifetime, and will invalidate the device warranty.

Parameter	Min	Мах	Unit
Storage temperature	0	+ 60	°C
Laser source supply voltage		25	V
ESD-susceptibility		500	V

#### **Optical and Electrical Specifications**

Parameter	Symbol	Condition	Min	Тур	Max	Unit	
Output optical power	Pout	CW, adjustable	5		20	mW	
Optical output power setting step size	$\Delta P_{step}$			0.1		dB	
Wavelength tuning range	$\Delta\lambda_{C-tune}$	CW, C-band	1527.60		1565.60	nm	
wavelength tuning range	$\Delta\lambda_{L-tune}$	CW, L-band	1570.01		1608.76		
Side mode suppression ratio	SMSR	CW, at specified Pout		55		dB	
Optical signal to noise ratio	OSNR	1 nm RBW, 0.5 nm from peak wavelength		60		dB	
Belative Intensity Noise <sup>1</sup>	RIN	> 10 kHz		-140		dD/Uz	
		> 25 MHz to 1 GHz		-165		UD/HZ	
Optical Isolation	ISO		30			dB	
Lipewidth EWHM <sup>2,5</sup>	$\Delta v_1$	Operation mode 1, instantaneous		25	35	kH7	
	$\Delta v_2$	Operation mode 2, instantaneous		100		NI 1Z	
Eroquanav paisa <sup>3</sup>	FN <sub>100</sub>	At 100 Hz			4000	Hz/√Hz	
Trequency hoise	FN <sub>1k</sub>	At 1 kHz			600		
Frequency iitter 4,5	$\delta f_1$	Operation mode 1		30		MI I-	
Frequency jiller	δf2	Operation mode 2		400		IVIHZ <sub>p-p</sub>	
Wavelength stability <sup>5</sup>	$\delta\lambda_1$	Operation mode 1, over 10 min. at constant case temperature		<u>+</u> 25		pm	
	δλ2	Operation mode 2		<u>+</u> 2			
Warm-up time	Т <sub>WM</sub>			30	60	min.	
Polarization Extinction Ratio	PER	Polarization and key aligned to slow axis	20			dB	
Voltage Supply	V <sub>cc</sub>		12		24	V	

1. At 20 mW output power

2. As measured with self-heterodyne test setup with 25 km SMF, value from Lorentzian model

3. At 10 mW output power

4. Over 10 sec.

5. Operation mode1: Narrow linewidth mode, Operation mode 2: High wavelength stability mode



Parameter	Symbol	Condition	Min	Тур	Мах	Unit
Wavelength tuning resolution	$d\lambda_{\text{res}}$		1			MHz
Continuous wavelength tuning range	$d\lambda_{T}$	Thermal tuning			<u>+</u> 12	GHz
Continuous wavelength tuning rate <sup>1</sup>	dλ	Thermal tuning		2		GHz/s
Frequency modulation bandwidth	$BW_{FM}$	Input from external source			100	kHz
Frequency modulation range	$\Delta f_FM$	Measured with sinusoidal waveform			800	MHz <sub>p-p</sub>
Frequency modulation voltage input	$V_{FM}$	From external source, AC coupling			10	$V_{p-p}$
Amplitude tone modulation bandwidth	$BW_{AM}$	Input from external source	10		1000	kHz
Amplitude modulation voltage input	V <sub>AM</sub>	From external source, AC coupling			10	V <sub>p-p</sub>
Amplitude tone modulation index	MI <sub>AM</sub>	Sinusoidal input		10		%

1. Tuning rate is dependent of tuning resolution.

## **Thermal Specifications**

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Operating temperature range (ambient)	Tc		+15		+ 50	°C
Power Consumption	Pd	Over operating temperature range			7	W
Total current	I <sub>max</sub>	Over operating temperature range			1	A

## **Front Panel Connectors**

#	Description
F-1	FC/APC bulkhead connector, PM output (PANDA), narrow key (aligned to slow axis)
F-2	BNC female connector for frequency modulation, input impedance: 50 $\Omega$
F-3	BNC female connector for AM tone, input impedance: 50 $\Omega$

## **Back Panel Connectors**

#	Description
B-1	12 ~ 24 V DC adaptor for power supply
B-2	Interface USB type B connector for external monitoring and control. Graphical User Interface (GUI)
B-3	Interlock



#### **Outline Diagram**



Dim	Units	
L	180	
W	260	mm
Н	55	

#### **Ordering Information**



#### Accessories

- AC 100-240V, 1.2A DC 12 V power supply
- GUI installation CD including operational manual
- USB cable

## Laser Safety Information

Laser Modules are classified as FDA/CDRH Class IIIb laser products per CDRH, 21 CFR 1040 laser safety requirements.



#### Rev.0.0.5 Proprietary Information © Redfern Integrated Optics (RIO), Inc. 3350 Scott Blvd, Bldg 62 Santa Clara, CA 95054 USA

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