

RIO GRANDE 1550 nm High Power Low Phase Noise Narrow Linewidth Laser Module

Key features

- Single longitudinal mode
- Center wavelength: 1545nm-1565nm, ITU-T DWDM 100 GHz C-band or custom
- Very low phase noise
- Ultra low RIN
- Narrow linewidth
- High SMSR
- High OSNR
- · Excellent wavelength stability over life and temperature
- SMF and PM fiber options
- · Easy to set-up and use
- Digital controller and firmware with RS-232
- ROHS compliant

Applications

- Acoustic & seismic interferometric fiber optic sensing
- · Defense and security
- Oil & Gas exploration and production
- LIDAR
- Metrology





Description

The RIO GRANDE devices are high power laser modules employing the RIO high-performance External Cavity Laser (ECL). This laser design is based on RIO's proprietary planar technology (PLANEX™) and consists of a gain chip and a planar lightwave circuit including waveguides with Bragg gratings, forming a laser cavity with significant advantages.

RIO high power narrow linewidth laser is integrated with high performance low noise EDFA. It provides narrow linewidth, low phase noise, ultra low RIN, high output power and exceptionally reliable performance. An integrated RS232 interface enables easy control, diagnostic functions and data acquisition. The RIO high power module is an ideal candidate for OEM commercial and military fiber optic sensing, such as interferometric and Brillouin sensing systems for oil & gas, security, and also for metrology, LIDAR and other applications.

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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	Max	Unit
Storage temperature	- 40	+ 85	°C
Module supply voltage	11.5	12.5	V
ESD-susceptibility		500	V
Fiber bend radius	35		mm
Tensile strength, fiber to the package		5	N
Humidity (Non condensing)	5	95	%

Optical and Electrical Specifications

At room temperature (25 °C) unless noted otherwise, after min 5 min warm up time

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Output Optical Power	P _{out}	CW, nominal	See ordering information		rmation	W
Power Stability (rms)	dP _{out_s}	Over 8 hrs, room temperature (25 ± 1 °C)			1	%
Power Drift	dP _{out_d}	From output power at room temperature, over case temperature range	-5		+5	%
Wavelength ¹	λ		1545		1565	nm
Output power adjustment range	P _{out} T	vs. rated output power	10		100	%
Wavelength Stability	dλ	Over case temperature range		± 10		pm
		≥100 Hz			-110	
Relative Intensity Noise ²	RIN	≥10 kHz			-125	dB/Hz
		≥ 800 kHz up to 50 MHz		-157	-155	
Side Mode Suppression Ratio	SMSR	CW, at specified Pout	40	50		dB
Optical S/N Ratio ³	OSNR	From ASE levels at +/-1 nm from λ	55			dB
Beam quality	BQ	-			1.1	M^2
Polarization extinction ratio	PER	For PM option, polarization and connector key aligned to slow axis	20			dB
Optical Isolation	ISO		30			dB
Voltage Supply	V _{cc}		11.5	12	12.5	V
Wavelength thermal tuning range 4	$\Delta\lambda_{T}$	Setting via RS-232 interface	-15		+10	pm
Frequency stability ⁵	v_{t1}	Free running, over 1 hour		± 2	± 4	NALI-
, , ,	v_{t8}			± 6	MHz	
Fast Frequency modulation bandwidth ⁶	f _m	Sinusoidal modulation	DC		100 ⁵	kHz
Frequency fast tuning range 6,7,8	Δν	at 10 kHz; input voltage 4V p-p	100	200		MHz p-p
Frequency fast tuning efficiency 6,8	ηm	Sinusoidal modulation at 10 kHz	25	50		MHz/V
Tuning voltage magnitude ⁶	V _{tune}		-4		+4	V

- 1. Customized center wavelength within 1535 to 1565 nm range, including ITU-T C-band is available
- 2. Measured at 2 mW input power to OE converter
- 3. 0.05 nm resolution
- 4. Phase continuous wavelength tuning by changing TEC temperature settings. Some performance parameters will change over tuning range
- 5. After 1 hour stabilization, tested with heterodyning of two lasers at constant case temperature
- 6. Features for DM Tunable option
- 7. Frequency modulation will lead to modulation of output power
- 8. Tuning efficiency will vary over modulation bandwidth. Contact RIO for more information



Linewidth and Phase Noise Specifications

Parameter	Symbol	Conditions	Grade 3	Grade 4	Grade 5	Unit
Spectral Linewidth, FWHM ¹	$\Delta \lambda_{L}$		<u><</u> 5	<u><</u> 2	<u><</u> 1	kHz
Phase Noise	PhN	@ 10 Hz	41	20	10	μrad/rt-Hz
Typical Values ²	PIIN	@ 200 Hz	8	4	2	1 m OPD

^{1.} Value based on Lorentzian linewidth model

Thermal Specifications

Parameter		Condition	Min	Тур	Max	Unit
Operating temperature range (case)	Tc		-10		+ 70	۰C
Power Dissipation @ 1W output power	P _{dt}	At 50 °C case temperature		20		W
		Output power 0.2 W			15	
Power Dissipation over case temperature range	P _d	Output power 1 W			25	W
lange		Output power 2 W			40	
Total current	I _{max}	Over case temperature range			4	Α

Connectors

#	Description
Α	Optical FC/APC connector on output fiber (fiber length 1 meter, 3 mm diameter). Other connectors-optional.
В	Mating sleeve for FC/APC connector on monitor output
С	DB25 Interface connector. Data interface RS-232

Connector C

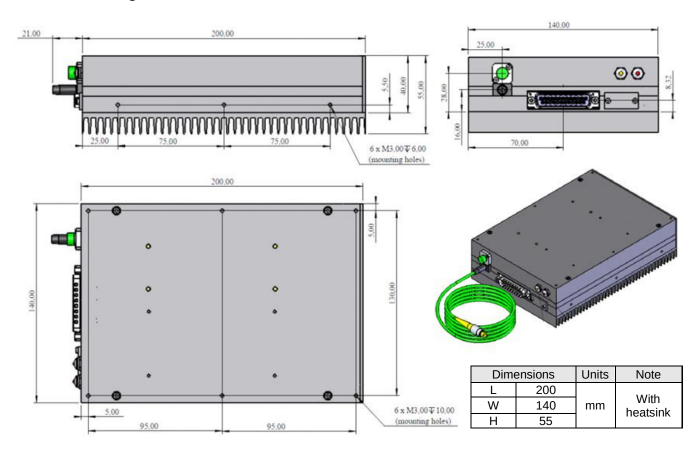
Function	I/O	DB25	Note
11.5 to 12.5 VDC Input	I	Pin 1,2,3,4	Power supply
GND	I	Pin 14,15,16	-
Output Power Monitor	0	Pin 5	Analog Output: 0 to 4 VDC.
Seed Power Monitor	0	Pin 6	Analog I output: 0 to 4 VDC. Voltage proportional to seed laser power expressed in mW. 1V@ 3.16 mW (+5 dBm).
EDFA Temperature Alarm	0	Pin 7	TTL output: Low -> Normal operation. High -> EDFA Temperature >70°C or <0°C. Alarm ON and pump currents are shut down.
Output Power Alarm	0	Pin 8	TTL output: Low -> Normal operation. High -> output power is below factory setting value. Alarm is ON and pump currents are shut down.
Diode Current Alarm	0	Pin 9	Output TTL: Low -> Normal operation. High -> diode current above EOL value. Alarm is ON and pump currents are shut down.
Diode Temperature Alarm	emperature Alarm O Pin 10		Output TTL: Low -> Normal operation. High -> Diode temperature different from settings by +/-5°C. Alarm is ON and pump current are shut down.
Case Temperature	0	Pin 11	Analog output of 10mV/°C. 750 mV@25°C.
Seed RS-232Rx	1	Pin 12	Serial input RS232 for wavelength control
Diode Current Monitor	0	Pin 13	Analog Output. Voltage proportional to diode current.
Direct modulation	1	Pin 17	Analog input for wavelength fast tuning/modulation
EDFA RS-232 TX Output	0	Pin 18	Serial output RS232 for power control



^{2.} As measured with RIO's phase noise test setup, 1m OPD in the SM fiber

Seed Power Alarm	0	Pin 19	TTL output: Low – Normal operation. High – Input power is below user setting value (IPT). Alarm is ON and pump currents are shutdown
Output Power Disable	I	Pin 21	Low – Normal operation. High – Module is switched OFF. Alarm is ON and pump currents are shutdown – Pull up
EDFA RS-232 RX Input	I	Pin 22	Serial input RS232 for power control
Reset Manual	I Pin 23		Microcontroller resets Low: Reset
Seed RS-232Tx	0	Pin 24	Serial output RS232 for wavelength control
Factory reserved	I	Pin 25	-

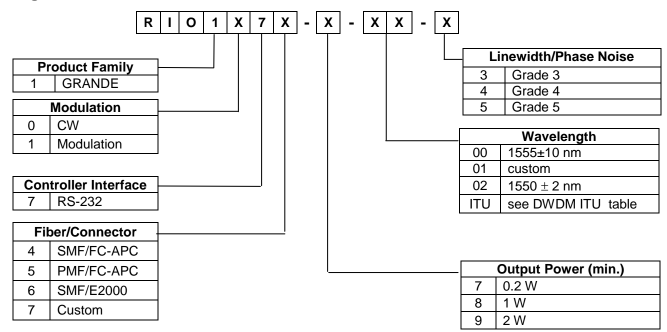
Mechanical Diagram



Optical Fiber	Fiber Pigtail Length	Fiber Pigtail Diameter	Note
SMF-28	1 meter typ.	3 mm	Optional PMF PANDA, Connector key aligned to slow axis



Ordering Information



Accessories

Accessory PN	Description
RIOG2C	CD w/ GUI & RS232 interface cable
RIOG2M	CD w/ GUI & RS232 interface cable (DM Tunable)
RIOGIB	External Interface Module for RIO Grande Modules (RS232 only) & D25 Cable Assy.

DWDM ITU Wavelength

ITU	ITU	Manalan atla	ITU	ITU	Manalamath	ITU	ITU	Wassalawath
channel	Frequency THz	Wavelength nm	channel number	Frequency THz	Wavelength nm	channel number	Frequency THz	Wavelength nm
16	191.60	1564.68	24	192.40	1558.17	32	193.20	1551.72
17	191.70	1563.86	25	192.50	1557.36	33	193.30	1550.92
18	191.80	1563.05	26	192.60	1556.55	34	193.40	1550.12
19	191.90	1562.23	27	192.70	1555.75	35	193.50	1549.32
20	192.00	1561.42	28	192.80	1554.94	36	193.60	1548.51
21	192.10	1560.61	29	192.90	1554.13	37	193.70	1547.72
22	192.20	1559.79	30	193.00	1553.33	38	193.80	1546.92
23	192.30	1558.98	31	193.10	1552.52	39	193.90	1546.12
				·		40	194.00	1545.32

Laser Safety Information

The RIO GRANDE Laser Modules is classified as FDA/CDRH Class IV laser products per CDRH, 21 CFR 1040 laser safety requirements.

