

### NOW WITH BROADER TUNING RANGE

# IQTLS Smarter Benchtop Tunable Laser Source

# **KEY FEATURES**

- · Benchtop Tunable Laser Source
- · Narrow 100kHz linewidth
- · Full tunability across C or L band
- · Smarter calibration for enhanced power flatness
- · 0.01pm tuning resolution
- · Up to 15 dBm of power
- · Remote PC control (Ethernet or USB)
- · Intuitive, easy to use software



complexity made simple.

## **IQTLS - Affordability and Versatility Built-In**

Coherent Solutions' IQTLS is a smarter benchtop Tunable Laser Source (TLS) with versatility built-in.

The Continuous Wave (CW) laser source combines highpower output, narrow 100kHz linewidth and 0.01pm resolution tunability (C or L bands). Available in single or dual laser configurations, the IQTLS can be controlled locally (via USB or Ethernet ports) and is SCPI VXI-11 compliant. The IQTLS is a cost-effective solution for applications including coherent / Orthogonal Frequency-Division Multiplexing (OFDM) transmission and WDM network emulation.

### **Superior Power Accuracy**

The IQTLS provides advanced calibration for flat power response, ideal for applications including coherent / OFDM transmission and WDM networks.

### Instant & Intuitive Local Control

You can control wavelength and power for one or both lasers via the dial on the front panel of the IQTLS one simple intuitive control for immediate results.

### Powerfully Intuitive Remote PC Control

The Test Instrument Manager (TIM) application puts remote control at your fingertips via the USB or Ethernet ports on the rear of the unit. This powerful and intuitive software gives you immediate access to view status, and control

the laser(s) remotely. And as it is SCPI compliant - you can automate your commands at will.





### **Product Warranty**



All Coherent Solutions' products come with a standard 3 year warranty.

### IQTLS

### **Smarter Calibration for More Powerful Characterization**

Coherent Solutions provides superior power calibration to ensure a flat power response. With all the lasers under control of theTIM application, you can see how well each is characterized to work together for even results.



## **Technical Specifications**

### **General Specification**

Dimensions H x W x D	115 x 222 x 332 mm   4.5 x 8.7 x 13.1 inches
Weight	3 kg   6.6 lbs
PC interface method	USB 2.0, Ethernet
Operating system requirement	Windows 7, 8 or 10 (32 or 64 bit)
Power supply	~100 - 240 V; 50/60 Hz; 60 W
Operating temperature range	5 °C to 45 °C   41 °F to 113 °F
Storage temperature range	-40 °C to 70 °C   -40 °F to 158 °F

### **Technical Specifications**<sup>®</sup>

	NARROW LINEWIDTH LASER		GRID LASER		
Wavelength Tuning	C band	L band	C band	L band	
Operating wavelength range (nm)	1527.605 - 1567.132	1567.132 - 1608.760	1528.773 - 1563.862	1567.773 - 1607.466	
Operating frequency range (THz)	191.30 - 196.25	186.35 - 191.30	191.70 - 196.10	186.50 - 191.10	
Laser type	Thermally tuned External Cavity Diode Laser (ECDL)		Digital Supermode Distributed Bragg Reflector (DSDBR)		
Frequency tuning resolution (wavelength) <sup>6</sup>	1 MHz (~0.01 pm)		50 GHz (~410 pm)		
Tuning time	< 25 s		< 25 s		
Spectral Characteristics					
Linewidth (FWHM), instantaneous <sup>c</sup>	< 100 kHz (25 kHz typ.)		< 5000 kHz (800 kHz Typ.)		
Side-mode suppression ratio	40 dB (55 dB typ.)		40 dB (45 dB typ.)		
Relative frequency accuracy <sup>b</sup>	± 1.5 GHz		± 1.8 GHz		
Absolute frequency accuracy <sup>b</sup>	± 2.5 GHz		± 1.8 GHz		
Frequency stability (wavelength) over 24 hours <sup>b</sup>	± 0.3 GHz (± 3 pm)		T.B.D.		
Optical Power	C or L Standard C or L High		Standard		
Maximum optical output power	13.4 dBm	15.4 dBm	13.4 dBm	10.4 dBm	
Minimum optical output power	6.6 dBm	6.6 dBm	8.6 dBm	5.6 dBm	
Optical power uncertainty after calibration <sup>d</sup>	± 0.4 dB		± 0.4 dB		
Power stability over 24 hours	± 0.03 dB typ.		T.B.D.		
Power flatness over entire wavelength range	± 0.25 dB		± 0.25 dB		
Output power tuning resolution	0.01 dB		0.01 dB		
Power monitoring	Built-in		Built-in		
Polarization extinction ratio at the PM fiber output	> 20 dB		> 20 dB		
Relative intensity noise RIN (for 13 dBm)	-145 dB/Hz (10 MHz - 40 GHz)		-145 dB/Hz (10 MHz - 40 GHz)		
Connectors	FC/APC, FC/PC, SC/PC, SC/APC		FC/PC, SC/PC		

**Notes:** <sup>a</sup> Specifications are valid at 23 °C ± 3 °C. <sup>b</sup> Varies slightly according to wavelength. <sup>c</sup> The laser uses a small FM dithering as part of its wavelength-locking mechanism. The instantaneous linewidth is measured in 1 ms (integration time). <sup>d</sup> At maximum output power.

© 2017 Coherent Solutions Ltd. All rights reserved. No part of this publication may be reproduced, adapted, or translated in any form or by any means without the prior permission from Coherent Solutions Ltd. All specifications are subject to change without notice. Please contact Coherent Solutions for the latest information.

# To find out more, get in touch with us today

### **Coherent Solutions Ltd**

Unit A, 28 Canaveral Drive Auckland 0632, New Zealand

General enquiries: info@coherent-solutions.com Technical support: support@coherent-solutions.com

Tel: +64 9 478 4849 Fax: +64 9 478 4851

#### www.coherent-solutions.com

### **Ordering Information**

Type of Laser 1 = Narrow Linewidth Laser 5 = Grid Laser Wavelength Band

#### Laser 1 C = C band L = L band

Laser 2 (optional)

C = C band L = L band

### $\mathsf{IQTLS} - \underline{\mathsf{X}} - \underline{\mathsf{XX}} - \underline{\mathsf{X}} - \underline{\mathsf{XX}}$

- FC = FC/PC FA = FC/APC SC = SC/PC SA = SC/APC
  - Optical Power
    S = Standard power
    H = High power