PEC SHEET

FTBx-2850

µITLA TUNABLE LIGHT SOURCE



Modular, continuous wave (CW), tunable laser with a high-power output, narrow linewidth and high-resolution tunability for coherent/OFDM transmission and WDM network emulation.

KEY FEATURES AND BENEFITS

Up to 48 lasers in one LTB-12 platform

Narrow linewidth of less than 100 kHz

1 pm tuning resolution

Up to 15 dBm of output power

Remote PC control via VXI-11 (Ethernet)

RELATED PRODUCTS



Platforms LTB-2, LTB-8 and LTB-12



Benchtop optical kit LTK-1



INTEGRATED TUNABLE LASER ASSEMBLY

The FTBx-2850 is a modular, continuous wave (CW), tunable laser with a high-power output, narrow 100 kHz linewidth and 1 pm resolution tunability over the C or L bands. This laser is a cost-effective and versatile solution for various applications, including coherent/OFDM transmission and WDM network emulation.

The LTB-2, LTB-8 and LTB-12 platforms can host FTBx-2850 modules and operate them using a dedicated software. Other FTBx modules from EXFO's optical family of products (e.g., FTBx-3500 variable attenuator, FTBx-1750 high-performance power meter, ...) are handled using ToolBox software, which is not installed on the dedicated LTB-2 and LTB-8 platforms.

Up to two FTBx-2850 modules can be inserted into an LTB-2 platform, for a total of 8 lasers.

Up to eight FTBx-2850 modules can be inserted into an LTB-8 platform, for a total of 32 lasers.

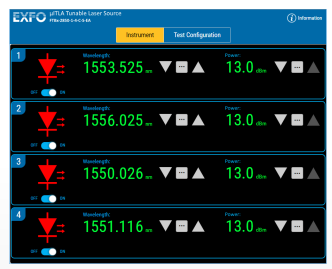
Up to twelve FTBx-2850 modules can be inserted into an LTB-12 platform, for a total of 48 lasers.

Multiple LTB-2, LTB-8 or LTB-12 platforms can be cascaded and individually controlled.

EASY-TO-USE SOFTWARE

The FTBx-2850 light sources are locally controlled using software. Using the software application, operators can easily control multiple lasers and its graphical interface allows for fast and easy access to the system status and control of lasers.

Users can control each laser individually, or control multiple lasers to create tilt over a wavelength range and automatically spread the lasers over the entire C band for example.



Unit view



SPECIFICATIONS*	
Wavelength tuning	
C band	
Operating wavelength range	1527.605 nm – 1568.772 nm
Operating frequency range	191.100 THz – 196.250 THz
L band	
Operating wavelength range	1568.772 nm – 1611.787 nm
Operating frequency range	186.000 THz – 191.100 THz
Laser type	Thermally tuned external cavity diode laser (ECDL)
Frequency tuning resolution (wavelength)	100 MHz (1 pm) ^b
Tuning time	< 30 s
Spectral characteristics	
Linewidth (FWHM), instantaneous d	< 100 kHz
Side-mode suppression ratio	40 dB (55 dB typical)
Frequency uncertainty (wavelength)	± 2.5 GHz (± 22 pm) ^{b, c}
Frequency stability (wavelength)	± 0.3 GHz (± 3 pm) ^b over 24 hours
Optical power	
Maximum optical output power	$S: \ge 12.5 \text{ dBm}$ $H: \ge 15 \text{ dBm (C-band only)}$
Minimum optical output power	S: ≤ 8 dBm H: ≤ 11 dBm (C-band only)
Optical power uncertainty after calibration °	± 0.6 dB
Power stability	± 0.1 dB over 24 hours (2 σ)
Output power tuning resolution	0.01 dB
Power flatness, peak-to-peak	0.5 dB over entire wavelength range
Polarization extinction ratio	> 18 dB at the polarization maintained fiber output
Relative intensity noise RIN (for 13 dBm)	–140 dB/Hz (10 MHz – 40 GHz)
Power monitoring	Built-in

GENERAL SPE	CIFICATIONS	
Size (H x W x D)	25 mm X 159 mm X 187 mm (1 in x 6 ¹ / ₄ in x 7 ⁵ / ₁₆ in)
Weight ^f		0.5 kg (1.1 lb)
Temperature	Operating Storage	0 °C to 40 °C (32 °F to 104 °F) -40 °C to 70 °C (-40 °F to 158 °F)
Relative humidit	у	0 % to 80 % non-condensing
LTB-2/LTB-8 operation		Windows 10, customized software only compatible with FTBx-2850 modules. ToolBox, EXFO Connect and Multilink are unavailable. Other FTBx modules are not compatible with this LTB-2/LTB-8 software configuration.
LTB-12 operation		Windows 10, dedicated software only compatible with FTBx-2850 modules. Other FTBx modules are operated from ToolBox.
Remote control and automation		Ethernet: SCPI commands or Web UI

LASER SAFETY



- a. Specifications are valid at 23 °C \pm 3 °C.
- b. Varies slightly according to wavelength.
- c. Frequency uncertainty includes frequency linearity.
- d. The laser uses a small FM dithering as part of its wavelength-locking mechanism. The instantaneous linewidth is measured with a 1-ms integration time.
- e. At maximum output power.
- f. Maximum weight for quad lasers; other configurations will be lighter.



ORDERING INFORMATION FTBx-2850-1-XX-XX-XX Number of lasers ■ Connector 2 = 2 lasers EI-EUI-28 = UPC/DIN 47256, polarization maintained fiber output 4 = 4 lasers EI-EUI-89 = UPC/FC narrow key, polarization maintained fiber output EI-EUI-90 = UPC/ST (EI only), polarization maintained fiber output Wavelength band ■ El-EUI-91 = UPC/SC, polarization maintained fiber output C = C band El-EUI-95 = UPC/E-2000, polarization maintained fiber output L = L band EI-EUI-98 = UPC/LC, polarization maintained fiber output CL = C&L band a EA-EUI-28 = APC/DIN 47256, polarization maintained fiber output EA-EUI-89 = APC/FC narrow key, polarization maintained fiber output Output power ■ EA-EUI-91 = APC/SC, polarization maintained fiber output S = Standard (12.5 dBm) EA-EUI-95 = APC/E-2000, polarization maintained fiber output H = High (15 dBm) b EA-EUI-98 = APC/LC, polarization maintained fiber output Example: FTBx-2850-1-2-C-S-EA-EUI-89

- a. Available for 2 lasers configuration only.
- b. Available for C-band models only.

T+1 418 683-0211 Toll-free +1 800 663-3936 (USA and Canada) EXFO headquarters

EXFO serves over 2000 customers in more than 100 countries. To find your local office contact details, please go to www.EXFO.com/contact.

For the most recent patent marking information, please visit www.EXFO.com/patent. EXFO is certified ISO 9001 and attests to the quality of these products. EXFO has made every effort to ensure that the information contained in this specification sheet is accurate. However, we accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation. Units of measurement in this document conform to SI standards and practices. In addition, all of EXFO's manufactured products are compliant with the European Union's WEEE directive. For more information, please visit www.EXFO.com/recycle. Contact EXFO for prices and availability or to obtain the phone number of your local EXFO distributor.

For the most recent version of this spec sheet, please go to www.EXFO.com/specs.

In case of discrepancy, the web version takes precedence over any printed literature.

SPETRX2850 7AN © 2021 EXFO Inc. All rights reserved. Printed in Canada 21/05



