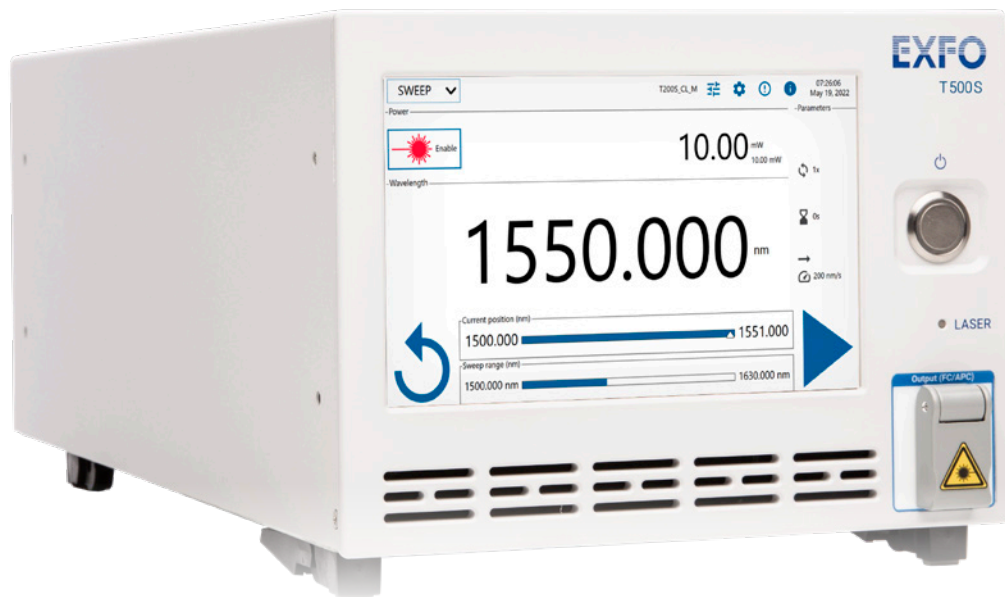


# T500S

## HIGH-POWER CONTINUOUSLY TUNABLE LASER

- Bidirectional high sweep-speed tunable laser, designed for advanced R&D applications and for testing photonic integrated circuits and optical components.



### KEY FEATURES

- Bidirectional 200 nm/s scanning speed
- 10 dBm (10 mW) optical power output across the range
- Ultra-low spontaneous emission and narrow linewidth
- Wavelength coverage: 1240 nm - 1680 nm with three lasers
- Compact form factor
- Wavelength tuning and continuous sweep modes
- Active mode-hop-free operation

### APPLICATIONS

- Optical components: high-speed spectral characterization
- Photonic integrated circuits: wafer-level or die-level testing
- Multipurpose tunable laser for R&D

### RELATED PRODUCTS AND ACCESSORIES



CTP10  
component tester



CT440  
component tester



T200S  
high-power continuously  
tunable laser

## DESIGNED FOR ADVANCED OPTICAL SPECTRAL CHARACTERIZATION

An essential instrument in R&D labs and on production floors, a continuously tunable laser covers various applications whenever rapid, continuous wavelength tuning is required.

The T500S laser delivers speed and high power while sweeping in addition to narrow linewidth at fixed wavelengths.

### Testing high-speed photonic integrated circuits (PICs)

Integrated photonics can include complex optical components with high-contrast spectrum. For instance, a ring resonator may have very sharp features making it difficult to characterize insertion loss.

To test such devices, the T500S laser can be jointly operated with the CTP10, EXFO's component testing platform. With high-resolution and high-accuracy spectral measurement, the CTP10 is an integrated solution that leverages the high-speed wavelength sweeps of the T500S. The T500S is also compatible with the CT440, EXFO's compact component tester operating at 100 nm/s.

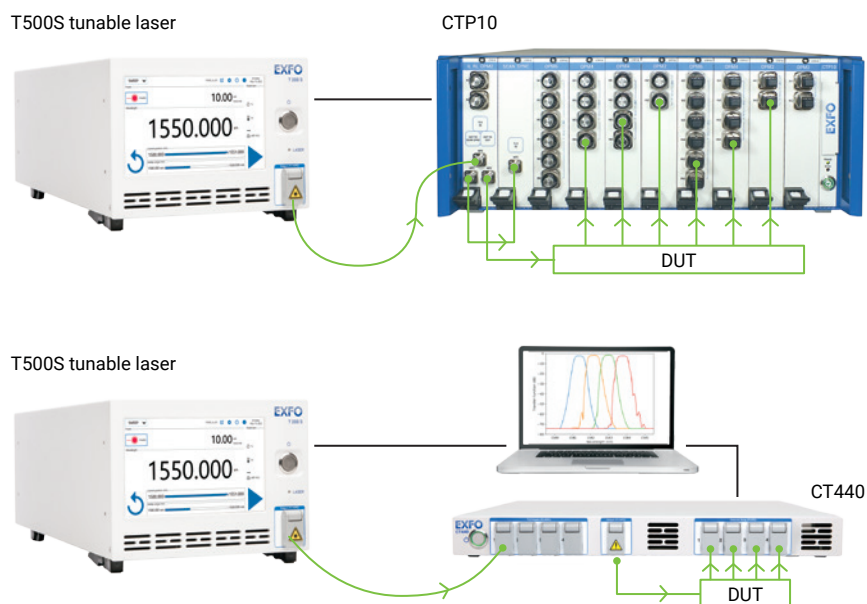
### Optical component testing

The T500S builds on previous innovations for tunable lasers such as ultra-low signal-to-source spontaneous emission ratio (SSSER), high-power cavity and mode-hop-free operation. These three parameters are key for high-quality optical component testing, either at specific fixed wavelengths or through a swept wavelength scan.

Optical components generally have a strong dependence on the wavelength or polarization of light, leading to sensitivity regarding polarization-dependent loss (PDL). When operated with the CTP10, the T500S delivers highly accurate and fast PDL measurements.

In labs or on production floors, the test instrument can be easily operated using the large touchscreen with an ergonomic graphical user interface and it can be fully automated using SCPI commands from the Ethernet port at the back of the unit.

For more details, please refer to the CTP10 or CT440 specification sheets.



### Scientific R&D

In R&D environments, continuously tunable lasers are often used in swept wavelength applications in any scanning direction but they can also be required to tune to a particular stable wavelength with narrow linewidth.

The T500S has a dedicated tuning mode that optimizes linewidth, and an adjustable optical output when high optical power is required.

## INDUSTRY-LEADING FEATURES

### A combination of high output power with high spectral purity

The T500S exhibits a crystal-clear optical spectrum over the entire tuning range. Indeed, the optical cavity eliminates broadband source spontaneous emission (SSE) without any compromise on optical power and can be set to an optimized linewidth < 25 kHz.

High spectral purity is maintained throughout the laser sweep thanks to the active mode-hop control, ensuring reliable wavelength sweeps are achieved over and over again.

The optical output of the laser can be adjusted from 10 dBm to more than 14 dBm. Across specific wavelength range of the laser, this can reach 13 dBm.

### High-speed tunability

The T500S has a bidirectional 200 nm/s maximum scanning speed. Where speed is critical, the T500S proves an essential addition to ensure repeatable yet fast measurements. Otherwise, the laser can be set to slower scanning speeds (e.g., for legacy detection systems).

### Wavelength tuning or continuously swept wavelength scans

The T500S has two user modes: TUNE or SWEEP. Each is optimized for specific usage. TUNE mode optimizes the laser control to ensure narrow linewidth at any wavelength or provide a rapid “go-to” wavelength tuning. SWEEP mode performs high-speed mode-hop-free scans over the selected wavelength range of the laser.

### Automation for high-precision spectral measurements

The T500S is a key part of a spectral characterization system using EXFO’s component testing equipment (CTP10 or CT440), resulting in a spectral measurement benefiting from a wavelength accuracy of  $\pm 5$  pm and excellent wavelength repeatability of the order of 1 pm. Automation of the new laser source is taken care of by these component testing instruments with limited impact on existing automation programs.

As a stand-alone laser, Ethernet control makes it possible to remotely drive the laser from any location. Functionalities such as triggers can be easily accessed from the touchscreen.

### Compact and easy to use

The half-rack configuration and compact footprint make the T500S ideal for lab applications. The screen can be adjusted to suit dark optical lab environments and display relevant information so that you can see it from the other side of the optical bench. With control buttons located at the corners of the screen, users can operate the laser while concentrating on the optical setup.

A rackmount accessory is available to mount one or two lasers inside a 19-in rack bench.

### Excellent wavelength coverage with EXFO’s continuously tunable lasers

T500S lasers all deliver quality performance, based on high-end specifications, during wavelength scanning range, whether when tuned to a particular wavelength or when swept at full speed. Full wavelength coverage from 1240 nm to 1680 nm is achieved using three lasers.

The T500S is part of EXFO’s series of continuously tunable lasers including the T200S. For more details about the T200S, please refer to the [T200S specification sheet](#).

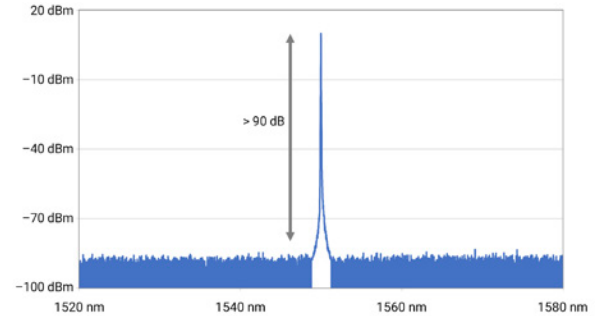


Figure 1. High power and high dynamic range.

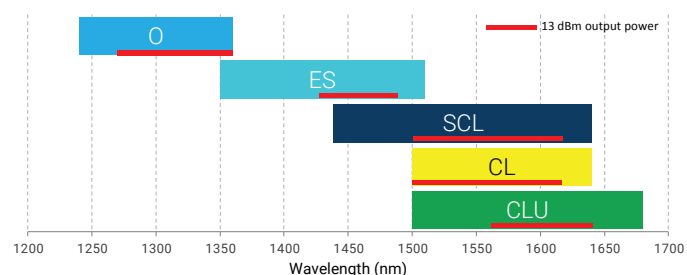


Figure 2. Wavelength coverage of T500S lasers

## SPECIFICATIONS – OPTICAL CHARACTERISTICS

		T500S-O	T500S-ES	T500S-SCL	T500S-CL	T500S-CLU
<b>Wavelength</b>	Operating wavelength range (nm)	1240 - 1360	1350 - 1510	1440 - 1640	1500 - 1640	1500 - 1680
	Operating wavelength range at 13 dBm (nm)	1270 - 1360	1430 - 1490	1500 - 1620	1500 - 1620	1565 - 1640
	Wavelength uncertainty <sup>a</sup> (pm)				±5 (typical) ±20	
	Wavelength repeatability <sup>b</sup> (pm)				±5 (typical)	
	Wavelength stability <sup>d</sup> (pm)				±5	
	Wavelength resolution setting (pm)				1	
<b>Sweep control</b>	Maximum speed (nm/s)				200	
	Adjustable speed (nm/s)				20, 50, 100, 200 with bidirectional scanning	
	Mode-hop-free operation				Active mode-hop cancellation	
<b>Optical power</b>	Maximum output power <sup>c</sup> (dBm)	15				14
	Nominal output power over full wavelength range (dBm)				10	
	Power stability <sup>d</sup> (dB)				±0.01 (typical)	
<b>Spectral characteristics</b>	Linewidth <sup>e</sup> (10 μs integration time) (kHz)				< 25 (typical)	
	Linewidth <sup>e</sup> (100 μs integration time) (kHz)				< 250 (typical)	
	Side mode suppression ratio <sup>f</sup> (SMSR) (dB)				> 45	
	Signal-to-source spontaneous emission ratio <sup>g</sup> (SSSER)(dB)				90 (typical)	
	Signal-to-total-source spontaneous emission ratio <sup>h</sup> (STSSER) (dB)				75 (typical)	
	Relative intensity noise <sup>i</sup> (RIN)(dB/Hz)				-145	
<b>Optical output</b>	Optical fiber type <sup>j</sup>				PM optical fiber, FC/APC connector	
	PER (dB)				17 (typical)	

All specifications given at constant temperature  $\pm 1$  °C, after wavelength full reference, between 18 °C and 28 °C (unless otherwise stated), after a 60-minute warm-up, at 10 dBm output power and for wavelength not equal to water peak.

a. TUNE mode, high accuracy setting after internal wavelength referencing.

b. TUNE mode, high accuracy setting and for wavelength tuning from low to high wavelengths.

c. Peak power wavelength may vary from laser to laser.

d. Over one hour, at a temperature of 21 °C  $\pm 1$  °C. Stability expressed as  $\pm$  half difference between max and min values measured within 60-minute window.

e. In TUNE mode, optimized linewidth setting and at a temperature of 21 °C  $\pm 1$  °C.

f. At 21 °C  $\pm 1$  °C. T500S-O: 1270 nm to 1360 nm, T500S-ES: 1370 nm to 1510 nm, T500S-CL: 1500 nm to 1630 nm, T500S-SCL: 1470 nm to 1640 nm.

g. Measured over a bandwidth of 0.1 nm at center wavelength.

h. Measured over a span of 100 nm with an exclusion zone of  $\pm 0.6$  nm around the signal. Laser at center wavelength

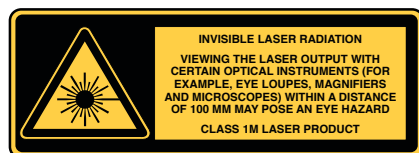
i. RIN within 100 MHz - 3 GHz range with RBW = 30 kHz. T500S-O: 1270 nm to 1360 nm, T500S-ES: 1370 nm to 1510 nm, T500S-CL: 1500 nm to 1630 nm, T500S-SCL: 1470 nm to 1640 nm.

j. Fiber's slow axis and polarization aligned with key connector.

## SPECIFICATIONS – HARDWARE

	T500S (all models)	
Environmental conditions	Operating temperature	15 °C to 35 °C (59 °F to 95 °F)
	Operating humidity	<80% (non-condensing)
	Warm-up time (hour)	1
Physical footprint	Size (L x H x D)	217 mm x 173 mm x 441 mm (8 <sup>9</sup> / <sub>16</sub> in x 6 <sup>13</sup> / <sub>16</sub> in x 17 <sup>3</sup> / <sub>8</sub> in)
	Weight	9 kg (20 lb)
Connectivity	Monitor	7 in capacitive touchscreen
	Remote communication	Ethernet RJ45 LAN 10/100/1000 Mbit/s
	Electrical BNC ports	1x trigger IN, 1x trigger OUT, power monitoring and wavelength monitoring
	USB ports	USB 3.0 (1), USB 2.0 (2)
Security	Laser safety	Class 1M
	Power supply	100 - 240 V ~; 50/60 Hz; 0.65 - 0.3 A
Accessories (sold separately)	Rackmount	4U tablet accommodating 2 units

## LASER SAFETY



## ORDERING INFORMATION

T500S-XX-M-58

## Wavelength range

**O** = 1240 nm – 1360 nm  
**ES** = 1350 nm – 1510 nm  
**SCL** = 1440 nm – 1640 nm  
**CL** = 1500 nm – 1640 nm  
**CLU** = 1500 nm – 1680 nm

## Connector

58 = FC/APC

## Output fiber type

M = Polarization maintaining fiber

Example: T500S-CL-M-58

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

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

For the most recent patent marking information, please visit [www.EXFO.com/patent](http://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](http://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](http://www.EXFO.com/specs).

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