Optical testing solutions for manufacturing and R&D

Smarter network in sight.



About this brochure

Explore our industry-leading portfolio of optical testing solutions for manufacturing and laboratory applications.

This brochure provides an overview of our comprehensive range of optical testing solutions including component test platforms, optical testing solutions, light sources, benchtop tunable lasers, passive component testers, tunable filters with adjustable bandwidth, variable attenuators, switches and power meters.

Reach out to us to benefit from best-in-class products and from 40 years of expertise and dedicated customer service.

About EXFO

EXFO develops smarter test, monitoring and analytics solutions for the global communications industry. We are trusted advisers to fixed and mobile network operators, hyperscalers and leaders in the manufacturing, development and research sector. They count on us to deliver superior visibility and insights into network performance, service reliability and user experience. Building on our 40 years of innovation, EXFO's unique blend of equipment, software and services enable faster, more confident transformations related to 5G, cloudnative and fiber optic networks.

Glossary

IL insertion loss
RL return loss

PDL polarization-dependent loss

PMF polarization-maintaining optical fiber

SMF singlemode fiber

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Benchtop tunable lasers

The T200S and T500S constitute the most advanced and cost-effective solution for all R&D and manufacturing environments.

These lasers can be used as part of a swept test system together with the CTP10 or CT440 component tester for swept IL, RL and PDL measurements. As an alternative, both lasers can be used as standalone lasers in stepped mode.

Models available

The T200S portfolio features 2 models

The /O and /CL lasers deliver 10 dBm of output power and are mainly dedicated to telecom applications.

The T500S portfolio features 5 models

The /O, /ES, /SCL, /CL and /CLU lasers can be adjusted from 10 dBm to maximum available optical power of 13 dBm across specific wavelength ranges.



Figure 1. Spectral coverage of the various T200S-T500S models.

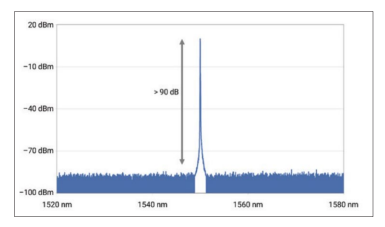


Figure 2. High power and high dynamic range.



- Power: T500S up to 14dBm, T200S nominal 10dBm
- Tuning range: up to 180 nm
- Tuning speed: 200 nm/s
- Bidirectional sweep (T500S)
- · Wavelength accuracy: ±5 pm typical
- < 25 kHz typical linewidth
- · Sweeping and stepping operation
- Full-band coverage with 3 lasers (T500S)
- · Signal to noise ratio: > 90 dB
- Compatible with the CTP10 and CT440 component testers
- · Ethernet port and SCPI commands

Component test platform

The CTP10 is a modular measurement platform for efficient testing of high port-count passive components in 24/7 operation. The CTP10 works with one or several of EXF0's sweeping tunable lasers to provide swept insertion loss (IL), polarization-dependent loss (PDL) and return loss (RL) measurements with unprecedented performance in the industry.

Highest specifications at full speed

The CTP10 maintains industry-leading specifications even when used with a laser at 200 nm/s. You no longer have to compromise between speed and measurement accuracy as the CTP10 provides a dynamic range of 70 dB in a single scan together with a sampling resolution of 0.1 pm even at 100 nm/s.

The CTP10 is the ideal instrument to characterize advanced WDM components with high port-count, such as wavelength selective switches (WSS). It is also particularly well suited for optical testing of photonic integrated circuit (PIC), thanks to its best-in-class 20-fm sampling resolution.

Next-gen platform and modules

The following modules are available:

IL RL OPM2 Insertion loss and return loss module with two optical detectors

IL PDL OPM2 Insertion loss and polarization dependent loss module operating across CTP10 spectral range and

with two optical detectors

SCAN SYNC Optical sampling of swept wavelength lasers with optical sampling down to 20 fm

OPMx Optical detector module with 2, 4 or 6 detectors

OPMLite Entry-level optical detector module for electrical trigger spectral testing

FBC & FBC-M Full-band combiner module for broadband swept measurements of IL & RL or IL & PDL, respectively

PCMx Photo-current meter module with 2 or 6 inputs

Powerful intuitive GUI

The embedded software offers a powerful and intuitive GUI to graphically configure the test setup, perform measurement and analysis.

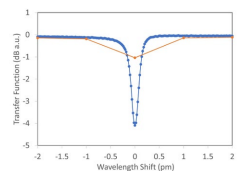


Figure 3. Ring resonator measurement at 20 fm resolution and 1 pm resolution.



Figure 4. Measurement screen.



- · Wavelength range:1240-1680 nm
- · Dynamic range: 70 dB in a single sweep
- · Fast averaging time 1 us
- · Up to 50 detectors per platform
- · Wavelength accuracy: ±5 pm
- · Sampling resolution: 0.02 pm

Passive component tester

The CT440 is a versatile instrument for performing swept IL-PDL measurements of passive optical components. It works together with EXFO's line of sweeping tunable lasers to provide a 65-dB dynamic range with a wavelength accuracy of ±5 pm. The CT440 is provided with a GUI software for direct operation from a PC.

Five CT440 models are available for various applications

Model	Wavelength range	Measurement	DUT type
CT440-SMF	1240-1680 nm	IL	SMF
CT440-PM13	1260-1360 nm	IL	PMF
CT440-PM15	1440-1640 nm	IL	PMF
CT440-PDL-PM13	1260-1360 nm	IL, PDL	SMF
CT440-PDL-PM15	1440-1640 nm	IL, PDL	SMF



- · Wavelength range: 1240 1680 nm
- · Dynamic range in a single sweep: 65 dB
- Sampling resolution: 1 pm (even at 100 nm/s)
- · Wavelength accuracy: ±5 pm
- · Up to 4 detectors
- The SMF model operates over the full band and performs IL measurements. Up to 4 lasers can be connected for seamless full-band swept measurements.
- The PM model offers a complete solution to characterize components with polarization-maintaining fiber.
- The PDL model is a turnkey solution for swept IL and PDL measurements.

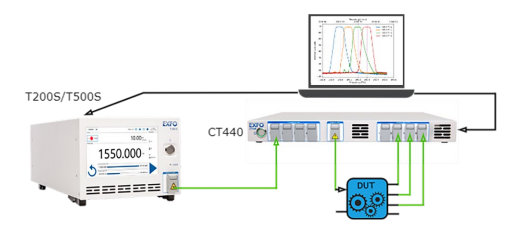


Figure 5. Typical measurement configuration using the CT440 component tester with a T200S/T500S tunable laser.

Tunable filters

The XTA-50 and XTM-50 are wavelength tunable and bandwidth adjustable filters. The use of bulk optics in combination with diffraction gratings leads to high selectivity, low insertion losses and dispersion. Thanks to the adjustable bandwidth and very steep edges, the XTx filters are a reference for precise filtering of a channel or even of a subdivision of a channel.

Models available

Model	Wavelength range	Bandwidth	Slope
Standard	1450-1650 nm	50-950 pm (6.25-120 GHz)	500 dB/nm
Ultrafine	1480-1620 nm	32-650 pm (4-80 GHz)	800 dB/nm
Wide	1525-1610 nm	50-5000 pm (6.25-625 GHz)	350-500 dB/nm
0-band	1260-1360 nm	50-900 pm (8-160 GHz)	500 dB/nm

Manual and automated versions

XTA-50 Automated wavelength tuning and bandwidth adjustment

XTM-50 Manual wavelength tuning and bandwidth adjustment





- Wavelength and bandwidth adjustable
- Manual (XTM-50) and automated (XTA-50) versions
- IL: < 5 dB
- Sharp roll-off and excellent crosstalk specifications
- · SMF and PMF versions
- · O-band model available

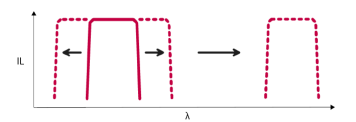


Figure 6. Bandwidth and wavelength tuning.

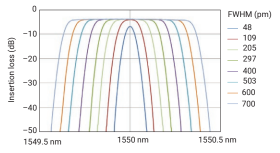


Figure 7. Bandwidth tuning.

Modular optical test solutions

Compatible with both rackmount and portable platforms, EXFO's modular optical test solutions were meticulously engineered to optimize the testing of a variety of technologies and ensure simplicity and efficiency in laboratory settings. Test solutions cover photonic integrated circuits (PIC), WSS, ROADM, passive optical components and more.

Rackmount platforms



LTB-2, LTB-8 and LTB-12

Rackmount modular test platforms with 2, 8 or 12 slots Portable platforms





FTB-1v2, FTB-2 Pro and FTB-4 Pro

Portable modular test platforms with 1, 2 or 4 slots

Power meter



FTBx-1750

High performance power meter (1-slot module)

Light sources



FTBx-2250

Broadband light source (1-slot module)



FTBx-2850

μITLA tunable light source (1-slot module)

Variable attenuators



FTBx-3500

Variable attenuator (1-slot module)

Switches



FTBx-9160

MEMS optical switch (1-slot module)

Optical spectrum analyzers



FTBx-5245

Optical spectrum analyzer (2-slot module)



FTBx-5243-HWA

High wavelength accuracy OSA (3-slot module)



FTBx-5255

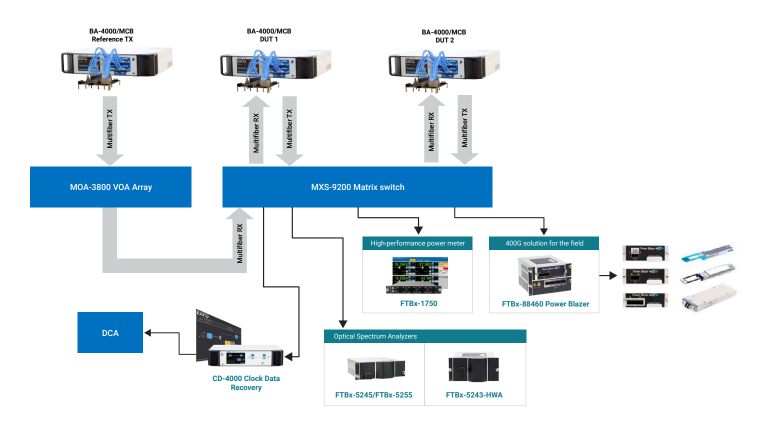
High-end OSA – (2-slot module)



High-density rackmount switching and signal conditioning products

The accelerating production of multilane and multi-fiber components poses significant challenges to manufacturing workstations where the aim is to rapidly qualify and test multiple devices, while sharing certain high-cost test equipment and infrastructure.

To meet these requirements, EXFO offers standard and customized solutions for high-density routing (MEMs switches) of the optical signal as well as high-density variable optical attenuator (VOA) arrays.



High-density rackmount switching and signal conditioning products

Optical signal conditioning



MOA-3800

Variable optical attenuator (VOA) Array

Key features

- · Singlemode or multimode fiber
- · 4, 8 or 16 VOAs as standard
- · Higher count VOA arrays available on request
- · Self-adjusting power option
- · Linear response
- · Protocol and bit rate independent
- · SCPI over ethernet remote control

Common applications

- · Transceiver Testing
- System and component BER testing
- · WDM power balancing

Optical signal routing



MXS-9200

3D MEMs optical switch

This latest generation in the MXS optical switch series, the MXS-9200 is a laboratory grade, high -performance optical switch optimized for use with EXFO LTB solutions. The MXS-9200 enhanced platform utilizes DiCon Fiberoptics' industry proven MEMS optical switch technology to reliably connect fibers together in a fully automated and open loop operation.

Available configurations

Con	Configurations		h size	Eibor typo	
#	Туре	Min	Max	Fiber type	
1	MxN Matrix	2x8	192x192	Singlemode	
2	MxN Matrix	2x8	32x32	SM Polarization Maintaining	
3	MxN Matrix	2x8	64x64	Multimode	
4	1xN Array	1x4	1x8	Singlemode	
5	1xN Array	1x4	1x4	SM Polarization Maintaining	
6	1xN Array	1x4	1x8	Multimode	

Automated probe stations

Introducing the OPAL series of automated probe stations—designed for industry-leading performance in testing wafers, multiple dies, or single dies in integrated photonics. With trench coupling capabilities and reconfigurable options, they ensure precise, repeatable, and fast measurements. Paired with the PILOT software suite, the OPAL series offer full test flow automation, integrating EXFO or third-party instruments seamlessly.

Flexible testing of photonic integrated circuits (PIC)

The OPAL series offers versatile solutions for PIC testing, with options designed for single-die, multi-die, and wafer-level edge-coupling applications.

OPAL-SD: An entry-level, semi-automated probe station for single-die testing. It offers flexible, cost-effective, and upgradeable performance, with automated optical alignment and traceable test results. Manual positioning of the die and electrical probes makes it a practical solution for precision testing.

OPAL-MD: A high-performance multi-die test station, delivering fast, accurate, and repeatable results. It's designed for advanced integrated photonics characterization and allows for flexible testing setups. Open to EXFO and third-party instruments, the OPAL-MD supports comprehensive, data-driven PIC testing.







Applications

- From die to wafer testing integrated photonics
- From R&D, design verification and process development to pilot production
- Optical and electronic characterization of PIC
- Application-agnostic: telecom & datacom transceivers, quantum, LIDAR, sensors, Al, etc.

OPAL-EC: A leading-edge wafer-level test station optimized for edge-coupling. It provides industry-leading accuracy, speed, and flexibility for integrated photonics characterization. The OPAL-EC is ideal for precise wafer-level PIC testing, combining EXFO's optical measurement capabilities with compatibility for third-party instruments.

The **EXFO Pilot software suite** enhances all OPAL stations by automating the test flow from setup to results analysis, turning high-quality measurements into actionable data for efficient and data-driven decision-making.

Single software platform Wafer CAD files Chip parameters Test plans Integration + Control + Automation

- PIC focused software, multi-user single database
- · Smart test plans, python script manager
- · Automated from CAD file to analysis
- Flexible and scalable, EXFO or third-party
- · Big data, AI / ML to reduce tests

Sales and customer service

EXFO headquarters

400 Godin Avenue Quebec City, Quebec G1M 2K2 CANADA T: +1 800 663-3936 (U.S. and Canada)

EXFO America Inc.

3400 Waterview Parkway, Suite 100 Richardson, TX 75080 USA T: +1 800 663-3936 (U.S. and Canada)

EXFO Europe Ltd.

Winchester House School Lane, Chandlers Ford, S053 4DG UK T: +800 22 55 39 36 (+800 CALL EXFO; from most European countries) Sales: +44 2380 246 810

EXFO Asia Pacific PTE Ltd.

229 Mountbatten Road #02-26 Mountbatten Square Singapore 398007 T: +65 6333 8241

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