

ABN 43 064 478 842

231 osborne avenue clayton south, vic 3169
 PO box 1548, clayton south, vic 3169
 t 03 9265 7400 f 03 9558 0875
 freecall 1800 680 680
 www.tmgtestequipment.com.au

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OPTICAL SPECTRUM ANALYZERS





Platform compatibility

FTB-400 Universal Test System











The most complete line of OSAs available: top resolution for all applications and channel spacings

Three models adapted to your reality

FTB-5240B Optical Spectrum Analyzer

- The high-end solution for testing 12.5 GHz ultra-DWDM networks, network elements and components
- ROADM-ready NEW

FTB-5240 Optical Spectrum Analyzer

- The choice for 50 GHz spacing and network element testing applications
- ROADM-ready NEW

FTB-5230 Optical Spectrum Analyzer

- The cost-effective OSA for CWDM and 100 GHz DWDM networks

The Benefit of Choice Without the Drawback of Compromise

Housed in the rugged and powerful FTB-400 Universal Test System, FTB-5200 series OSA modules cover all applications–**networks**, **network elements, components, ROADMs, drift, pass/fail, 40 Gbit/s**, etc.–and all channel spacings, **from CWDM to 12.5 GHz ultra-DWDM**. Most importantly, they deliver top resolution all the way through. The result: no-compromise performance, whatever your network specificities and testing requirements.

FTB-5200 Series Application Matrix

	FTB-5230	FTB-5240	FTB-5240B
Channel comparison	\checkmark	\checkmark	\checkmark
Pass/fail testing	\checkmark	\checkmark	\checkmark
Drift and monitoring	\checkmark	\checkmark	\checkmark
CWDM in-channel power measurement	\checkmark		
EDFA testing (gain, flatness, noise figure, etc.)		\checkmark	\checkmark
Spectral transmittance		\checkmark	\checkmark
Fabry-Perot laser analysis		\checkmark	\checkmark
DFB laser analysis			\checkmark
ROADM		\checkmark	\checkmark

FTB-5200 Series: Key Features

- Wide spectral range: 1250 to 1650 nm
- High-resolution characterization of CWDM, DWDM and ultra-DWDM networks, network elements and components
- One-touch testing, for fast results
- Optical rejection ratio: up to 50 dBc at 0.2 nm
- Wavelength accuracy: down to 15 pm
- Patented design
- Future-proof: 40 Gbit/s ready

Unique Feature: Adaptable Resolution Bandwidth

Most OSAs offer hardware-based resolution bandwidth options through variable slit sizes. In addition to decreasing the robustness of the instrument, such an approach lacks flexibility, since the quality of the data is only as good as the acquisition resolution. EXFO's OSAs have fixed bandwidth; acquired data is always top resolution, but the software allows to filter it with variable resolution. This brings extra flexibility without compromising on specifications and data quality.

FTB-400 Universal Test System

Offered with an 8-slot module receptacle and compound rubber bumpers, the tough, powerful FTB-400 is an advanced portable platform built for real-life test conditions. This guarantees that your modules will survive the inevitable bumps and drops in the field or from a lab bench. It houses all the modules listed in this document, and many more.



Choose Your OSA

OSA selection is very much influenced by channel spacing and your system's required optical signal-to-noise ratio (OSNR). The figures below display typical OSNR values for each EXFO OSA at various channel spacings.

Example 1:



Measured OSNR at 6.75 GHz:

FTB-5240B:	26 dB
FTB-5240:	8 dB
FTB-5230:	3 dB

Example 3:



Measured OSNR at 50 GHz:

FTB-5240B:	53 dB
FTB-5240:	46 dB
FTB-5230:	46 dB

Example 2:



Measured OSNR at 12.5 GHz:

TB-5240B:	43 dB
TB-5240:	29 dB
TB-5230:	14 dB

Example 4:



Measured OSNR at 50 GHz:

FTB-5240B:	55 dB
FTB-5240:	51 dB
FTB-5230:	49 dB

Selecting the optimal optical spectrum analyzer comes down to two main aspects: your current needs and your future needs.

Resolution vs. OSNR

When choosing your OSA, channel spacing must be taken into consideration. It is so important that given a specific required OSNR, using an OSA with insufficient resolution can lead to flawed system diagnosis, as seen in the illustration below, which shows tests conducted with different OSAs on a 50 GHz system.

The lower-resolution OSA displayed on the graph would be excellent with 100 GHz spacing. However, using it to test a 50 GHz-spacing system leads to the conclusion that the system does not meet the requirements, while in fact it does.



Black trace: lower-resolution OSA. Red trace: higher-resolution OSA.

Spotlight: the FTB-5240/FTB-5240B OSAs

The FTB-5240B and FTB-5240 are the flagships of EXFO's OSA line, and are used by our worldwide network service provider customer base to test today's most critical DWDM systems.

The FTB-5240B is a high-end instrument that provides you with best-in-class specifications and performance, meeting your most stringent needs. The FTB-5240 is a mid-range OSA that is ideal for characterizing systems with channel spacing as low as 50 GHz.

Adjustable Scanning Range

Thanks to an adjustable wavelength scanning range, the FTB-5240 and FTB-5240B OSAs let test operators focus on a specific band, delivering faster acquisition time and enhanced resolution. They cover all telco bands and all potential optical supervisory channels (OSCs).

High Dynamic Range

With measurable input powers ranging from +18 dBm per channel to -75 dBm, the FTB-5240 OSA delivers an impressive 93 dB of dynamic range and high power accuracy. Accurately characterize components and systems with narrow channel spacing.

Key Features

- Excellent DWDM specifications: ORR, resolution bandwidth, wavelength range and dynamic range
- Easy to use: automated, one-touch functions accessed through a simple, intuitive touchscreen interface
- Best-in-class ORR option: unmatched accuracy for OSNR measurements, thanks to the best ORR in the industry: up to 40 dBc at 0.1 nm, 50 dBc at 0.2 nm and 55 dBc at 0.4 nm (typical values)
- Internal calibration: internal reference light source maintaining wavelength uncertainty at ± 30 pm in the C+L band



Applications				
	FTB-5240B	FTB-5240		
12.5 GHz ultra-DWDM				
25 GHz ultra-DWDM				
50 GHz DWDM				
100 GHz DWDM				
CWDM				

Color Code

Optimal

Sufficient, but not optimal

- Overly powerful
- Not suitable

Spotlight: the FTB-5230 OSA

Ideal for CWDM Testing

Since CWDM systems generally use uncooled lasers, whose typical wavelength drift is 0.1 nm per degree Celsius, it is critical to track the evolution and drift of the lasers' central wavelength. And since path attenuation can significantly vary within a single channel, passband drift also creates power drift. This is why it becomes extremely important to monitor-simultaneously for all CWDM channels-the evolution of peak power and wavelength over time. The FTB-5230 Optical Spectrum Analyzer's Drift mode functionalities makes this an easy task.

Total In-Channel Power Measurement

With channels as wide as CWDM channels, monitoring peak power is not enough. The chosen OSA must be able to track the total in-channel power-a feature only offered by EXFO's FTB-5230.

Key Features

- Developed with a no-frills approach: only includes essential OSA functionalities, delivering first-class cost-effectiveness
- Characterization of down to 50 GHz DWDM systems
- Built-in CWDM testing functionalities
- Wavelength and power drift measurements







Color Code



Sufficient, but not optimal



The FTB-5200 Series: Future-Proof Design

ROADM Testing

Thanks to their flexible design, EXFO's FTB-5240/5240B OSAs deliver highly accurate optical signal-to-noise ratio (OSNR) measurements for systems where noise fluctuates from channel to channel. The IEC 61280-2-9 defines OSNR measurement as the difference in power between the peak power and the noise at half the distance between the peaks. In ROADM systems, this method may lead to incorrect results.

The built-in polarization diversity detection of EXFO's OSAs enable you to achieve accurate OSNR measurements of a ROADM system, without having to add expensive external hardware.

Combine the 5240/5240B OSA with the FTB-5500B (PMD), FTB-5800 (CD), FTB-8510 (Ethernet) and FTB-8130NG (SONET/SDH) test modules inside the FTB-400 platform, and benefit from a complete and unique ROADM test setup:

- All the flexibility required without compromising on accuracy
- One-box, future-proof solution for OSA, PMD, CD, Ethernet and next-generation SONET/SDH
- Complete ROADM testing: characterization, qualification, turn-up, validation and post-installation verification
- Simultaneous testing on physical, optical, transport and datacom layers



The IEC-61280-2-9 measurement method is shown by the red arrow above, while the real OSNR is shown in blue.

Ultra DWDM System Analysis

Choose the FTB-5240/5240B to analyze systems with up to 512 channels in DWDM testing mode. View trace ID information, including all parameters in the active measurement, in the report window. Use tabs to gain quick access to functions and test results.

- Results tab: speed up reporting with this complete table of results.
- Measurements tab: isolate trace details using a set of markers and zoom functions.
- Alarms tab: track system behavior through a table of threshold alarm details.



OSAs that base their measurements on the IEC method make critical errors. In-band OSNR measurement solves this issue.

SPECIFICATIONS ^a

SFECILICATIONS -				
Spectral Measurement		FTB-5230	FTB-5240	FTB-5240B
Wavelength range (nm)		1250 to 1650	1250 to 1650	1250 to 1650
Resolution bandwidth FWHM ^{b, c} (nm)	≤0.1	0.065 ^f	0.033 ^f
Wavelength uncertainty ^{c, h} (nm)		±0.1 ^f	±0.05	±0.03
		±0.02 ^{d, f}	±0.015 ^d	±0.015 ^d
Wavelength repeatability e (nm)		_	±0.003	±0.003
Wavelength linearity ^c (nm)	typical	-	±0.01	±0.01
Amplitude Measurement				
Dynamic range [。] (dBm)		10 ^f to -60	18 ^f to -75 ^g	18 ^f to -75 ^g
Power uncertainty ⁱ (dB)		±0.4 ^f	±0.4	±0.4
Optical rejection ratio ° (dBc)				
at 12.5 GHz (±0.1 nm)	typical			40
	minimum			35
at 25 GHz (±0.2 nm)	typical		40	50
	minimum		35	45
at 50 GHz (±0.4 nm)	typical	40	50	55
	minimum		45	50
at 100 GHz (±0.8 nm)	typical	45		
PDL at 1550 nm (dB)	typical	±0.1	±0.07	±0.07
	maximum	-	±0.15	±0.15
Scanning time (s)		4 (35 nm span,	<1.5 (35 nm span, full	resolution, multiple-peak analysis)
		multiple-peak analysis)		
ORL (dB)		≥40	≥40	≥40
In-Band OSNR Measureme	ent		FTB-5240	FTB-5240B
OSNR dynamic range ¹ (dB)			>40	>40
Measurement uncertainty (dB)	typical		±0.5	±0.5
Scanning time (min)	typical		<1	<1
-				

GENERAL SPECIFICATIONS

Temperature			
operating		0 °C to 40 °C	(32 °F to 104 °F)
	storage	-20 °C to 50 °C	(-4 °F to 120 °F)
Relative humidit	у	0 % to 95 % non-condensing	
Connectors EI (EXFO UPC Universal Interface)			
		EA (EXFO APC Universal Interface)	
Size (H x W x D) (module) 96 mm x 76 mm x 2		96 mm x 76 mm x 260 mm	(3 3/4 in x 3 in x 10 1/4 in)
Weight (module)		2.2 kg	(4.8 lb)

Notes

a. All specifications are for a temperature of 23 °C ±2 °C with a FC/UPC connector unless otherwise specified, after warmup.

- b. Full width at half maximum.
- c. From 1520 nm to 1610 nm.
- d. After user calibration in the same test session within 10 nm from each calibration point.
- e. Over 1 minute in Real mode.
- f. Typical.
- g. With averaging.
- h. User calibration may be required.
- i. At 1550 nm, -10 dBm input.
- j. For optical noise level > -60 dBm.

ORDERING INFORMATION

FI	B-5230- <u>XX</u>	FTB-5240- <mark>XX</mark>	FTB-5240B- <mark>XX</mark>
Connector *			
EI-EUI-28 = UPC/DIN 47256		EA-EUI-28 = APC/DIN 47256	
EI-EUI-76 = UPC/HMS-10/AG		EA-EUI-89 = APC/FC narrow key	
EI-EUI-89 = UPC/FC narrow key		EA-EUI-91 = APC/SC	
EI-EUI-90 = UPC/ST		EA-EUI-95 = APC/E-2000	
EI-EUI-91 = UPC/SC			
EI-EUI-95 = UPC/E-2000		Example: FTB-5240-EI-EUI-89	
		* EXFO Universal Interface is protect	ted by US patent 6,612,750.



Rugged Handheld Solutions

- ADSL/ADSL2+, SHDSL, VDSL test sets

- VoIP and IPTV test sets
 Ethernet test sets
- POTS test sets



Platform-Based Solutions

 TICAL FIBER
 DWDM TEST SYS

 TDRs
 - OSAs

 LTSs
 - PMD analyzers

 RL meters
 - Chromatic

dispersion analyzer

DWDM TEST SYSTEMS TRANSPORT AND DATACOM

- Next-generation SONET/SDH and OTN testers
- -SONET/DSn (DS0 to OC-192) testers
- SDH/PDH (64 kbit/s to STM-64) testers
- -T1/T3, E1 testers
- 10/100 Mbit/s and Gigabit Ethernet testers
- Fibre Channel testers
- 10 Gigabit Ethernet testers

EXFO Corporate Headquarters > 400 Godin Avenue, Quebec City (Quebec) G1M 2K2 CANADA | Tel.: 1 418 683-0211 | Fax: 1 418 683-2170 | info@EXFO.com

			Ioll-tre	e: 1 800 663-3936 (USA and Canada) www.EXFO.com
EXFO America	3701 Plano Parkway, Suite 160	Plano, TX 75075 USA	Tel.: 1 800 663-3936	Fax: 1 972 836-0164
EXFO Europe	Omega Enterprise Park, Electron Way	Chandlers Ford, Hampshire S053 4SE ENGLAND	Tel.: +44 2380 246810	Fax: +44 2380 246801
EXFO Asia	151 Chin Swee Road, #03-29 Manhattan House	SINGAPORE 169876	Tel.: +65 6333 8241	Fax: +65 6333 8242
EXFO China	No.88 Fuhua, First Road	Shenzhen 518048, CHINA	Tel.: +86 (755) 8203 2300	Fax: +86 (755) 8203 2306
	Central Tower, Room 801, Futian District			
	Beijing New Century Hotel Office Tower, Room 1754-1755 No. 6 Southern Capital Gym Road	Beijing 100044 P. R. CHINA	Tel.: +86 (10) 6849 2738	Fax: +86 (10) 6849 2662

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