

# Exfo Spectrum Analyzer Module





## Overview

---

Optical spectrum analyzer modules EXFO FTBx-5245 and FTBx-5255 are the most functional in the line of EXFO analyzers. They provide a solution for a wide range of tasks: from the development and research of lasers to the testing of working DWDM highways with speeds of 400G per channel. EXFO provides highly accurate, easy-to-use intelligent optical spectral analyzers (OSAs) tailored to both laboratory and manufacturing environments. With the increasing sophistication of communication networks comes the need for equally powerful test and measurement equipment designed to meet the challenges of DWDM. Exfo Spectrum Analyzer and Signal Analyzer information including price quotes, manuals, application notes, reviews, videos, forums, and more. Why EXFO for RF?

How can we make testing simpler, faster, better?

At EXFO, that's a question we've been.



## Exfo Spectrum Analyzer Module

---

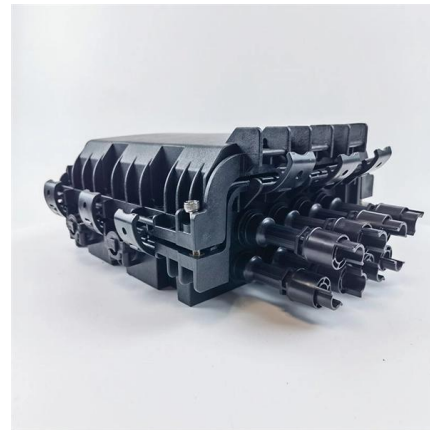


### Exfo IQS-5250B

This innovative OSA design meets all testing requirements for systems and components with 50 GHz spacing. The IQS-5250B\* OSA is an efficient three-slot module for the IQS-500 Intelligent Test

### EXFO FTBx-5245 and FTBx-5255 Optical Spectrum Analyzer (OSA)

Detailed description and characteristics of the EXFO FTBx-5245 and FTBx-5255 optical spectrum analyzer modules with maximum capabilities

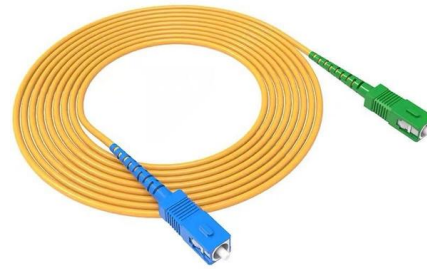


### 5GPro Spectrum Analyzer , Spec sheet , EXFO

RF MODULES AND PLATFORM The 5GPro Spectrum Analyzer provides visibility into 4G LTE and 5G RF environments through an easy-to-use, compact and portable solution.

### FTB-5240B Optical Spectrum Analyzer

EXFO's optical spectrum analyzer software suits all experience levels, from first-time users to DWDM experts. An experienced user can adjust default settings and override the Auto mode to fine-tune an



**5GPro Spectrum Analyzer , Spec sheet , EXFO**

RF RF spectrum spectrum analyzer analyzer  
 Simple to use, accurate, built specifically for field techs. EXFO's portable RF spectrum analyzer provides visibility into 4G LTE and 5G RF environments with



**FTB-5240S/BP Optical Spectrum Analyzers**

Part of EXFO Test Function Virtualization--TFv, FTB OnDemand enables customers to activate a specific software option for a specific period of time, on a specific module. This flexibility is perfect for



**EXFO FTB-5240S Specs**

NETWORK The FTB-5240S and FTB-5240BP Optical Spectrum Analyzer (OSA) series covers your DWDM applications and all channel spacings, from 25 GHz DWDM to CWDM. This is what we call





## RF testing

5GPro Spectrum Analyzer - RF spectrum analyzer  
Simple to use, accurate, built specifically for field techs. The portable 5GPro Spectrum Analyzer provides visibility into 4G/LTE and 5G RF



### Exfo FTB-400-D4-N10 in Lake Mary, FL, USA

Find more Optical Spectrum Analyzers in USA  
Exfo optical spectrum analyzers Contact Seller for Price Manufacturer Exfo Location ??Lake Mary, FL, USA

### EXFO FTBX-5235-EA TK-X-Modul Optical Spectrum Analyzer

Der FTBx-5235 ist ein leistungsfähiger Optischer Spektrum Analysator für CWDM, DWDM und DWDM über CWDM und bietet ebenfalls die Möglichkeit, CFPs und die neuen QSFP28 Transceiver zu



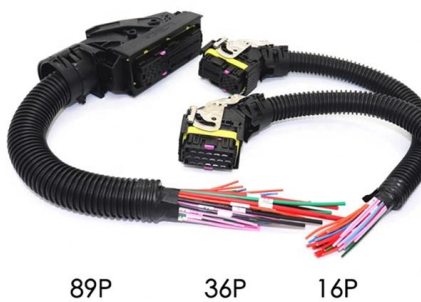
### 5GPro Spectrum Analyzer , Spec sheet , EXFO

EXFO's portable RF spectrum analyzer provides visibility into 4G LTE and 5G RF environments with the industry's only modular RF testing solution. The 5GPro Spectrum Analyzer provides visibility into 4G



### RF spectrum analyzer

Real-time spectrum analysis (RTSA) of bandwidth up to 100 MHz 5GNR and 4G/LTE demodulation with beam and signal analysis TDD Patent-pending easy sync Fastest 5G blind scanner Audible Tone



### Exfo Spec-Sheet Rf-Spectrum-Analyzer v1 Lite en 2

5GPro Spectrum Analyzer RF spectrum analyzer SPEC SHEET Simple to use, accurate, built specifically for field techs. EXFO's portable RF spectrum analyzer

### 5GPro Spectrum Analyzer

The analyzer also includes an OTDR/iOLM module that offers automated fiber characterization and provides expert-level fault-finding capabilities. This dual



### Exfo Spectrum Analyzer and Signal Analyzer Test Equipment Listings

Exfo Spectrum Analyzer and Signal Analyzer information including price quotes, manuals, application notes, reviews, videos, forums, and more.

### EXFO FTB-5240S-EI Optical Spectrum



### **Analyzer Module**

EXFO FTB-5240S FTB5240S Spectrum Analyzer Module Models On Sale Warranty Calibration Backed by The Best Service and Lowest Prices in the Industry.



### **Spectrum analyzer**

Ready to adapt as your network transforms, our flexible, modular platform lets field techs and RF engineers analyze FR1 (sub-6 GHz) including CBRS/C-bands, and

### **RF spectrum analyzer , 5GPro Spectrum Analyzer , EXFO**

Easily validate and maintain 5G RAN deployments with EXFO's field portable, scalable RF spectrum analyzer.



### **Product (5G Pro Spectrum Analyzer)**

Simple to use, accurate, built specifically for field techs. The portable 5GPro Spectrum Analyzer provides visibility into 4G/LTE and 5G RF environments with the industry's only modular solution.

### **EXFO FTB 5240SPEI Optical Spectrum**



Product Description EXFO FTB-5240S-P-EI Optical Spectrum Analyzer Module with FTB-200-S1 & Hard Case Model: FTB-5240S-P-EI ( installed in: FTB-200-S1) Description: Optical Spectrum analyzer



### EXFO FTB-5240S-P-XX , Optical Spectrum Analyzer

Highly accurate, easy-to-use intelligent optical spectrum analyzers (OSAs) for analysis of CWDM and DWDM networks. With the increasing sophistication of



### Portable optical spectrum analyzer , FTBx-5235 , EXFO

EXFO's new portable optical spectrum analyzer measures CWDM and DWDM wavelengths, characterize Remote PHY deployments and analyze hybrid networks!



## Contact Us

For datasheets, pricing, or custom high-speed optical interconnect solutions, please visit:  
<https://www.syropy.com.pl>