

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 (PICs), WSS, ROADMs, 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
μTLA tunable light source (1-slot module)

Variable attenuators



FTBx-3500
Variable attenuator (1-slot module)



MOA-3800
Variable optical attenuator (rackmount)

Switches



FTBx-9160
MEMS optical switch (1-slot module)



MXS-9100
MEMS matrix optical switch (rackmount)

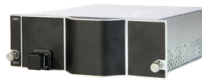
Optical spectrum analyzers



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)



Follow this link for further details and contact information.
EXFO.com/

