

The XFA is electronically controlled and wavelength tuning ranges from 1450 nm to 1650 nm. The bandwidth is factory-set and can be selected at purchase between 50 pm and 800 pm with respect to the center wavelength.

# **KEY FEATURES**

Fixed Bandwidth Flat-top Filter

Ultra-sharp Filter Edges

**High Isolation** 

200 nm Wavelength Range

High Accuracy & Repeatability

Easy-to-Use Software



# **KEY FEATURES**

### **Fixed Bandwidth Flat-top Filter**

The bandwidth of the XFA filters can be selected at purchase between 50 pm and 800 pm. The filter has a flat-top profile with minimal ripple, less than 0.2 dB.



### **Ultra-sharp Filter Edges**

The XFA uses EXFO patented quadruple pass technology. This creates extremely sharp filter edges with slopes of 500 dB/nm. Single or groups of narrowly spaced DWDM channels or coherent super-channels can be selected with ease.

## **High Isolation**

In addition to the sharp filter edges, the quadruple pass technology achieves higher isolation than conventional double-pass filters. Isolation is typically 60 dB.

## **High Accuracy & Repeatability**

High resolution translation stages are used for wavelength control. This ensures the XFA can be set accurately and repeatedly over time.

### 200 nm Wavelength Range

The XFA has a very wide wavelength range and covers the key telecom wavelengths from 1450 nm to 1650 nm.

### Easy-to-Use Software

The XFA is operated through its 7-inch touch screen to drive all operations. It enables fast setup with a complete set of functions such as sequence execution, ITU Grid selection, custom grid generation.

	TH2 "hen	191.776	192.776	193.876	194.925	95.975
	195.850	195.875	195.900	195.925	195.950	195.975
	195.700	195.725	195.750	195.775	195.800	195.825
FWHN	195.550	195.575	195.600	195.625	195.650	195.675
6.24	195.400	195.425	195.450	195.475	195.500	195.525
	195.250	195.275	195.300	195.325	195.350	195.375
2	195.100	195.125	195.150	195.175	195.200	195.225
	194.950	194.975	195.000	195.025	195.050	195.075

### XFA – ITU Grid Selection

# APPLICATION

## **DWDM Channel Selection**

Low dispersion, steep edges and high isolation mean that DWDM channels, or even coherent superchannels with spacing down to 10 GHz, can be separated with ease. BER tests have never been so good!

### Variable OSNR Source

A variable OSNR source typically consists of an ASE source combined with a variable attenuator. Adding the XFA with a flat-top bandwidth enables consistent noise loading for all DWDM wavelengths.

### **R&D of Modulation Formats**

The XFA is perfect for the filtering and analysis of sub-bands of complex modulations formats.

### **Pulse Shaping**

Wide bandwidth flexibility enables the filter to be used for pulse shaping of femtosecond lasers.



XFA

SPECIFICATIONS						
<b>Optical Characteristics</b>	XFA					
Wavelength range	1450-1650 nm					
Wavelength resolution	1 pm					
Wavelength accuracy <sup>a</sup>	±30 pm					
Insertion loss <sup>b, c</sup>	5 dB (4.5 dB typical)					
Polarization dependent loss <sup>c, d</sup>	±0.2 dB					
Wavelength tuning speed	1 s					
Optical Bandwidth (FWHM) (selected at order time)						
Minimum bandwidth (FWHM)	50 pm					
Maximum bandwidth (FWHM)	800 pm					
FWHM accuracy	±10 pm					
Optical Bandwidth Shape						
Out-of-band suppression (crosstalk) °	40 dB (60 dB typical)					
Flatness <sup>f</sup>	0.2 dB					
Filter edge roll-off <sup>g</sup>	500 dB/nm typical					
Interfaces						
Display	7 inch resistive touch-screen (res. 800x480)					
Communication interfaces	USB-B, Ethernet (x2), RS-232C, GPIB <sup>h</sup>					
Display and other interfaces	DVI-I (x1), USB 2.0-A (x4), PS/2 (x2)					
Optical fiber type	SMF or PMF					
Connector type	FC/PC or FC/APC					
Operating Conditions						
Temperature range	15 to 35 °C					
Maximum optical input power	30 dBm					
Power Supply	100-240 V (50-60 Hz)					
Size						
Dimensions (W x D x H)	254 x 385 x 154 mm					
Weight	7 kg					

All specifications are given at 21°± 3°C after 30 minutes warm-up

#### Notes

a. With "Backlash Suppression" setting enabled.

b. From 1500 to 1600 nm & FWHM > 60 pm.

c. At lowest FWHM the insertion loss is 7 dB typical.

d. At 1500, 1550 and 1600 nm, FWHM > 100 pm.

e. Measured 1 nm away from the -3 dB points.

f. Centered width of FWHM-150 pm. For 150 pm < FWHM < 650 pm.

g. Between −3 and −40 dB for FWHM <800 pm.

h. GPIB is supported as an option through an external RS-232/GPIB converter.





## **ADVANCED FEATURES & PERFORMANCE**

Easy access to optical connectors for cleaning. Easing maintenance and enabling the lowest losses to be maintained.



### **ORDERING INFORMATION**



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