

[OETFG-200]

# **Tunable Fiber Bragg Grating Filter**

(Manual/Electrical)

#### **Features:**

- Custom filter FBG specifications\*
- FBG CWL tuning range up to 20 nm\*
- Transmission (standard) or reflection mode
- Integrated optical circulator (optional)
- SM or PM fiber
- Receptacle FC/APC connectors (standard)
- High resolution wavelength tuning using manual actuator or with software (E-version)
- Differential micrometer knob for manual version (optional)
- Long lifetime and low insertion loss
- High reliability and repeatability
- USB interface and software control (E-version)
- DC 12 V power supply (E-version)
- Turnkey solution

\* Some limitations apply



**OETFG-200 Electrical** 



**OETFG-200** Manual



OETFG-200 Manual with differential actuator

#### **Product description:**

The Tunable Fiber Bragg Grating filter (OETFG-200) offers the flexibility of the manually or electronically controlled tuning of the FBG center wavelength in a compact, turn-key solution product. It can provide stable tunable range, simple structure, high resolution, and long lifetime. The tunable filter uses Fiber Bragg Grating technology which can be both used in transmission and reflection mode, or in reflection mode only (by request). As an option, an optical fiber circulator can be integrated to provide a bandpass signal to the output port. Circulators are available at the 1060 nm, 1310 nm and 1550 nm ranges. A bandstop option, without circulator, is also available. In the bandstop version, the bandpass signal is reflected into the input.

7639 Cordner Lasalle, QC, Canada, H8N 2X2 Tel:1-514-334-4588 Fax:1-514-334-0216 www.o-eland.com

O/E LAND INC.

FBG specifications can be customized, although some limitations apply. In the manual version, a precision micro-actuator is used for tuning the wavelength. In the electrical version, the customer can use computer-controlled operation in a user-friendly interface through the USB port to tune the wavelength. The Tunable FBG can be used as dynamic add/drop, wavelength router/switch, dynamic dispersion compensation fibre grating, dynamic gain flattening, tunable fiber laser, fiber sensor system, and in any other custom applications, where tuning of the center wavelength is required.

The wide range tunable FBG filter is based on proprietary technology with US patent number 6,360,042.

Parameters	Unit	OETFG-200			
Center wavelength	nm	650-2100			
Tuning range*	nm	up to 20			
Minimum FWHM BW*	nm	<0.05 - 2			
Insertion loss	dB	<1.5			
Out band suppression	dB	10-40			
Optical power handling	mW	500			
Tuning resolution**	nm	~ 0.1 (manual) ~ 0.01 (manual with differential actuator; electrical)			
Connectivity	-	Receptacle or fiber pigtail			
Fiber type	-	SM, PM			
Operating Temp.	°C	15-50			
Storage Temp.	°C	5-70			
Power supply (E version)	V	12 (DC)			
Dimension	mm	Electrical: 220x110x44 Manual: 160x90x44			

\* Tuning range can significantly vary depending on FBG specifications including the FWHM.

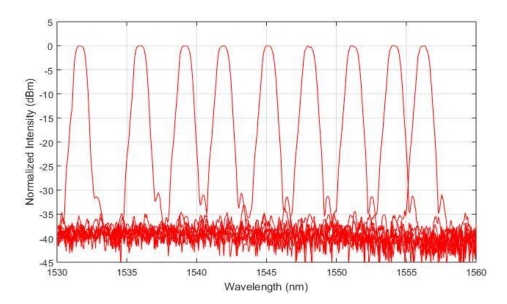
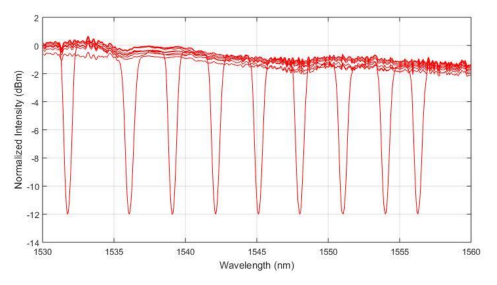
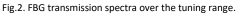


Fig.1. FBG reflection spectra over the tuning range.







## Interface (Electrical version):

The main window of the interface in electrical version looks like the following figure, where user can easily set the target wavelength or scan (single or continuous) between two specified wavelengths.

🖳 C	)/E LAND INC.	-Product Interfa	ace						-	23
(	Connection	Tuning	Calibr	ation	About					
Electrical Tunable Optical Filter										
1	Navelength:	1028nm		10	028.000	nm		1	081nm	
		min							max	
	Position:	0			0			3	30000	
	Wavelength Tuning									
		Steps:			Up	Down	]	Zero Position		
	Target wa	velength:		nm	Set			Stop		
	Adjustn	nent shift:	)	nm				Ready		
	Scanning									
	Full Range Partial Range Multiple Scan									
	Initial Wavelength(≥ λmin) nm <sup>©</sup> Continuous Scan									
	Final Wa	velength(≤ λr	nax)		nm		Run	Stop		
	1									

### **Ordering number:**

OETFG-200-WL-TR-BW-Type:	WL	TR	BW	Туре		
	Wavelength	Tuning range	3-dB BW	E: electrical		
	(nm)	(nm)	(nm)	M: manual		
Example:	OETFG-200-1550-10-0.5-E					