

down to 0.1nm peak width, up to 100nm tuning range, kHz speed, 1060, 1310, 1550nm



#### **DATASHEET**





The FPTF Fiber Fabry-Perot Tunable Filter features a narrow linewidth of ~0.1nm, a low loss of <0.3dB, wide tuning range of ~100nm. It is based on a fiber tip gap etalon cavity configuration that is movable by a piezoelectric actuator. We offer three centered wavelengths of 1060nm, 1310nm, and 1550nm. The device is vibration-insensitive. The performance of FPTF is a trade-off between the parameters; for example, if select 0.1nm linewidth, then the tuning range is only 10nm. The FPTF is a cost-effective solution for wavelength scanning applications with a speed up to 1kHz. The device is drifting that requires feedback control to stabilize. We offer a full-function controller with a user-friendly GUI and interfaces of USB or RS232.

#### **Features**

- Narrow Line Width
- Wide Tune Range
- Low IL and PDL
- Fast Tuning Speed
- USB, RS232, I2C Control Interfaces
- Gaussian-Shaped Passband

#### **Applications**

- FBG Sensing Interrogation
- Wavelength Scanning

### **Specifications**

Parameter	Min	Typical	Max	Unit
Center Wavelength	1060	1310	1550	nm
Tuning Range [1]	10	50	100	nm
Slow Tuning Speed	-		5	kHz
Fast Tuning Speed			70	kHz
Insertion Loss [2]	2.5	3	4	dB
Bandwidth @-3dB or FWHM [3]	0.01	1	10	Nm
Off-Band Suppression	25	30	-	dB
PDL	-	0.15	0.35	dB
PMD	-	-	0.2	Ps
Return Loss	40	-	-	dB
Optical Power Handling	-	50	100	mW
Driving Voltage		20	70	V
Capacitance			3	μF
Operating Temperature	-5	20	70	°C
Storage Temperature	-40	-	85	°C
Weight		60	100	G
Optional Thermistor (25 °C, B~3950)		100		kΩ

#### Notes:

- [1]. Wider the linewidth, larger the tuning range
- [2]. Measured using a broadband light source with integration of the transmission peak. Excluding connector loss.
- [3]. Bandwidth tolerance are  $\pm\,20\%$

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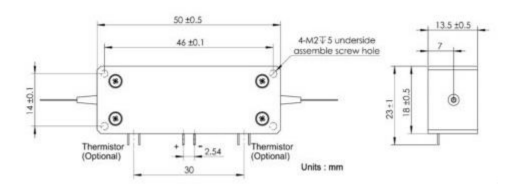
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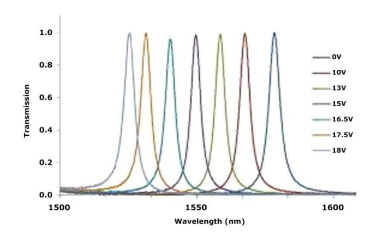
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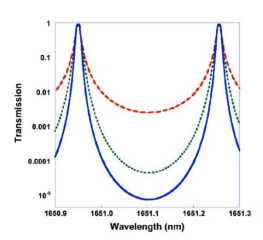


## **Mechanical Dimension (60x25x14mm)**



## **Typical Transmission Curve**





### **Electrical Driving**

Agiltron provides control kit with USB or RS232 interface and Windows™GUI.

<sup>\*</sup>Product dimensions may change without notice. This is sometimes required for non-standard specifications.

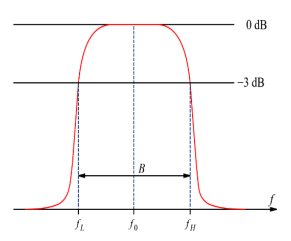


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#### **Bandwidth Definition**



## **Ordering Information**

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Prefix	Center Wavelength	Bandwidth	Tuning Range	Controller	Fiber Type	Fiber Cover	Fiber Length	Connector	Thermistor
<b>БРТБ</b> -	1550 = 5 1310 = 3 1060 = 1 Special = 0	0.01nm=1 0.1nm=2 0.5nm=3 1nm=4 5nm=5 10nm=6 Special=0	10nm=1 30nm=2 50nm=3 100nm=4 Special=0	None = 1 Type A= A Type B= B	SMF-28 = 1 HI1060 = 2 Special = 0	Bare fiber = 1 0.9mm tube=3 Special = 0	0.25m = 1 0.5m = 2 1.0 m = 3 Special = 0	None = 1 FC/PC = 2 FC/APC= 3 SC/PC = 4 SC/APC= 5 ST/PC = 6 LC/PC = 7 LC/UPC = U Special = 0	No = 1 Yes = 2



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#### **DATASHEET**

## **Operation Manual**

- 1. Connect the accompanied wall pluggable power supply
- Install the accompanied GUI into a computer
- 3. Connect the device with the computer using the accompanied cable
- 4. Connect the optical fibers, normally with one end to a source and the other to a system
- Open the GUI and start scanning the wavelength

## How to test the insertion loss of a tunable optical filter

The filter only works in a specific range. Beyond this range, extra peaks may show. These peaks can be blocked with special order. Please follow these instructions to do an optical insertion loss test:

- 1. Connect a broadband fiber-coupled laser source to OSA, sweep one time over the specified range of the tunable filter, and then fix the curve in Trace A as a reference.
- 2. Connect the broadband laser source to the fiberoptic tunable filter fiber as input, then connect the other fiber port of the tunable filter as the output to the OSA.
- 3. Set OSA Trace B as 'write,' Trace C as 'Calculate: B-A.' Auto sweep Trace C from the specific range. Tune the micrometer to shift the peak at a different wavelength. Use 'Peak search' to record IL at a different wavelength."

#### Application Notes

#### **Fiber Core Alignment**

Note that the minimum attenuation for these devices depends on excellent core-to-core alignment when the connectors are mated. This is crucial for shorter wavelengths with smaller fiber core diameters that can increase the loss of many decibels above the specification if they are not perfectly aligned. Different vendors' connectors may not mate well with each other, especially for angled APC.

#### **Fiber Cleanliness**

Fibers with smaller core diameters (<5 µm) must be kept extremely clean, contamination at fiber-fiber interfaces, combined with the high optical power density, can lead to significant optical damage. This type of damage usually requires re-polishing or replacement of the connector.

#### **Maximum Optical Input Power**

Due to their small fiber core diameters for short wavelength and high photon energies, the damage thresholds for device is substantially reduced than the common 1550nm fiber. To avoid damage to the exposed fiber end faces and internal components, the optical input power should never exceed 20 mW for wavelengths shorter 650nm. We produce a special version to increase the how handling by expanding the core side at the fiber ends.