

VIAVI

Multiport Tunable Filter Module (mTFX)

MAP Series 100G+ Wavelength Management Filter

The Multiple Application Platform (MAP series) multiport tunable filter module (mTFX) dramatically simplifies test signal management for next-generation coherent interfaces, sub-systems, and system test.



Get the right wavelengths to the right test port with the right power—quickly. Flexibly isolate, groom, manage, and route any wavelength or group of wavelengths with a simple, intuitive GUI and/or SCPI based remote commands. The mTFX is a modular instrument and can be directly managed from your PC-based automation system. It eliminates the need to re-purpose optical network technology or use complex libraries with specialized interface cards.

Tx - Rx - Rx - Rx - Rx - Rx - Rx

Drop and groom channel with ideal or stressed filter shape

1085.900.022

Figure 1 - Example application: isolate (drop) a signal from a DWDM test system and route to a test application while expressing all other wavelengths to other receivers

Benefits

- Tunable filter with bandwidth adjustment from 6.2 to 5100 GHz with 0.5 GHz resolution
- Offered in C- and L-band
- Low loss continuous extended C-band coverage with ±3.5 GHz wavelength accuracy
- Automated peak tracking function without loss of transmitted power

Key Features

- Up to 120 (for L-band) and 180 (for C-band) independent filters, each with independent attenuation and output port assignment
- New filters can be added and removed without disturbing existing connections
- Internal power meter option with automated single and multiple peak find algorithms
- Center frequency and bandwidth resolution < 10 pm.
- Fast, simple GUI and SCPI control interfaces for filter generation
- Optional SW license to enable up to 8 output ports
- C-band offered in a single slot cassette and L-band in a dual slot

Applications

- Transmitter dispersion, eye mask, and receiver sensitivity testing
- Photonic communication test automation
- ROADM node emulation
- Signal extraction or insertion during DWDM system testing
- Amplifier gain spectrum management and load tone generation
- OSNR measurements

Safety Information

 Complies with CE, CSA/UL/IEC61010–1, plus LXI class C requirements when installed in a MAP chassis

Functional Description

Based on next-generation liquid crystal on silicon (LCOS) technology, the mTFX is much more than a tunable filter. It combines variable attenuator, switch, power meter, and DWDM multiplexer functions to dramatically simplify photonic testing of coherent interfaces, amplifier, and DWDM systems. Leveraging TrueFlex™ technology, filters are continuously tunable in center wavelength and bandwidth and are not locked to the ITU grid.

Multiple parallel wavelength paths can be created without disrupting already established connections—all with sub-GHz resolution. Industry leading specifications for loss and out-of-band rejection ensure minimal impairments on your test signals. The tunable filter is offered in the C- and L-bands variant with the option of power monitoring.

To simplify interaction and programming, control of the mTFX has been divided into simple, easy-to-visualize functional blocks. A "virtual filter" is defined by a center wavelength, bandwidth, shape, and attenuation. A virtual filter can be easily moved anywhere in the C-band or L-band through assignment of the center wavelength. The virtual switch allows the filter to be expressed to a physical output port. Up to 180 (C-band) or 120 (L-band) virtual filters can be created and independently controlled. To manage assignment conflicts, a slice of spectrum may only be assigned to one output port at a time (although multiple independent slices can go to the same port).

VOA 0 Square Top Gaussian -(PF off only) Basic GFF default Ports 3-0 to 15 dB Inter-leave VOA VOA Filter Square Top 0 to 15 dB default Ports 3-8 by licens Common Ports

Figure 2 - The mTFX showing individual control blocks

An intuitive graphical user interface (GUI) is optimized for use in either a laboratory or a manufacturing environment. Efficient transition between summary and detailed views (figure 3 and figure 4) allow users to operate at a system level or access the full power of a module. The mTFX has a more complex GUI than many of VIAVI's other modules due to its three modes of operations, channel mode, full mode and shape mode.



Figure 3 - mTFX MAP-300 summary view GUI

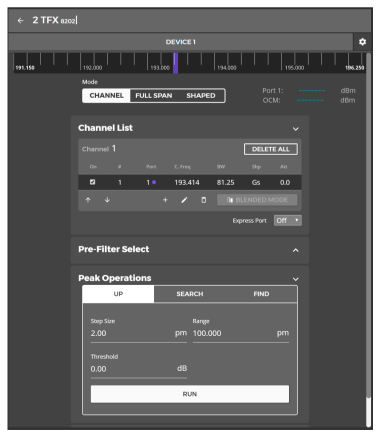


Figure 4 - mTFX MAP-300 detailed view GUI

Tunable Filter Modes

Three control modes are available to further simplify use and allow users to tailor the level of complexity they require.

1) Channel mode

Channel mode is the basic mode of operation. In this mode, the post-filter has been disabled. This allows for powerful yet simple control of individual virtual filters. This mode supports both square and Gaussian shaped filters. Square top modes are ideal for ROADM emulation and systems employing multiple carriers in the channel. Gaussian shapes are ideal where it is critical to have the filter center wavelength and the carrier tightly aligned. Any drift in the carrier results in an unambiguous decrease in

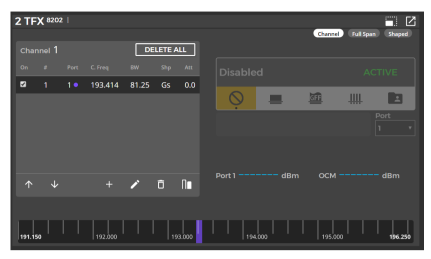


Figure 5 – Channel mode displayed on the MAP-300 GUI

the power of the signal. Channel mode also includes an automated express capability. In a single command, the unfiltered spectrum is automatically routed to the selected port.

If the internal power meter option is selected, three powerful peak-signal detection functions become available.

- Peak Find: Measures the center frequency of a peak with a power level above a threshold; the signal is blocked while executing.
- Peak Search: Searches for the highest power signal within user defined start, stop and step wavelengths.
 A Gaussian channel centered on the peak frequency is created.
- Peak Up: Optimizes the placement of an isolation filter around a signal to maximize the transmitted power and minimizing the insertion loss.

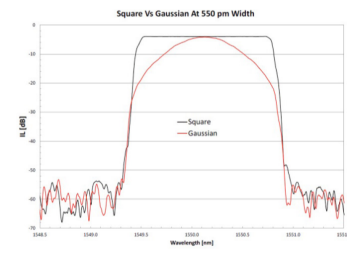


Figure 6 – Square and Gaussian filter using the mTFX

2) Full Span Mode

Full span mode disables the virtual filters and allows the unit to be operated like a simple single-port programmable filter. The primary intention of this mode is to shape the full transmitted spectrum and it is an ideal tool to generate frequency combs, gain tilt, and gain shape corrections. Standard programmable shapes are available, and users may upload up to five custom shapes. Prefilters include a loss flattening filter, an EDFA gain-flattening filter and a comb filter.



Figure 7 – Full-span mode displayed on the MAP-300 GUI

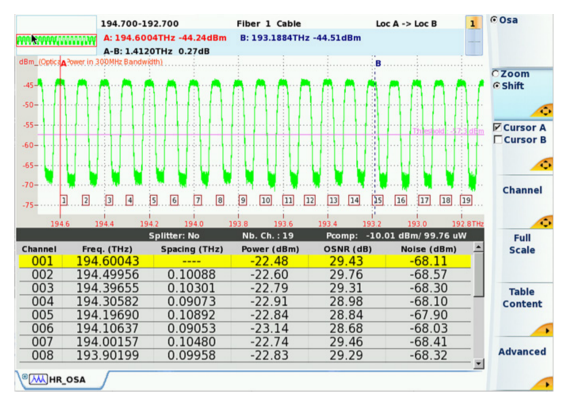


Figure 8 - Example of a mTFX comb filter displayed on the HROSA

3) Shaped Mode

Shaped mode combines the power of Channel and Full span mode. Together, they enable the generation of more complex filtering patterns while retaining a simple and intuitive interface. In this mode, the virtual filter attenuation profile is modified by the presence of the Full mode attenuation shape.

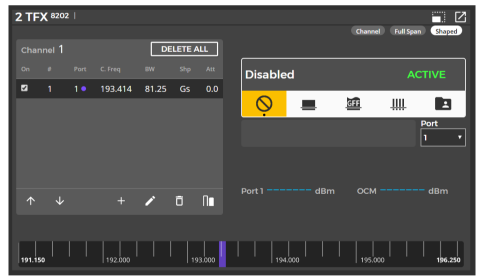


Figure 9 – Shape mode displayed on the MAP-300 GUI

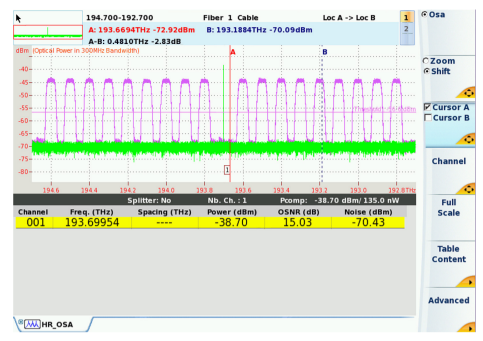


Figure 10 – Using the shape mode in the mTFX to combine a comb filter and a low pass and high pass filter to remove a single channel. Displayed on the HROSA

Power Monitor

By default, the mTFX cassette provides two output ports; however, four or eight output ports are available with optional software licenses.

The ninth port on the mTFX cassette is an embedded power monitor (optical channel monitor, or OCM) that is offered as a variant. This OCM is connected to an output port through a tap or direct connection. This enables the power through a filter to be monitored which supports the automated peak search and optimization functions.

Chassis and Modular Family

The VIAVI Multiple Application Platform (MAP) is a modular, rack mountable or benchtop, optical test and measurement platform with chassis' that can host 2, 3 or 8 application modules. The LightDirect family of modules are characterized by their simple control and single-function nature. Individually or together they form the foundation of a diverse array of optical test applications. The web enabled multiuser interface is simple and intuitive. LXI compliant with a full suite of SCPI based automation drivers and PC based management tools, the VIAVI MAP is optimized for both lab and manufacturing environments.

The mTFX is part of the LightDirect module family. Alongside the many other modules, such as light sources, attenuators, polarization scramblers, power meters, and spectrum analyzers, the MAP series is the ideal, modular platform for photonic system and module testing.





Specifications

Parameter	C-Band	L-Band		
Frequency Range	191.15 to 196.25 THz 1527.61 to 1568.35 nm	186.30 to 191.05 THz 1569.19 to 1609.19 nm		
Slot width	Single slot	Dual slot		
Number of Active Output Ports	2			
Number Independent User Defined Filters	Note: 4 or 8 ports available with additional software license.			
Number Independent User Defined Filters	180 (maximum) 120 (maximum) Square top and Gaussian top (valid up to 20 dB attenua			
Standard Filter Shapes Insertion Loss ¹	Square top and Gaussian top (valid up to 20 dB attenuation)		
	, C O dD	, C O dD		
Port 1 standard configuration	< 6.0 dB	< 6.0 dB		
Port 1 with power monitor option	< 6.5 dB	< 6.5 dB		
Ports 2 to 8	< 6.5 dB	< 6.5 dB		
Short-term Insertion Loss Stability ²		- ID		
Averaging time < 10 ms	± 0.05 dB			
Averaging time > 10 ms	± 0.01 dB			
Insertion Los Repeatability³	± 0.025 dB			
PDL ⁴		0 to 10 dB attenuation		
Return Loss⁵		0 dB		
Square Top Filter Bandwidth ⁶	6.2 to 5100 GHz	6.2 to 4800 GHz		
Maximum Bandwidth for Gaussian Filter Shape	250 GHz			
Center Wavelength and Bandwidth Resolution		GHz		
Center Frequency Accuracy ⁷	± 3.5 GHz (typical) ± 5 GHz (maximum)			
Maximum Input Power				
For single 12.5 GHz channel	9 dBm	9 dBm		
Broad Band Source	24 0	dBm		
Max Attenuation Range				
Gaussian Profile	10 dB			
Square Top Profile	20 dB	15 dB		
Attenuation Setting Resolution	0.1 dB			
Single Filter, Average Out of Band Rejection ⁸	> 35 dB			
Group Delay Variations				
Gaussian Top, over 3 dB bandwidth	< 5.0 ps			
Square Top, over 80% of bandwidth	< 4.0 ps			
Differential Group Delay				
Gaussian Top, over 3 dB bandwidth	< 2.0 ps			
Square Top, over 80% of bandwidth	< 0.3 ps			
Warm-up Time	60 min			

Specifications continued

Parameter	C-Band	L-Band			
Operating Temperature	0 to	0 to 45°C			
Storage Temperature	-30 to	-30 to 60°C			
Operating Humidity		Maximum 85% Relative Humidity, non-condensing from 10 to 40°C			
Dimensions	4.1 x 13.3 x 37.0 cm	8.1 x 13.26 x 37.03 cm			
Weight	3.18 lbs	5.4 lbs			
Warranty	3 Y	3 Years			
Calibration period	1 Y	1 Year			
MAP mainframe compatibility	MAP-300 and MAP-220	MAP-300, MAP-200 and MAP-220			

¹ Includes one optical connector. Measured using depolarized light source. For filters with bandwidth >20 GHz.

⁸ Ratio of filter minimum IL to background maximum from a spectrum ranges that would represent a higher and lower frequency adjacent channel.



Single-slot mTFX Module



Dual-slot mTFX Module

² Measured using a depolarized light source. Values at center wavelength with no attenuation applied. Values reported are 36 measured over 20,000 samples at the indicated averaging time.

³ Min-max, Insertion Loss variation measured using depolarized source at the center wavelength. Measured by activating and deactivating filter at the same wavelength on the same output port.

⁴ PDL is valid at the Gaussian minimum loss or over 80% of square top bandwidth.

⁵ Excludes directivity. Measured into a common port when all other channels are routed to outputs.

⁶ Bandwidth is specified at 0.2 dB loss level relative to the minimum filter insertion loss. Allocated spectrum based on square top filter definition. Selection of Gaussian profile will reduce the effective bandwidth of the channel.

⁷ Center wavelengths is measured at 3 dB and 10 dB levels relative to minimum loss in the filter.

Ordering Information

For more information on this or other products and their availability, please contact your local VIAVI account manager or VIAVI directly at 1-844-GO-VIAVI (1-844-468-4284) or to reach the VIAVI office nearest you, visit viavisolutions.com/contacts.

Category	Slot Width	C-Band		
		Part Number	Description	
Without Power		MTFX-C211C008C0-M100-MFA	C-band multiport tunable filter SMF FC/APC	
Monitor	Single Slot	MTFX-C211C008C0-M100-MFP	C-band multiport tunable filter SMF FC/PC	
		MTFX-C211C008C0-M100-MSU	C-band multiport tunable filter SMF SC/APC	
		MTFX-C211C008C0-M100-MSC	C-band multiport tunable filter SMF SC/PC	
With Power Monitor		MTFX-C211C008CM-M100-MFA	C-band multiport tunable filter SMF FC/APC with power monitor	
	3	MTFX-C211C008CM-M100-MFP	C-band multiport tunable filter SMF FC/PC with power monitor	
		MTFX-C211C008CM-M100-MSU	C-band multiport tunable filter SMF SC/APC with power monitor	
		MTFX-C211C008CM-M100-MSC	C-band multiport tunable filter SMF SC/PC with power monitor	
Without Power		MTFX-C111C008L0-M100-MFA	L-band multiport tunable filter SMF FC/APC	
Monitor		MTFX-C111C008L0-M100-MFP	L-band multiport tunable filter SMF FC/PC	
		MTFX-C111C008C0-M100-MSU	L-band multiport tunable filter SMF SC/APC	
		MTFX-C111C008L0-M100-MSC	L-band multiport tunable filter SMF SC/PC	
With Power Monitor	Dual Slot	MTFX-C111C008LM-M100-MFA	L-band multiport tunable filter SMF FC/APC with power monitor	
		MTFX-C111C008LM-M100-MFP	L-band multiport tunable filter SMF FC/PC with power monitor	
		MTFX-C111C008LM-M100-MSU	L-band multiport tunable filter SMF SC/APC with power monitor	
		MTFX-C111C008LM-M100-MSC	L-band multiport tunable filter SMF SC/PC with power monitor	

Accessories

Accessories (Optional)	Product and description			
Inspection and cleaning tool	CleanBlastPRO	The patented VIAVI Solutions® CleanBlastPRO fiber end-face cleaning system provides a fast, effective, and cost-efficient solution for removing dirt and debris from connectors in mocommon applications.		
	FiberChek probe microscope	One-button FiberChek Probe delivers a reliable, fully autonomous, handheld inspection solution for every fiber technician.		
	P5000i fiber microscope	Automated Fiber Inspection & Analysis Probe provides PASS/FAIL capability to PC, laptops, mobile devices and VIAVI test solutions.		
	Mating sleeves	AC500;FC/PC-FC/PC Universal Connector Adapter		
Donlacoment Darts		AC501;FC/PC-SC/PC Universal Connector Adapter		
Replacement Parts		AC502;FC/APC-FC/APC Universal Connector Adapter		
		AC503;FC/APC-SC/APC Universal Connector Adapter		
Add-On Licenses	MTFX4PORT	Expansion License from 2 TO 4 PORTS		
	MTFX8PORT	Expansion License from 2 TO 8 PORTS		

A wider range of inspection tools are available at VIAVI. More information about the products and accessories can be accessed through our website at www.viavisolutions.com. For further assistance please contact your local VIAVI account manager or VIAVI directly at 1-844-GO-VIAVI (1-844-468-4284) or to reach the VIAVI office nearest you, visit <u>viavisolutions.com/contacts</u>.

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- Silver care always includes return-to-VIAVI calibration, but you can upgrade your support plan to include onsite calibration where available

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Features

Plan	Objective	Technical Assistance	Factory Repair	Priority Service	Calibration
Manufacturer Warranty	Repair Manufacturer Defects	Standard Plus	✓		
BronzeCare	Technician Efficiency	Premium	✓	✓	
SilverCare	Maintenance and Measurement Accuracy	Premium	✓	✓	✓



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