



Optoplex Corporation

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DPSK Phase Demodulator

Optoplex's **Optical DPSK Demodulator**, also known as **Delay Line Interferometer (DLI)**, converts *phase modulation* to *amplitude modulation* over the entire C+L band in support of data transmission rates of 2.5, 10 or 40 Gb/s. The DPSK demodulator is designed for phase modulated optical communication systems utilized in commercial, defense and space exploration markets. The device plays a key role in improving signal quality and performance to meet the expanding demand for higher data rates and more complex transmission formats within current and next generation systems without major capital expenditure. Optoplex's DPSK Demodulator is based on a patented free-space optical design, which is compact, athermal and polarization-independent. The measured frequency drift over temperature is only ~0.02 GHz/°C for our standard passive device. Further, this DPSK Demodulator exhibits a total polarization-dependent phase shift of less than 2 degrees over the entire operating temperature range with a high extinction ratio. Optoplex's DPSK Demodulators can be configured to be fully tunable, colorless tunable or purely passive. Dual-Rate DPSK Demodulator is also available.

Since its release of the DPSK products in 2006, Optoplex has been the dominant supplier of DPSK DLIs in the global market for optical communications for terrestrial, subsea and aerospace applications.

Table 1, DPSK Performance Specifications			Table 2, Wavelength Bands		Table 3, Available FSRs	
Parameter	Unit	Specification	Wavelength Band	Wavelength Range (nm)	Data Rate (Gb/s)	Typical FSR (GHz)
Wavelength Range ¹	nm	See Table 2	C-Band	1525 ~ 1570	40	66.67, 57, 50
Free Spectral Range (FSR) ²	GHz	See Table 3	L-Band	1570 ~ 1610	20	21.5, 21.9
FSR Error ³	%	< 1	C+L Band	1525 ~ 1610	10	12.5, 12.25, 11.4, 10.7, 10
Insertion Loss (including two connectors)	dB	1.8	O-Band-1	1250 ~ 1310	5	5
Extinction Ratio	dB	> 18	O-Band-2	1310 ~ 1370	3	3.33
PMD	ps	< 0.1	O-Band	1260 ~ 1360	2.5	2.88, 2.67, 2.50, 2.488
Return Loss	dB	> 40	1064	1064 +/-5	1	1.25, 1.0
PDL	dB	< 0.2				
PDFS	deg	< 3				
TDFS ⁴	MHz/C	< 20				
Optical Path Delay (between the two receiving ports)	ps	<1.0				
Tuning Time Constant ⁵	sec	< 1.0				
Tuning Range ⁶	FSR	1.5 ~ 3				
Tuning Voltage ⁶	V	0 ~ 5				
Power Consumption ⁶	W	0.5				
Maximum Input Optical Power	mW	300				
Operating Temperature ⁸	°C	-5 ~ +70				

Notes

1) Wavelength bands available from C-, L-, C+L, and O-Band. Other wavelength ranges can be made upon request

2) Listed FSRs are the standard offers. Custom FSR available upon request.

3) Standard FSR error is 1%. More precise FSR can be made. Contact Optoplex for your requirements.

4) TDFS are applied to PASSIVE and Semi-Tunable versions. It is not required in Tunable version.

5) Time constant, or tuning speed, is measured at the output from 0 ~ 50% of the output amplitude. Faster tuning can be made. Contact Optoplex.

6) For standard design with tuning range of 1.5 ~ 3 FSR at driving voltage from 0 ~ 5V and power consumption of 0.5W typically. Wider tuning range, such as 5FSR or even 10FSR (+/-5FSR) can be made at higher driving voltage (0 ~ 7V) and therefore higher power consumption. Contact Optoplex for more details about larger tuning range.

A. By default, single mode fiber (SMF-28e or equivalent) is used. Options are bare fiber, 900um tight buffer, or 900um loose tube.

B. B: The device dimension varies depending on the FSR. Contact Optoplex for details.

Designs of DPSK

Tunable – the output spectrum of the DPSK can be tuned (shifted) when a driving voltage is applied (VDC: 0 ~ 5V). The default design has a tuning range of >1.5 FSR.

Semi-Tunable: The output spectrum of the DPSK can be slightly tuned (shifted). The max range is usually 0.5GHz.

Passive – There is no tuner built-in the DPSK device. The spectrum can not be tuned (shifted). In manufacturing, we will align the spectral peak to customer specific frequency position. By default, it will be aligned to ITU grids. This is good when the DPSK is used in colorless DWDM system.

Applications

- 2.5, 10, 20 or 40 Gb/s commercial DPSK signal reception
- Customized data rate for advanced applications
- Data rate optimization
- Extend transmission distance

- Free-space laser communication
- Satellite optical communication
- Quantum Cryptographic
- Doppler Lidar Application
- Precise optical measurement
- Optical spectroscopy

Key Features and Benefits

- Athermal design
- C+L band coverage by a single device
- Low temperature-dependent frequency shift (TDFS)
- Low polarization-dependent frequency shift (PDFS)
- Low insertion loss & PDL
- High power handling
- Passive, colorless tunable (both aligned to ITU Grid) or fully tunable
- Telcordia GR-1221 qualified

Fig 1. Schematic of DPSK DLI

Fig 1. Standard package design

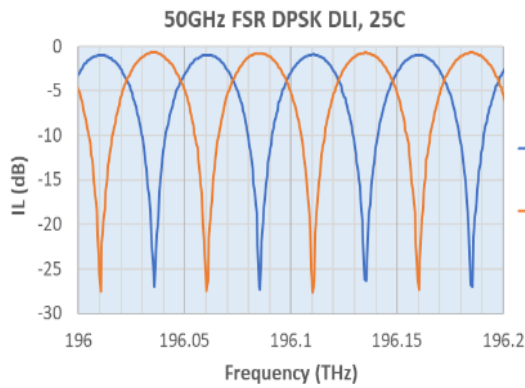


Fig 6. DPSK Output Spectra

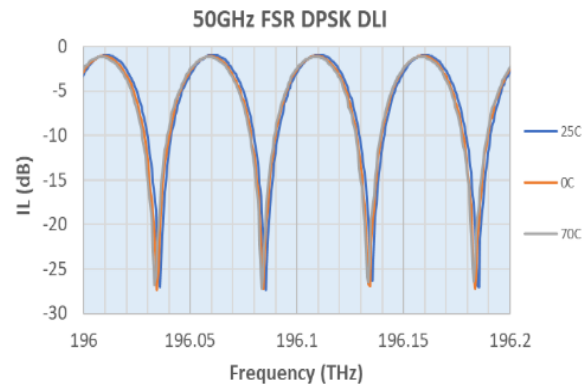
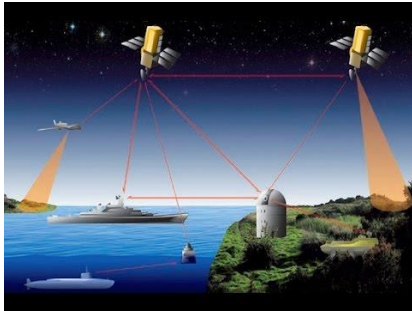




Fig 7. Schematic of DPSK DLI

Special DPSK and Applications

Satellite and Aerospace Application	Quantum Optical Communications	Precise Motion Control
 <p>Today, 2.5Gbps DPSK DLI is widely used in satellite and other aerospace optical communications.</p> <p>Available FSRs are 2.488, 2.50, 2.65 and 2.88GHz. Among them, 2.88GHz is the most popular one.</p> <p>A smaller FSR, 1.25GHz, is also available for such application.</p> <p>3-Port or 4-Port Configuration is available</p> <p>For special doppler application in aerospace, very large tuning range, such as 5, 7, or even 10FSR, is required. With proprietary design, Optoplex's DPSK DLI can be specially made to meet the requirements.</p>	 <p>DPSK Delay Line Interferometer with a delay of 1ns (1GHz FSR) is now being used in Quantum Cryptographic application.</p> <p>Very accurate FSR (or delay in time) is necessary and extremely environmentally stable a must.</p>	 <p>Precise measurement and motion control in sub-nanometer is demanding such as in today's most advanced lithography system in semiconductor process where transistor linewidth of 7nm or 5nm is fabricated.</p> <p>With DPSK DLI, extremely small distance (length) change is transferred into the optical phase shift, enabling the precise measurement (and therefore the control) of sub-nanometer possible.</p> <p>Optoplex's athermal design of DPSK is an ideal DLI for such cutting-edge application.</p>

Military and Aerospace-Grade DPSK DLIs

Optoplex has developed manufacturing process compliant with MIL- and AS- standards and the 2.5Gbps DPSK DLIs have been qualified for aerospace (including GEO satellite) applications.

Contact Optoplex for details.

Product Ordering Information

DI — **W** **F** **X** **Y Y** **Z** **n n n**

W - Wavelength	F - FSR (GHz)	X: Type	YY: Connector	Z: Made
C = C-Band L = L-Band T = C+L-Band Q = O-Band A = 1064nm	1 = 40 ~ 67 0 = 20 ~ 25 A = 10 ~ 12.5 B = 5 ~ 6.5 C = 2.5 ~ 3 D = 1 ~ 1.25	C = Passive D = Semi-Tunable E = Tunable	FA = FC/APC FC = FC/UPC LA = LC/APC LC = LC/UPC SC = SC/UPC	S = Standard C = Custom
				nnn: Sequential (to be assigned by Optoplex)



Fig 6. 4-Port DPSK

Popular Product Part Numbers

DPSK Phase Demodulators			DPSK Phase Demodulators – Cont.		
FSR	MPN	Product Description	FSR	MPN	Product Description
1.25	DI-CDEFAC523	DPSK, C-Band, 1.25GHz FSR, Tunable, SMF, FC/APC	26.75	DI-T0EFC5005	DPSK, C+L Band, 26.75GHz FSR, Tunable, SMF, FC/UPC
2.488	DI-CCEFC457	DPSK, C-Band, 2.488GHz FSR, Tunable, SMF, FC/UPC	27.75	DI-C0DFAC001	DPSK, C-Band, 27.75GHz FSR, Tunable, SMF, FC/APC
2.5	DI-CCEFC520	DPSK, C-Band, 2.5GHz FSR, Tunable, SMF, FC/APC		DI-C0E5CS007	DPSK, C-Band, 27.5GHz FSR, Tunable, SMF, SC/UPC
2.67	DI-CCEFC485	DPSK, C-Band, 2.67GHz FSR, Tunable, SMF, FC/APC		DI-C0DFAC001	DPSK, C-Band, 27.75GHz FSR, Semi-tunable, PM Fiber , FC/APC
2.88	DI-CCEFC415	DPSK, C-Band, 2.88GHz FSR, 4-port , SMF, FC/UPC	28	DI-C0EFC464	DPSK, C-Band, 28GHz FSR, Tunable, FC/APC
	DI-CCEFC437	DPSK, C-Band, 2.88GHz FSR, Tunable, SMF, FC/APC		DI-C0ELCS009	DPSK, L-Band, 28GHz FSR, Tunable, SMF, LC/UPC
	DI-CCEFC461	DPSK, C-Band, 2.88GHz FSR, Push-Pull Tuning for +/-5 FSR , SMF, FC/UPC	31.75	DI-C0E5CS008	DPSK, C-Band, 31.75GHz FSR, Tunable, SMF, SC/UPC
	DI-CCEFC463	DPSK, C-Band, 2.88GHz FSR, Tuning range >=4.2 FSR , SMF, FC/APC	32.5	DI-C0EFC5006	DPSK, C-Band, 32.5GHz FSR, Tunable, SMF, FC/UPC
3.33	DI-CCEFC519	DPSK, C-Band, 3.33GHz FSR, Tunable, SMF, FC/APC	33.33	DI-C0ELCS495	DPSK, C-Band, 33.33GHz FSR, Tunable, SMF, LC/UPC
5	DI-LBESCS002	DPSK, L-Band, 5GHz FSR, Tunable, SMF, SC/UPC	40	DI-C1CFC5002	DPSK, C-Band, 40GHz FSR, Tunable, SMF, FC/UPC
	DI-CBEFAC451	DPSK, C-Band, 5GHz FSR, Tunable, SMF, FC/APC		DI-C1C5CS002	DPSK, C-Band, 40GHz FSR, Tunable, SMF, SC/UPC
5.76	DI-CCEFC420	DPSK, C-Band, 5.76GHz FSR, Tunable, 4-port , SMF, FC/UPC		DI-L1E5CS003	DPSK, L-Band, 40GHz FSR, Tunable, SMF, SC/UPC
6.25	DI-CBEFCS001	DPSK, C-Band, 6.25GHz FSR, Tunable, SMF, FC/UPC		DI-T1EFC421	DPSK, C+L Band, 40GHz FSR, Tunable, SMF, FC/UPC
7.83	DI-CAELCC359	DPSK, C-Band, 7.83GHz FSR, Tunable, SMF, LC/UPC		DI-A1EFA521	DPSK, 1064nm , 40GHz FSR, Tunable, PMF (PM780-HP), FC/APC
8.125	DI-CAESCS001	DPSK, C-Band, 8.125GHz FSR, Tunable, SMF, SC/UPC	40.96	DI-C1EFC5006	DPSK, C-Band, 40.96GHz FSR, Tunable, SMF, FC/UPC
10	DI-CAELCC426	DPSK, C-Band, 10GHz FSR, Tunable, SMF, LC/UPC	43	DI-C1EFC5003	DPSK, C-Band, 43GHz FSR, Tunable, SMF, FC/UPC
	DI-CADLCC427	DPSK, C-Band, 10GHz FSR, Semi-Tunable , SMF, LC/UPC		DI-C1ELCC003	DPSK, C-Band, 43GHz FSR, Tunable, SMF, LC/UPC
	DI-CAELCC428	DPSK, C-Band, 10GHz FSR, Passive , SMF, LC/UPC		DI-T1EFC5003	DPSK, C+L Band, 43GHz FSR, Tunable, SMF, FC/UPC
	DI-TAEFAC465	DPSK, C+L Bband , 10GHz FSR, Tunable, FC/APC	44.4	DI-C1EFC5004	DPSK, C-Band, 44.4GHz FSR, Tunable, SMF, FC/UPC
	DI-QAEFAC501	DPSK, O-Band , 10GHz FSR, Tunable, SMF, FC/APC	50	DI-T1E5CS001	DPSK, C+L Band, 50GHz FSR, Tunable, SMF, SC/UPC
	DI-CAEFAS522	DPSK, C-Band, 10GHz FSR, Tunable, SMF, FC/APC		DI-C1MLCS503	DPSK, C-Band, 50GHz FSR, Tunable, SMF, LC/UPC
10.24	DI-CAEFC5006	DPSK, C-Band, 10.24GHz FSR, Tunable, SMF, FC/UPC		DI-C1EFA506	DPSK, C-Band, 50GHz FSR, Tunable, SMF, FC/APC
	DI-CADFC448	DPSK, C-Band, 10.24GHz FSR, Semi-Tunable , SMF, FC/UPC		DI-A1EFA517	DPSK, 1064nm , 50GHz FSR, Tunable, PMF (PM780-HP), FC/APC
10.7	DI-CAEFAC435	DPSK, C-Band, 10.7GHz FSR, Tunable, SMF, FC/APC	53.5	DI-T1EFC5007	DPSK, C+L Band, 53.5GHz FSR, Tunable, SMF, FC/UPC
	DI-CAELCC438	DPSK, C-Band, 10.7GHz FSR, Tunable, SMF, LC/UPC		DI-C1MFC5007	DPSK, C-Band, 53.5GHz FSR, Tunable, SMF, FC/UPC
	DI-TAMSC525	DPSK, C+L Band, 10.7GHz FSR, Tunable, SMF, SC/UPC	55	DI-C1EFC5021	DPSK, C-Band, 55GHz FSR, Tunable, SMF, FC/UPC
11.3	DI-CAELCM509	DPSK, C-Band, 11.3GHz FSR, Tunable, SMF, LC/UPC	57	DI-C1ELCS005	DPSK, C-Band, 57GHz FSR, Tunable, SMF, LC/UPC
12.25	DI-CAEFAS505	DPSK, C-Band, 12.25GHz FSR, Tunable, SMF, FC/APC		DI-C1CLCS005	DPSK, C-Band, 57.14GHz FSR, Tunable, SMF, LC/UPC
	DI-CAELCM510	DPSK, C-Band, 12.25GHz FSR, Tunable, SMF, LC/UPC	60	DI-C1ELCS008	DPSK, C-Band, 60GHz FSR, Tunable, SMF, LC/UPC
12.4	DI-CAEFC349	DPSK, C-Band, 12.4GHz FSR, Tunable, SMF, No Connector	65	DI-C1MLCC392	DPSK, C-Band, 65GHz FSR, Tunable, SMF, LC/UPC
12.5	DI-CAEFC5425	DPSK, C-Band, 12.5GHz FSR, Tunable, SMF, FC/APC	66.67	DI-C1MLCP010	DPSK, C-Band, 66.67GHz FSR, Tunable, PM Fiber , LC/UPC
	DI-CAELCS524	DPSK, C-Band, 12.5GHz FSR, Tunable, SMF, LC/UPC		DI-L1MLCC407	DPSK, L-Band, 66.67GHz FSR, Tunable, SMF, LC/UPC
13.375	DI-TAEFC5008	DPSK, C+L Band, 13.375GHz FSR, Tunable, SMF, FC/UPC		DI-C1MLCC447	DPSK, C-Band, 66.67GHz FSR, Tunable, SMF, LC/UPC
	DI-C0ELCC429	DPSK, C-Band, 20GHz FSR, Tunable, SMF, LC/UPC		DI-A1EFA518	DPSK, 1064nm , 67GHz FSR, Tunable, PMF (PM780-HP), FC/APC
	DI-C0DLCC430	DPSK, C-Band, 20GHz FSR, Semi-Tunable , SMF, LC/UPC	80	DI-C2EFC5002	DPSK, C-Band, 80GHz FSR, Tunable, SMF, FC/UPC
	DI-C0CLCC431	DPSK, C-Band, 20GHz FSR, Passive , SMF, LC/UPC		DI-C2DFCS001	DPSK, C-Band, 80GHz FSR, Semi-Tunable , SMF, FC/UPC
20	DI-C0EFC499	DPSK, C-Band, 20GHz FSR, Tunable, SMF, FC/APC	100	DI-C3DLCS002	DPSK, C-Band, 100GHz FSR, Semi-Tunable , SMF, LC/UPC
	DI-T0EFC5003	DPSK, C+L Band, 21.5GHz FSR, Tunable, SMF, FC/UPC		DI-Q2EFC467	DPSK, O-Band , 100GHz FSR, Tunable, SMF, FC/UPC
	DI-C0ELCS515	DPSK, C-Band, 21.5GHz FSR, Tunable, SMF, LC/UPC	125	DI-C3DFCS001	DPSK, C-Band, 125GHz FSR, Semi-Tunable , SMF, LC/UPC
23	DI-C0EFC5001	DPSK, C-Band, 23GHz FSR, Tunable, SMF, FC/UPC	159.25	DI-C4EFC5001	DPSK, C-Band, 159.25GHz FSR, Tunable, SMF, FC/UPC
23.75	DI-C0ELCC378	DPSK, C-Band, 23.75GHz FSR, Tunable, SMF, LC/UPC	163.84	DI-C4EFC5002	DPSK, C-Band, 163.84GHz FSR, Tunable, SMF, FC/UPC
24	DI-C0JFCC343	DPSK, C-Band, 24GHz FSR, Tunable, SMF, FC/UPC	500	DI-C5ECC453	DPSK, C-Band, 500GHz FSR, Tunable, SMF, SC/UPC
25	DI-C0ELCC001	DPSK, C-Band, 25GHz FSR, Tunable, SMF, LC/UPC	Dual-FSR DPSK		
	DI-C0EFC5424	DPSK, C-Band, Tunable, 25GHz FSR, FC/APC	43/66.67	DI-C1NLCC005	DPSK, C-Band, 42.8/66.67GHz Dual-FSR , Tunable, SMF, LC/UPC
	DI-L0ELCS002	DPSK, L-Band, 25GHz FSR, Tunable, SMF, LC/UPC	50/65	DI-C1NLCC002	DPSK, C-Band, 50/65GHz Dual-FSR , Tunable, SMF, LC/UPC
	DI-C1EFAM512	DPSK, C-Band, 25GHz FSR, Tunable, SMF, FC/APC	50/66.67	DI-C1NLAC380	DPSK, C-Band, 50/66.7GHz Dual-FSR , Tunable, SMF, LC/UPC
	DI-T0E5CS002	DPSK, C+L Band, 25GHz FSR, Tunable, SMF, SC/UPC			
	DI-T0EFC456	DPSK, C+L Band, 25GHz FSR, Tunable, FC/UPC			
	DI-QCEFA5491	DPSK, O-Band, 25GHz FSR, Tunable, FC/APC			

DQPSK DLIs

Optoplex's **Optical DQPSK demodulator** converts *differential quadratural phase modulation* to *amplitude modulation* over the entire C+L band in support of data transmission rates of 20 or 40 Gb/s. DQPSK demodulator is designed for the next generation optical communications systems utilized in commercial, defense and space exploration markets. The device plays a key role in improving signal quality and performance to meet the expanding demand for higher data rates and more complex transmission formats within current and next generation systems without major capital expenditure.

- DQPSK demodulator uses half the transmission rate to achieve the same data rate (20-Gb/s system for 40-Gb/s data rate, with four phase states as compared to two in DPSK format).
- A lower transmission rate saves cost on many other components and electronics and is more tolerant to dispersion.
- 20-Gb/s system is the highest transmission rate possible for the 50-GHz channel spacing system.
- Optoplex's fully integrated DQPSK demodulator combines a power splitter and both I- and Q-arms.

Table 1, DQPSK Performance Specifications			Table 2, Wavelength Bands		Table 3, Available FSRs	
Parameter	Unit	Specification	Wavelength Band	Wavelength Range (nm)	Data Rate (Gb/s)	Typical FSR (GHz)
Wavelength Range	nm	See Table-1	C-Band	1525 ~ 1570	100	50
Free Spectral Range ¹ (FSR)	GHz	See Table-2	L-Band	1570 ~ 1610	40	21.5, 21.9
FSR Error ²	%	< 1	C+L Band	1525 ~ 1610	20	12.5, 12.25, 11.4, 10.7, 10
Insertion Loss ² (including all connectors)	dB	~5.7	O-Band-1	1250 ~ 1310	10	5.7, 5
Extinction Ratio ²	dB	> 18	O-Band-2	1310 ~ 1370	5	2.88, 2.67, 2.50, 2.488
PMD ²	ps	< 0.1	O-Band	1260 ~ 1360	2.5	1.25, 1.0
Return Loss	dB	> 40				
PDL ²	dB	< 0.2				
PDFS ²	deg	< 3				
Optical Path Delay ² (Skew, among Input → I ₁ , I ₂ , Q ₁ , Q ₂)	ps	< 1.0				
Tuning Time Constant ³	sec	< 1.0				
Tuning Range	FSR	> 1.5				
Tuning Voltage (for each of I- & -Q)	V	0 ~ 5				
Power Consumption (total for I- & -Q)	W	~1.0				
Max Input Optical Power	mW	300				
Operating Temperature	°C	-5 ~ 65				

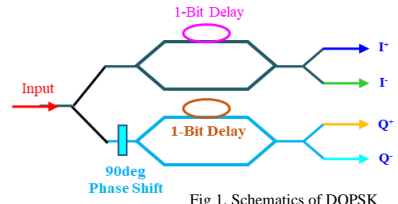
Notes

- Wavelength bands available from C-, L-, C+L, and O-Band. Other wavelength ranges can be made upon request.
- Listed FSRs are the standard offers. Custom FSR available upon request.
- Standard FSR error is 1%. More precise FSR can be made. Contact Optoplex for your requirements.
- TDFS are applied to PASSIVE and Semi-Tunable versions. It is not required in Tunable version.
- Time constant, or tuning speed, is measured at the output from 0 ~ 50% of the output amplitude. Faster tuning can be made. Contact Optoplex.
- For standard design with tuning range of 1.5 ~ 3 FSR at driving voltage from 0 ~ 5V and power consumption of 0.5W typically. Wider tuning range, such as 5FSR or even 10FSR (+/-5FSR) can be made at higher driving voltage (0 ~ 7V) and therefore higher power consumption. Contact Optoplex for more details about larger tuning range.

C. By default, single mode fiber (SMF-28e or equivalent) is used. Options are bare fiber, 900um tight buffer, or 900um loose tube.

D. B: The device dimension varies depending on the FSR. Contact Optoplex for details.

Fig 1, Schematics of DQPSK



Designs of DQPSK

Tunable – the output spectrum of the DPSK can be tuned (shifted) when a driving voltage is applied (VDC: 0 ~ 5V). The default design has a tuning range of >1.5 FSR.

Semi-Tunable: The output spectrum of the DPSK can be slightly tuned (shifted). The max range is usually 0.5GHz.

Passive – There is no tuner built-in the DPSK device. The spectrum can not be tuned (shifted). In manufacturing, we will align the spectral peak to customer specific frequency position. By default, it will be aligned to ITU grids. This is good when the DPSK is used in colorless DWDM system.

Features

- Athermal design
- Low (TDFS, PDFS, IL & PDL)
- Fully and semi-tunable, independent I- and Q-control
- Wide bandwidth
- High power handling
- Telcordia GR-1221 qualified

Applications

- High-speed optical comm. (DQPSK)
- Free-space laser communication
- Satellite optical communication
- Quantum Cryptographic
- Fiber sensing (phase shift Measurement)
- Precise optical measurement
- Optical spectroscopy

Fig 2. Standard package design

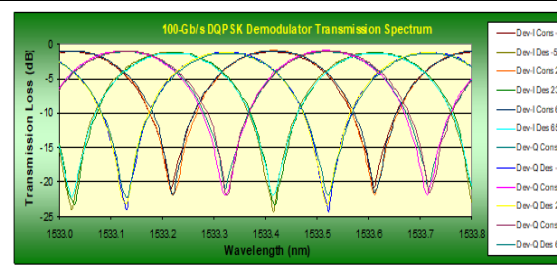


Fig 2. Standard package design


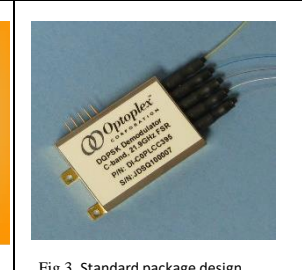


Fig 3. Standard package design



Product Ordering Information

DI	W	F	X	Y	Y	Z	n	n	n
W - Wavelength <hr/> C = C-Band L = L-Band T = C+L-Band Q = O-Band A = 1064nm	F - FSR (GHz) <hr/> 1 = 40 ~ 67 0 = 20 ~ 25 A = 10 ~ 12.5 B = 5 ~ 6.5 C = 2.5 ~ 3 D = 1 ~ 1.25	X: Type <hr/> K = Tunable, Std. G = Fast Tuning P = Special Tuning	YY: Connector <hr/> FA = FC/APC FC = FC/UPC LA = LC/APC LC = LC/UPC SC = SC/UPC	Z: Made <hr/> S = Standard C = Custom nnn: Sequential <hr/> (to be assigned by Optoplex)					

DQPSK Phase Demodulators

FSR	MPN	Product Description
1	DI-CDKLC433	DQPSK, C-Band, 1GHz FSR, Tunable, LC/UPA
5	DI-CBKFA526	DQPSK, C-Band, 5.0GHz FSR, Tunable, SMF, FC/APC
5.7	DI-CBKSC001	DQPSK, C-Band, 5.7GHz FSR, Tunable, SMF, SC/UPC
10	DI-CAKFA5015	DQPSK, C-Band, 10GHz FSR, Tunable, SMF, FC/APC
10.7	DI-CAKFA5470	DQPSK, C-Band, 10.7GHz FSR, Tunable, SMF, FC/APC
11.4	DI-CAKFCC350	DQPSK, C-Band, 11.4GHz FSR, Tunable, SMF, FC/UPC
12.25	DI-CAKLCS013	DQPSK, C-Band, 12.25GHz FSR, Tunable, SMF, LC/UPC
	DI-CAKSC400	DQPSK, C-Band, 12.5GHz FSR, Tunable, SMF, SC/UPC
21.5	DI-COKLCS473	DQPSK, C-Band, 21.5GHz FSR, Tunable, SMF, LC/UPC
	DI-COKFA508	DQPSK, C-Band, 21.5GHz FSR, Tunable, SMF, FC/APC
21.9	DI-COKFA5469	DQPSK, C-Band, 21.9GHz FSR, Tunable, SMF, FC/APC
22.3	DI-COKFCC406	DQPSK, C-Band, 22.3GHz FSR, Tunable, SMF, FC/UPC
23.7	DI-COKFCC440	DQPSK, C-Band, 23.7GHz FSR, Tunable, SMF, FC/UPC
23.76	DI-COKFAC439	DQPSK, C-Band, 23.76GHz FSR, Tunable, SMF, FC/APC
28	DI-COKFAC404	DQPSK, C-Band, 28GHz FSR, Tunable, SMF, FC/APC
31.8	DI-COKSCC385	DQPSK, C-Band, 31.8GHz FSR, Tunable, SMF, SC/UPC
32	DI-COKLCS487	DQPSK, C-Band, 32GHz FSR, Tunable, SMF, LC/UPC
32.5	DI-COKFAC441	DQPSK, C-Band, 32.5GHz FSR, Tunable, SMF, FC/APC
40	DI-C1KFA471	DQPSK, C-Band, 40GHz FSR, Tunable, SMF, FC/APC
43	DI-C1KFCC394	DQPSK, C-Band, 43GHz FSR, Tunable, SMF, FC/UPC
50	DI-C1KLCS001	DQPSK, C-Band, 50GHz FSR, Tunable, SMF, LC/UPC
53	DI-C1KFA5003	DQPSK, C-Band, 53GHz FSR, Tunable, SMF, FC/APC
56	DI-C1KFCS002	DQPSK, C-Band, 56GHz FSR, Tunable, SMF, FC/UPC
58.5	DI-C1KSCC382	DQPSK, C-Band, 58.5GHz FSR, Tunable, SMF, SC/UPC

90deg Optical Hybrid

Optoplex's **Optical DQPSK demodulator** converts *differential quadratural phase modulation* to *amplitude modulation* over the entire C+L band in support of data transmission rates of 20 or 40 Gb/s. DQPSK demodulator is designed for the next generation optical communications systems utilized in commercial, defense and space exploration markets. The device plays a key role in improving signal quality and performance to meet the expanding demand for higher data rates and more complex transmission formats within current and next generation systems without major capital expenditure.

- DQPSK demodulator uses half the transmission rate to achieve the same data rate (20-Gb/s system for 40-Gb/s data rate, with four phase states as compared to two in DPSK format).
- A lower transmission rate saves cost on many other components and electronics and is more tolerant to dispersion.
- 20-Gb/s system is the highest transmission rate possible for the 50-GHz channel spacing system.
- Optoplex's fully integrated DQPSK demodulator combines a power splitter and both I- and Q-arms.

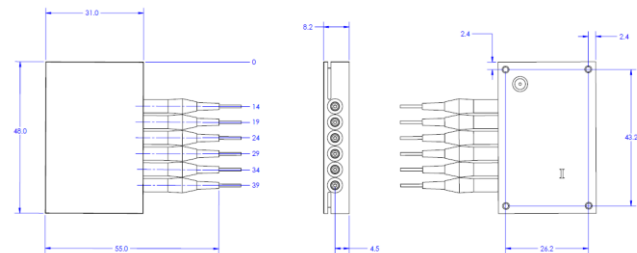
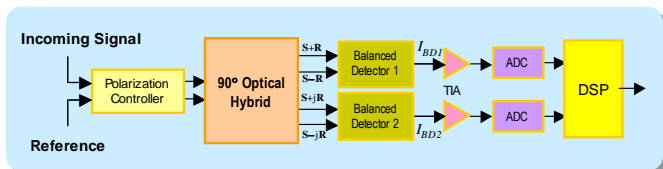
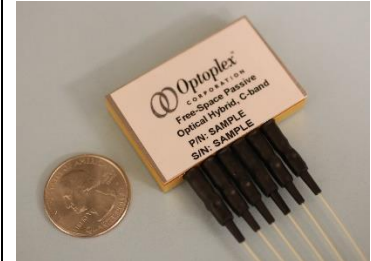
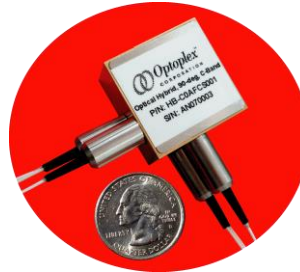
Table 1, 90deg Optical Hybrid Performance Specifications

Parameter	Unit	Specification
Wavelength Range ¹	nm	C-band, or
Phase Difference ^{1,2} (between M ₁ , M ₂ and M ₃ , M ₄)	deg	90 ± 10
Insertion Loss	S→I	dB
	L→Q	dB
Insertion Loss Difference	btwn S→I ₁ and S→I ₂	dB
	btwn S→Q ₁ and S→Q ₂	dB
	btwn L→I ₁ and L→I ₂	dB
	btwn L→Q ₁ and L→Q ₂	dB
Optical Return Loss	dB	> 27
Optical Path Difference (skew, between M ₁ and M ₂ and between M ₃ and M ₄)	ps	< 1
Optical Path Difference (skew, between any ports)		< 1

Notes:

1) Available Wavelength Bands: C-, L-, C+L, O-bands, and 1064+/-5nm.

MP/N	Products
HB-COAFAS002	90-degree Optical Hybrid, C-Band, SMF for All Ports, Phase 90±10°
HB-COAFAS013	90-degree Optical Hybrid, C-Band, SMF for All Ports, Phase 90±5°
HB-COAFAC016	90-degree Optical Hybrid, C-Band, PMF for Input Ports (both Signal- and Lo-), SMF for All Output Ports, Phase 90±10°
HB-COAFAC057	90-degree Optical Hybrid, C-Band, PMF for Input Ports (both Signal- and Lo-), SMF for All Output Ports, Phase 90±5°
HB-COAFAC055	90-degree Optical Hybrid, C-Band, PMF for All Input and Output Ports, Phase 90±10°
HB-COAFAS066	90-degree Optical Hybrid, C-Band, PMF for All Input and Output Ports, Phase 90±5°
HB-LOAFAS094	90-degree Optical Hybrid, L-Band, SMF for All Ports, Phase 90±10°
HB-TOAFAS095	90-degree Optical Hybrid, C+L Band, SMF for All Ports, Phase 90±10°
HB-QOAFAS1310	90-degree Optical Hybrid, O-Band, SMF for All Ports, Phase 90±10°
HB-AOAFAP1064	90-degree Optical Hybrid, 1064+/-5nm, HI1060 SMF for All Ports, Phase 90±10°

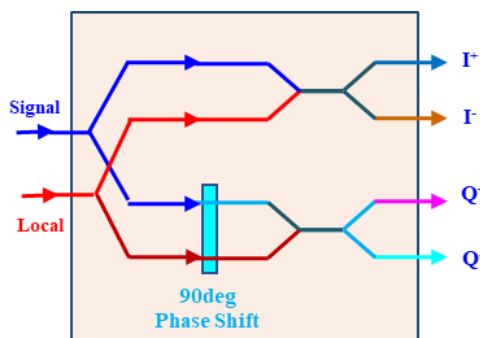


Features

- Athermal design
- Low (TDFS, PDFS, IL & PDL)
- Fully and semi-tunable, independent I- and Q-control
- Wide bandwidth
- High power handling
Telcordia GR-1221 qualified

Applications

- High-speed optical comm. (DQPSK)
- Free-space laser communication
- Satellite optical communication
- Quantum Cryptographic
- Fiber sensing (phase shift Measurement)
- Precise optical measurement
Optical spectroscopy



Ordering Information:

HB - W 0 X Y Y Z n n n

W - Wavelength

C = C-Band
L = L-Band
T = C+L-Band
Q = O-Band
A = 1064nm

X: Type

A = 90deg Hybrid
B = 2x4 Mixer
G = 2x8 Mixer

YY: Connector

FA = FC/APC
FC = FC/UPC
LA = LC/APC
LC = LC/UPC
SC = SC/UPC

Z: Made

S = Standard
C = Custom

nnn: Sequential

(to be assigned by Optoplex)

Optoplex will assign "nnn" for each MPN in which the type of fiber, pigtail, ..., etc., will be defined

2x8 Coherent Mixer

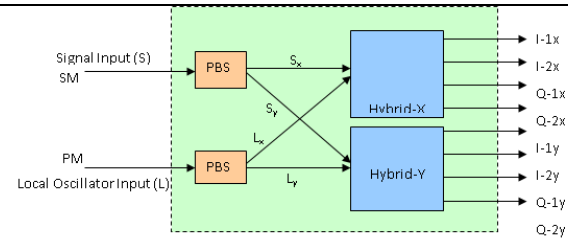
To be used for optical coherent detection such as DP-QPSK receivers, Optoplex's ten-port **2x8 Coherent Mixer** (aka QPSK mixer) combines the incoming signal with a local oscillator to generate eight light states in the complex-field space. The eight light output signals can then be coupled into four pairs of balanced photodetectors. The block diagram below shows the application of a **2x8 coherent mixer** in a DP-QPSK receiver. Since the mixing process is data rate independent, the devices can be used for any data rate in applications such as 40Gb/s or 100Gb/s transmission systems. Optoplex's **2x8 Coherent Mixer** is free-space micro-optics-based and patent pending. The device exhibits highly athermal behavior in terms of insertion loss and phase error. When the output signals are detected by four pairs of balanced receivers, both the amplitudes and the relative phase information of the input signal can be extracted for signal amplification and for cost-effective compensation to optical transmission impairments, such as dispersion and PMD, in the electronic domain.

Table 1, 2x8 Coherent Mixer Performance Specifications

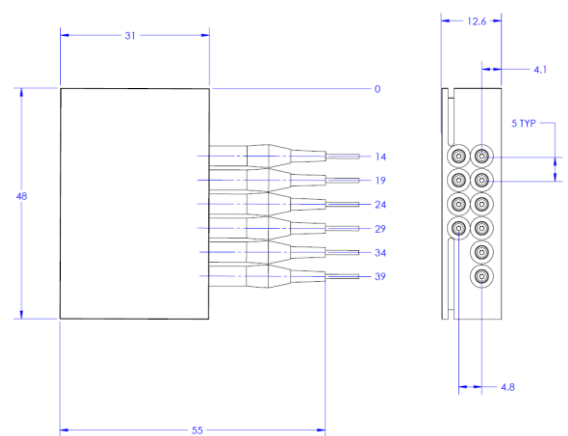
Parameter		Unit	Specification
Wavelength Range (C-Band)		nm	C-Band, or 1
Phase Difference ¹ (between I-1k and Q-1k), k=x or y		degree	90 ± 10
Insertion Loss ² (not including connector)	S (polarization scrambled) à All Outputs	dB	9 ~ 12
	L (45° linear polarized) à All Outputs	dB	9 ~ 12
Insertion Loss Uniformity ¹	Between S à I-1k and S à I-2k; between S à Q-1k and S à Q-2k; between L à I-1k and L à I-2k; between L à Q-1k and L à Q-2k; k=x or y	dB	<0.7
	Among All Others	dB	<1.5
Optical Return Loss		dB	> 27
Optical Path Difference ¹ (Skew, among Sà All Outputs)		ps	<1
Optical Path Difference ¹ (Skew, among Là All Outputs)		ps	<1
Polarization extinction ratio ¹ (for either S or L)		dB	>18
Max. Input Optical Power		mW	300
Operating Temperature		°C	0 ~ 65

Notes:

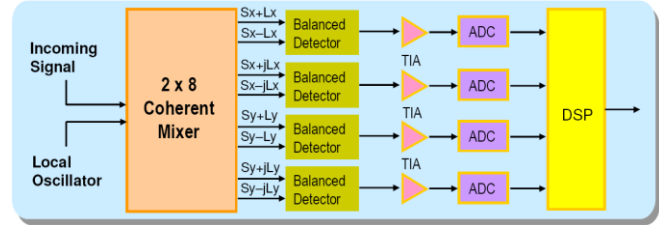
2) Available wavelength bands: C-, L, C+L, O-, and 1064nm



Mechanical Drawing



Application (Optical Coherent Detection)

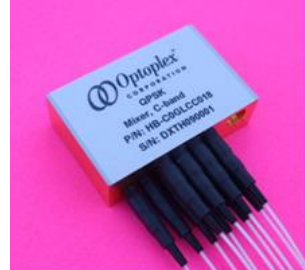
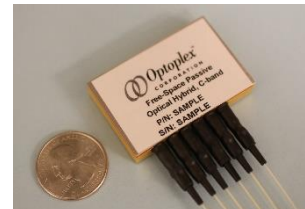
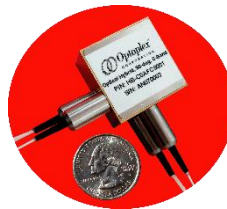


Features

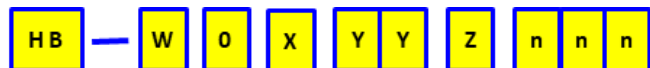
- Purely passive (no temperature control)
- Compact size
- Low insertion loss
- Low phase error
- <1 ps skew
- Colorless (wavelength independent)
- Data-rate independent

Applications

- Optical coherent detection
- DP-QPSK demodulation
- Transmission at 100Gb/s (preferred modulation format)
- Polarization diversified coherent Doppler Lidar
- Polarization diversified coherent DAS
- Polarization diversified OCT



Ordering Information



W - Wavelength

C = C-Band
L = L-Band
T = C+L-Band
Q = O-Band
A = 1064nm

X: Type

A = 90deg Hybrid
B = 2x4 Mixer
G = 2x8 Mixer

YY: Connector

FA = FC/APC
FC = FC/UPC
LA = LC/APC
LC = LC/UPC
SC = SC/UPC

Z: Made

S = Standard
C = Custom

nnn: Sequential

(to be assigned by Optoplex)

Optoplex will assign "nnn" for each MPN in which the type of fiber, pigtailed, etc., will be defined

Integrated 90deg Hybrid Coherent Receivers

This document describes one of Optoplex's innovated products, a 90deg optical hybrid integrated with balanced photo-receivers, which can be used in optical sensing applications, particularly the coherent Doppler wind LIDAR (light detection and ranging). A photo of the product can be seen in Figure 1.1.

Coherent detection has been widely found in applications for RF and optical communications. In the past few years, coherent technology has been advanced dramatically in high-speed optical communications. With this advancement, key parts and components are commercially available and cost-effective for many applications beyond telecommunications, such as narrow linewidth lasers, optical hybrid, balanced photo-receivers, and DSP, etc.

High-performance 90deg optical hybrid is an important part in optical coherent detection. Optoplex's free-space, micro-optics-based, and passive 90deg Optical Hybrid is a mixer in *coherent detection* and has been widely used in both 40Gbps and 100Gbps coherent transmission systems in optical communications. In addition to 90deg optical hybrid, 2x4 coherent mixer and 2x8 coherent mixer, Optoplex has developed and supplied integrated 40G and 100G coherent receivers as well.

In Doppler LIDAR applications, 90deg optical hybrid is a must-have component. Compared to conventional mixer using fiber optic couplers, it won't be able to provide information about wind vector. While, because 90deg optical hybrid provides the 90deg phase information between I- and Q- paths, it can yield to the wind vector information.

Figure 1.2 below illustrates the functional block diagram of the integrated 90deg optical hybrid with balanced photoreceivers.

The integrated 90deg hybrid receiver could have 3dB electrical bandwidth of 15, 100, 200, 400MHz, or 1.6GHz. The default RF output mode is AC-coupled. DC coupled version is also available.

1. Optical Performance of 90deg Hybrid. Refer to 90deg Optical Hybrid.
2. Electrical Performance. See below table.

Parameter	Unit	Min	Typ.	Max
Type of Detector		InGaAs		
Wavelength Range	nm	1510		1670
Responsivity, Typical	V/W		8	
RF Output Bandwidth (3dB)	MHz	DC		100
Common Mode Rejection Ratio (CMRR)	dB	20	30	
Transmission Gain	V/A		50x10 ³	
Conversion Gain RF Output	V/A		50x10 ³	
CW Saturation Power	μW		72	
NEP (DC - 10MHz)	pW/		3.8	
Integrated Noise (DC - 100MHz)	nW _{RMS}		65	
Overall Output Voltage Noise	mV _{RMS}		2.2	
RF Output Impedance	Ω		50	
RF Output Voltage Swing	V			-3.6
DC Offset RF Output	mV			+/-3
Max Optical Input Power	mW			20
Power Supply, Voltage	V			+/-12
Power Supply, Current	mA			200
Electrical Output Interface		SMA		

Notes:

- 1) The 90deg hybrid is independent of speed
- 2) The above table is for 100MHz BW of the Balanced Photoreceivers. For other bandwidths, such as 200, 350, 700 and 1200, and 1700MHz, please contact Optoplex for details.



Features

- Free-space optics based 90deg optical hybrid
- Accurate 90deg phase difference, small temperature, wavelength and polarization dependence
- Superior optical performance (IL, TDL, PDL, Skew, etc.)
- Low dark current
- High CMRR
- High PER

Applications

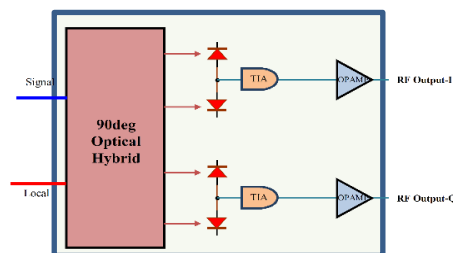
- Coherent Doppler LIDAR system
- Coherent detection in fiber sensing
- Coherent detection in OCT and other biomedical sensing/imaging systems
- Coherent spectroscopy instrumentation
- Coherent detection in optical communications

BW, Input Fiber	P/N of 90deg Hybrid Rx	Notes
15MHz BW, PMF	RX-KC0015P811	
15MHz BW, SMF	RX-KC0015S812	
100MHz BW, PMF	RX-KC0100P801	
100MHz BW, SMF	RX-KC0100S802	
200MHz BW, PMF	RX-KC0200P803	
200MHz BW, SMF	RX-KC0200S804	
350MHz BW, PMF	RX-KC0350P805	
350MHz BW, SMF	RX-KC0350S806	
400MHz BW, PMF	RX-KC0400P807	
400MHz BW, SMF	RX-KC0400S808	
700MHz BW, PMF	RX-KC0700P809	
700MHz BW, SMF	RX-KC0700S810	
1.6GHz BW, PMF	RX-KC1600P815	
1.6GHz BW, SMF	RX-KC1600S816	

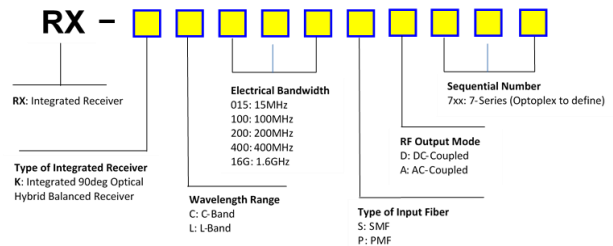
Notes:

- 1) For 90deg hybrid, we also offer for O-Band.
- 2) For the balanced receiver output, options are either DC- or AC-coupled RF Output.
- 3) For 1.6GHz one, only AC-coupled output available

Functional Block Diagram of Integrated 90deg Hybrid with Balanced Receiver



Ordering Information



2x8 Coherent Receivers

2x8 Polarization Diversified 90deg Hybrid (aka 2x8 Coherent Mixer) with Integrated Balanced receiver

3. Optical Performance of 90deg Hybrid. Refer to 90deg Optical Hybrid.

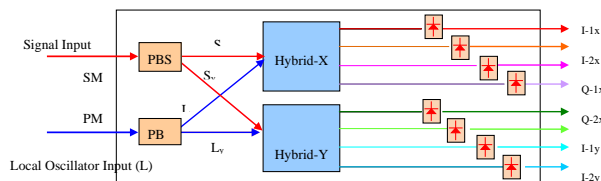
4. Electrical Performance. See below table.

Parameter	Unit	Min	Typ.	Max
Type of Detector		InGaAs		
Wavelength Range	nm	1510		1670
Responsivity, Typical	A/W		0.9	
RF Output Bandwidth (3dB)	MHz	DC		100
Common Mode Rejection Ratio (CMRR)	dB	20	30	
Transmission Gain	V/A		25×10^3	
Conversion Gain RF Output	V/W		22.5×10^3	
CW Saturation Power	$\mu\Omega$		110	
NEP (DC - 10MHz)			3.8	
Integrated Noise (DC - 200MHz)	nW _{RMS}		65	
Overall Output Voltage Noise	mV _{RMS}		2.2	
RF Output Impedance	Ω		50	
RF Output Voltage Swing	V			-3.6
DC Offset RF Output	mV			+/-3
Max Optical Input Power	mW			25
Power Supply, Voltage	V			+/- 12
Power Supply, Current	mA			200
Output Coupling		AC-coupled output		
Electrical Output Interface		SMA		

Notes:

- 3) The 90deg hybrid is independent of speed
- 4) The above table is for 100MHz BW of the Balanced Photoreceivers. For other bandwidths, such as 200, 350, 700 and 1200, and 1700MHz, please contact Optoplex for details.

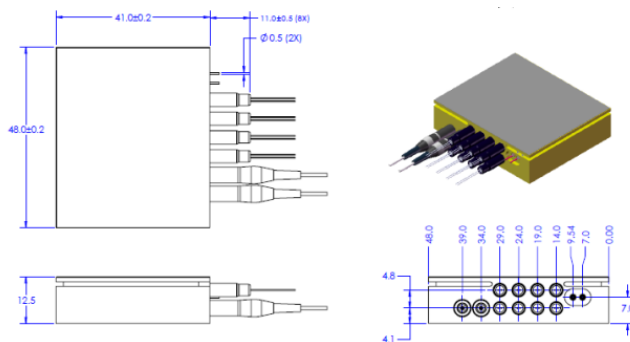
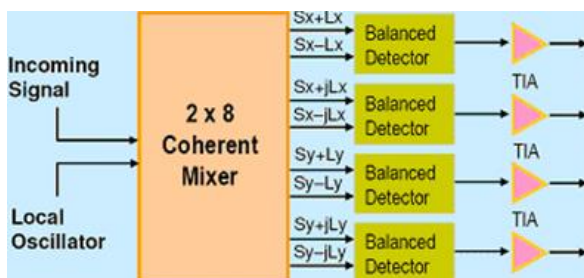
2x8 Coherent Mixer wit Single-ended Photodetector



Parameter	Unit	Min	Max
Storage temperature range	°C	-40	85
Storage humidity	%	5	95
Accumulated maximal optical input power	dBm	17	-
	dBm	17	-
Photodiode bias voltage	V	-0.3	5.6
Photodiode (reverse) bias current	mA		5
Electro static discharge (ESD) voltage	V	250	-
	C = 100pF; R = 1.5 k Ω ; Human Body Model		



Functional Block Diagram of Integrated 90deg Hybrid with Balanced Receiver



Ordering Information:

Product: 2x8 Coherent Mixer with Single-ended Photodetector Output
MPN: RX-GC50AP201

Product: Integrated 2x8 DP-QPSK Coherent Receiver

Part Number	Description
RX-KC0100S901AC	Integrated 2x8 DP-QPSK Coherent Mixer with Balanced Receiver, 100MHz BW, AC-Coupled Output, SMA
RX-KC0200S903AC	Integrated 2x8 DP-QPSK Coherent Mixer with Balanced Receiver, 200MHz BW, AC-Coupled Output, SMA
RX-KC0350S905AC	Integrated 2x8 DP-QPSK Coherent Mixer with Balanced Receiver, 350MHz BW, AC-Coupled Output, SMA

Balanced Photoreceivers

Coherent detection has been found increasing applications in fiber sensing as well as in conventional RF and optical communications. In the past several years, coherent technology has been advanced dramatically in high-speed optical communications. With this, key parts and components (such as narrow linewidth lasers, optical hybrid, balanced photo-receivers and DSP, etc.) are commercially available and cost-effective for many applications beyond telecommunications.

Optoplex has developed a series of products for coherent applications. They are

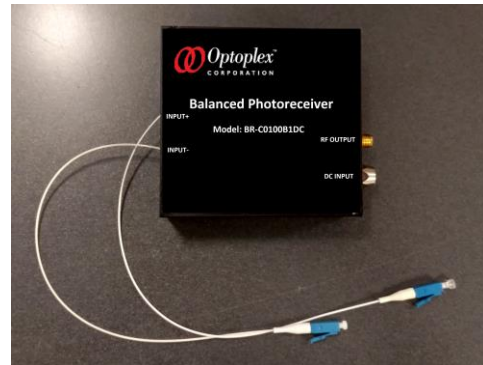
- 90deg optical hybrid
- 2x8 coherent mixer
- Integrated 40G coherent receiver (40G ICR)
- Integrated 100G coherent receiver (100G ICR)
- 90deg optical hybrid integrated with balanced receiver
- 2x8 coherent mixer with photodiode outputs, and
- Balanced Photoreceivers

Optoplex's balanced photoreceiver is designed for optical coherent detection for non-telecom applications. It features a pair of photodiodes that are well matched and balanced in responsivity, bandwidth and noise, etc. The outputs of the photodiodes are amplified by low-noise TIA to produce a single RF output that is proportional to the difference between the photo-currents from the two photodiodes.

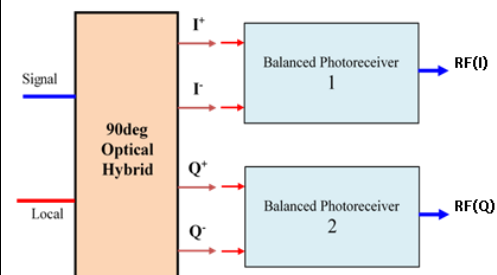
The photoreceiver has a 3dB bandwidth of about 100MHz. The RF output swing is +/-3.6V for high impedance load (± 1.8 V into 50 Ω). The CMRR is better than 20dB (with a typical value of 30dB).

Specification of 100MHz Balanced Receiver

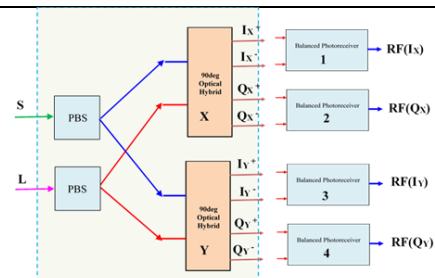
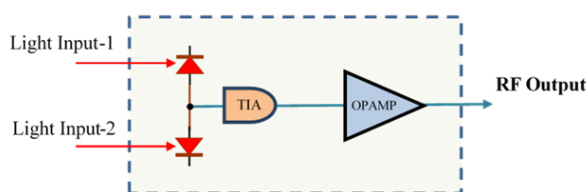
Parameter	Unit	Min	Typ.	Max
Type of Detector		InGaAs		
Wavelength Range	nm	1310		1670
Responsivity, Typical	V/W		8	
RF Output Bandwidth (3dB)	MHz	DC		100
Common Mode Rejection Ratio (CMRR)	dB	20	30	
Transmission Gain	V/A		25×10^3	
Conversion Gain RF Output	V/W		25×10^3	
CW Saturation Power	μW		72	
NEP (DC - 10MHz)			3.8	
Integrated Noise (DC - 100MHz)	nW _{RMS}		65	
Overall Output Voltage Noise	mV _{RMS}		2.2	
RF Output Impedance	Ω		50	
RF Output Voltage Swing	V			-3.6
DC Offset RF Output	mV			+/-3
Max Optical Input Power	mW			20
Power Supply, Voltage	V			+/-12
Power Supply, Current	mA			200
Output Coupling		AC-coupled output		
Electrical Output Interface		SMA		



Applications:

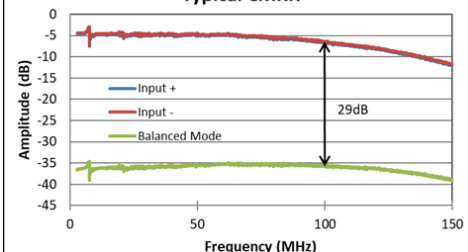


Balanced Photoreceiver

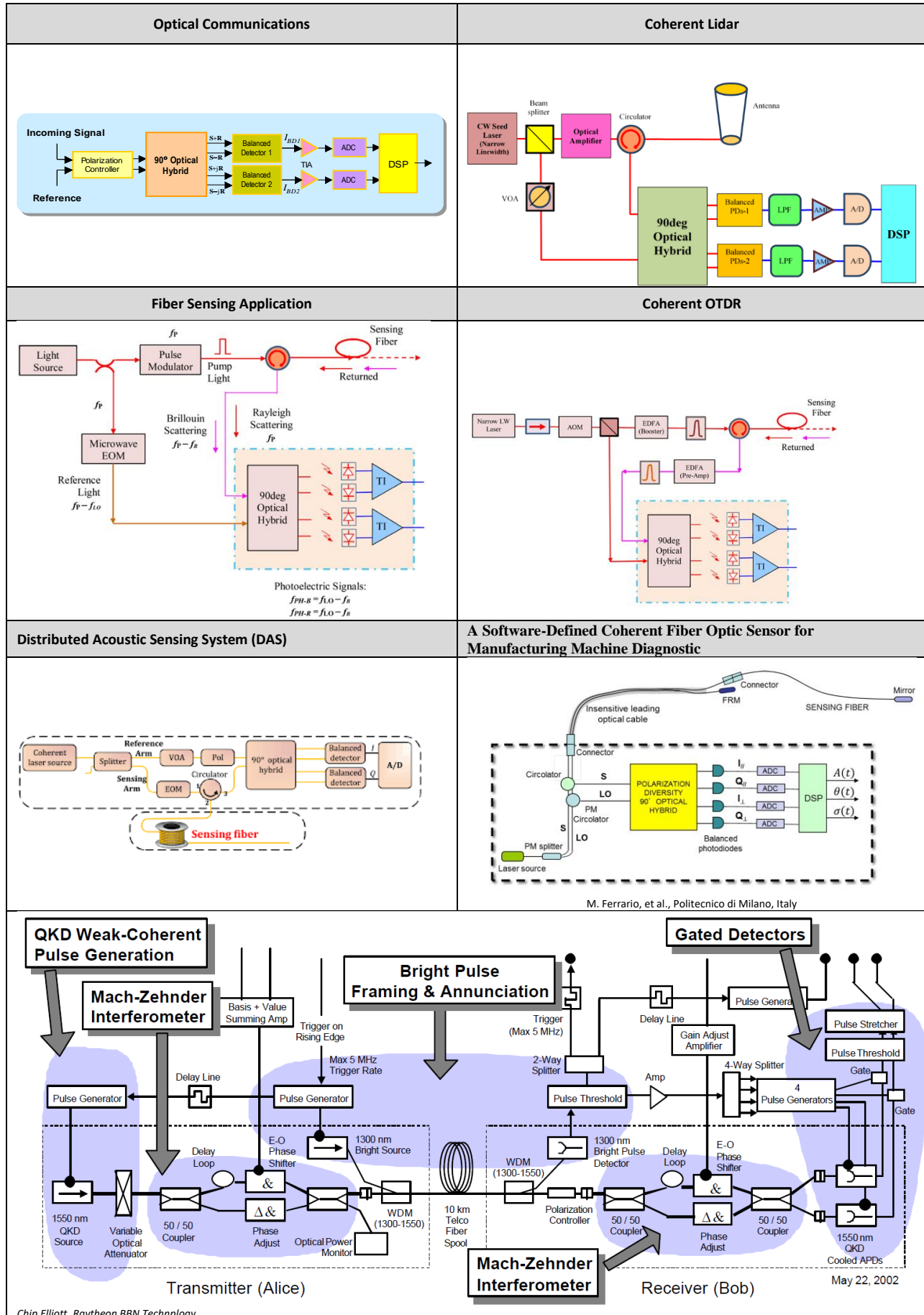


Part Number	Description
BR-C0100B1AC	Balanced Photoreceivers, 100MHz, SMF, FC/APC Inputs, SMA Outputs, AC-Coupled, 12VDC
BR-C0100B1DC	Balanced Photoreceivers, 100MHz, SMF, FC/APC Inputs, SMA Outputs, DC-Coupled, 12VDC
BR-C0200B1AC	Balanced Photoreceivers, 200MHz, SMF, FC/APC Inputs, SMA Outputs, AC-Coupled, 12VDC
BR-C0200B1DC	Balanced Photoreceivers, 200MHz, SMF, FC/APC Inputs, SMA Outputs, DC-Coupled, 12VDC
BR-C0350B1AC	Balanced Photoreceivers, 350MHz, SMF, FC/APC Inputs, SMA Outputs, AC-Coupled, 12VDC
BR-C0350B1DC	Balanced Photoreceivers, 350MHz, SMF, FC/APC Inputs, SMA Outputs, DC-Coupled, 12VDC

Typical CMRR



Examples of Coherent Detections

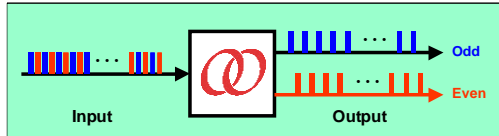
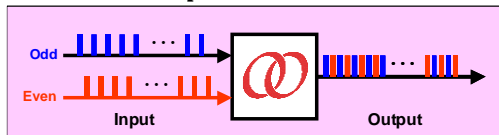
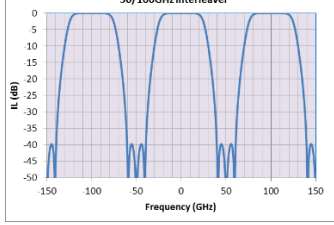
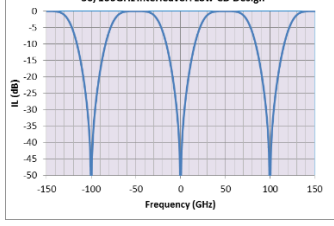
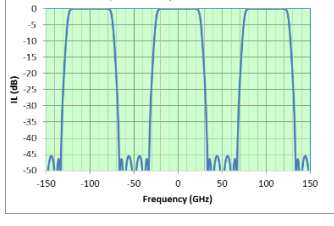




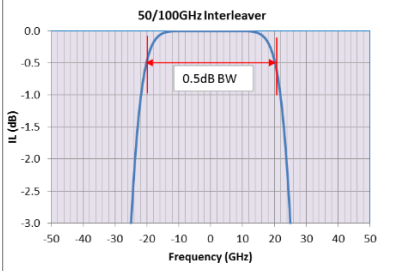
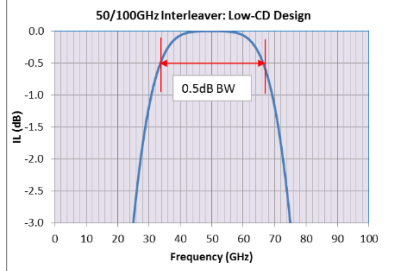
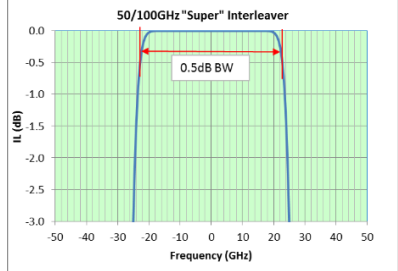
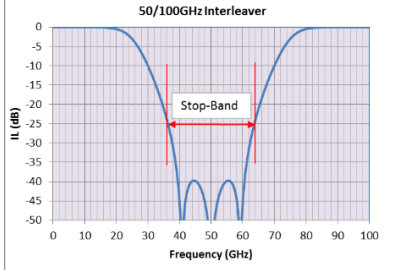
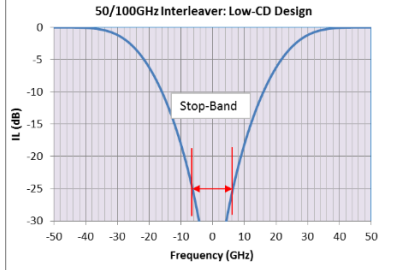
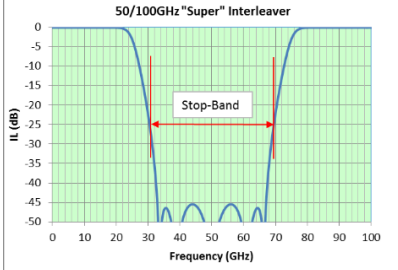
Chip Elliott, Raytheon BBN Technology.

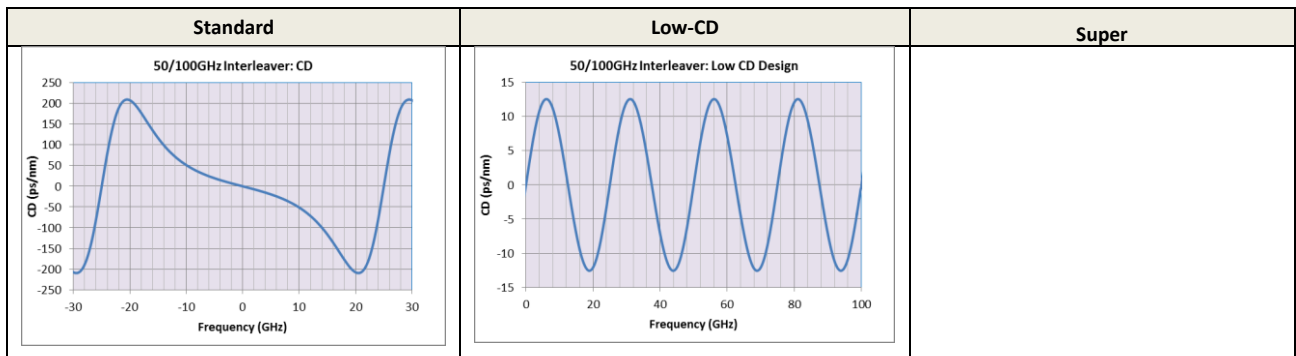
Optical Interleavers

Optoplex's **Optical Interleaver** products are based on our patented *Step-Phase Interferometer* design. Used as a DeMux (or Mux) device, an optical interleaver separates (or combines) the Even and Odd channel signals (see the schematic diagrams in Figure 1 below). Each optical interleaver device is optimized to cover either C-, L-, C+L, or O-Band wavelengths. Other wavelength bands can be made upon request. The current optical interleaver product family supports 200-400, 100-200, 50-100, 25-50, and 12.5-25 GHz and other custom channel spacings, such as 75-150, 66.67-133.33, 40-80, 375-75, 33.33-66.67, and 20-40GHz. The DeMux and Mux interleavers can be effectively co-packaged into a single box for easy handling and cost-saving. Dual-stage optical interleavers (such as 25-100 GHz channel spacing) and asymmetric interleavers (Even and Odd channels have different passband bandwidths) are also available.

Optoplex is the technology and market leader on optical interleavers. It was the first one to produce 25-50GHz one in volume production; the first one to provide Mux/DeMux co-package solution; the first one to offer Super Interleaver ("super-wide passband"), the first one to supply O-Band interleavers for 5G front-haul mux/demux application, ... etc.. Optoplex has been supplying optical interleaver to all major global telecom equipment manufacturers for optical communications including terrestrial, subsea and aerospace applications.

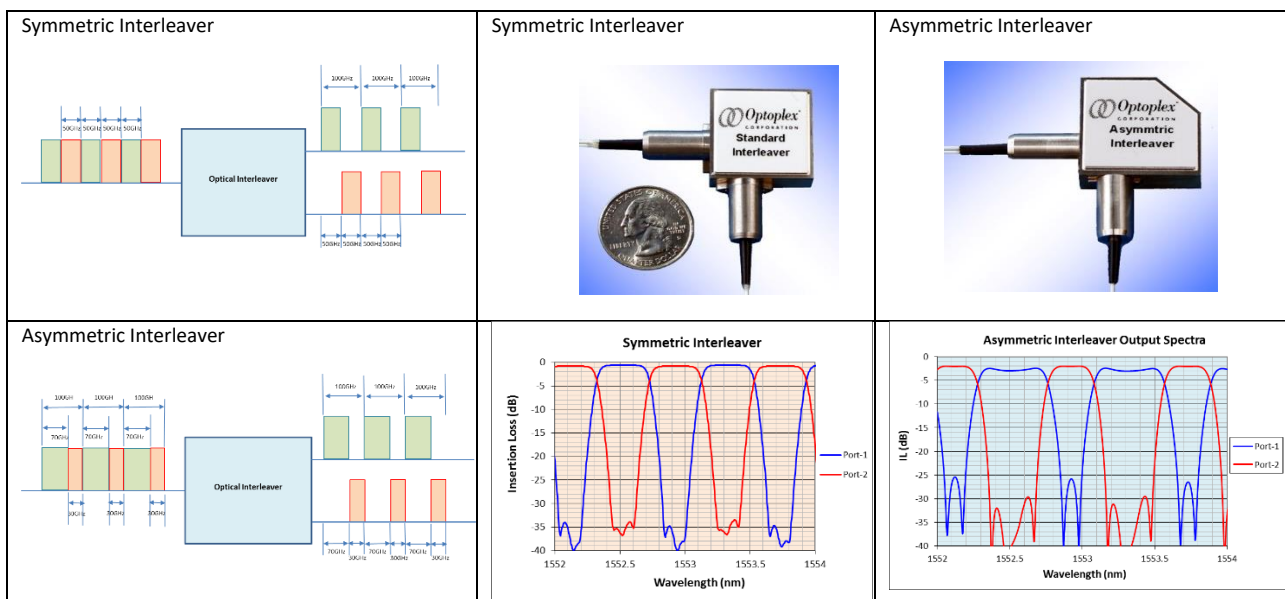
Design Platforms			
Optoplex has three types of the optical interleaver designs:		<div style="text-align: center;"> Optical De-Interleaver  </div> <div style="text-align: center;"> Optical Interleaver  </div>	
A) Standard Design It is based on free-space optics micro-interferometer design that offers very good performance, low IL < wide-passband and excellent thermal stability For instance, the 0.5dB BW of a 50/100GHz interleaver is about +/-15GHz, compared to +/-10GHz by other competitive technologies.		Features <ul style="list-style-type: none"> ● Wide and flat passband ● Low IL, PDL, CD, TDFS, etc. ● High channel isolation ● Dual C- and L-band coverage ● DeMux/Mux co-packaged solution available ● Asymmetric/uneven optical interleaver available 	
B) Low-CD Design Normally, the CD (Chromatic Dispersion) of a 50/100GHz ITLV is about 75ps/nm. To achieve lower CD, usually additional DCM is required. Optoplex has a special Low-CD design that can offer the CD of 30ps/nm and no additional DCM is required for most application, without significant cost increase and the device form factor is same as the standard one.		Applications <ul style="list-style-type: none"> ● Extend existing network capacity ● Bridge existing & new DWDM platforms ● System upgrade ● Bi-directional networks ● Total signal power detection for Raman amplifier ● Multi-wavelength transponder ● Flat-top comb filter 	
C) "Super" Wide-Bandwidth Design Optoplex released the super-wide-bandwidth design in 2012 to meet the demanding 100 and 400Gbps applications. The super design offers a "squared-wave" like spectral profile. Its 0.5dB BW (in a 50/100GHz ITLV) reaches +/-19GHz, almost 2X of the conventional one's (+/-10GHz) of other competitive technologies'.		ITLV Device: 	
		ITLV Module: 	

Standard	Low-CD	Super
		
		



Asymmetric Interleaver

Usually, an optical interleaver offers symmetric optical spectral profiles for both odd- and even- output ports (except for the frequency off-set applied on one port with respect to the other). Optoplex is able to design "asymmetric interleaver" from which the odd and even output spectra is asymmetric, for instance, 70% bandwidth for the odd channel and 30% for the even channel. The ratio can be custom designed to satisfy your demanding applications. Normally, the signal spectral profiles (bandwidths) are different for signals of different data rates. For instance, 100Gbps signal's spectrum is wider than 40Gbps', and 40Gbps' is wider than 10Gbps'. With Optoplex's Asymmetric Interleavers, one can easily Mux different data rates' signals together, or oppositely DeMux different data rates' signals. Asymmetric interleaver can be made for any channel spacing.

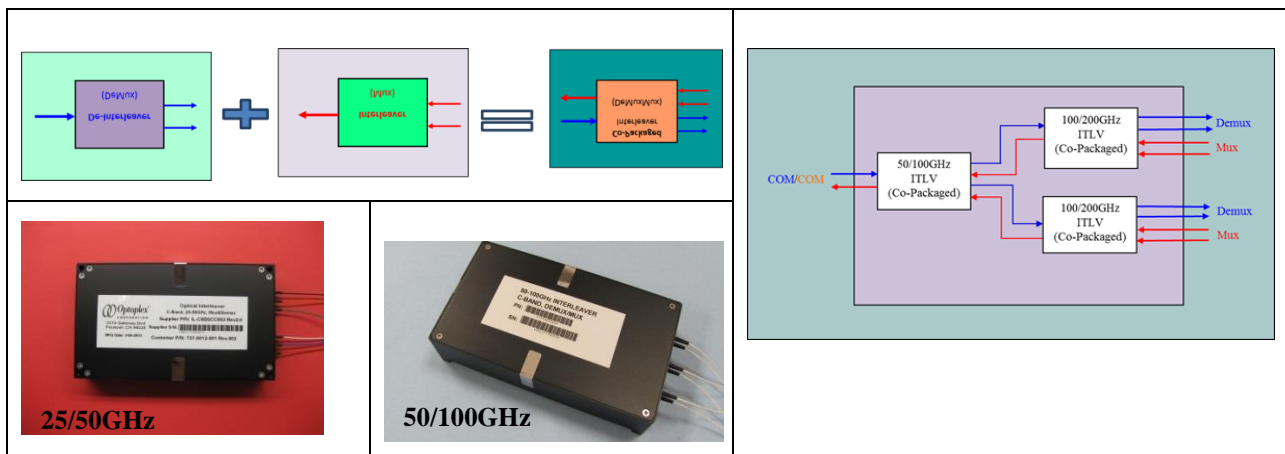


Co-Packaged Solution


Optoplex has proprietary technology to design and manufacture "co-packaged" interleaver – that is a Mux and a DeMux interleavers share the same optics in a package with the same form factor as used in an individual interleaver. Compare to discrete (using two individual interleavers, one as a Mux and another one as a DeMux) approach, Optoplex's Co-Packaged solution offers below:

Features

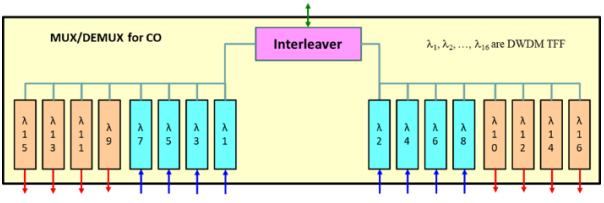
- Save 50% space (compared to that of individual solution where a separate Mux and DeMux are used)
- At least 30% of cost-saving than the individual solution
- Same performance (as individual approach)
- Same reliability (as individual approach)
- Proven track records



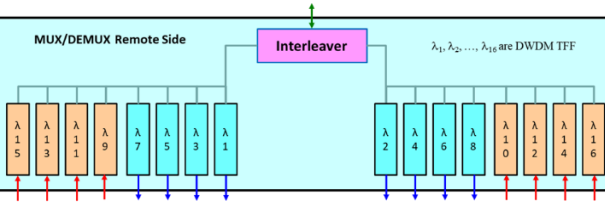
Multiple-Staged Interleaver

		Two-Stages: <ul style="list-style-type: none"> • 25/100GHz • 33.3/133.34GHz • 50/200GHz • 75/300GHz • 100/400GHz • Other customer specific 	Three-Stages: <ul style="list-style-type: none"> • 12.5/100GHz • 25/200GHz • 37.5/300GHz • 50/400GHz • Other customer specific
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O-Band Interleavers

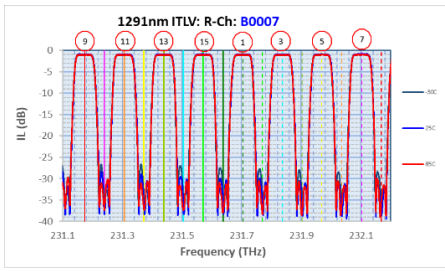


MUX/DEMUX for CO Interleaver. $\lambda_1, \lambda_2, \dots, \lambda_{16}$ are DWDM TFF.

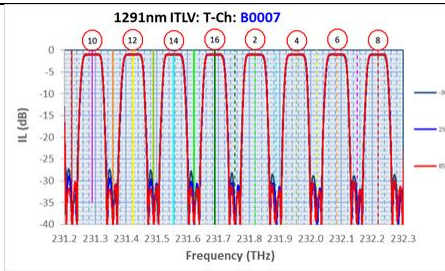


MUX/DEMUX Remote Side Interleaver. $\lambda_1, \lambda_2, \dots, \lambda_{16}$ are DWDM TFF.


CWDM Channel	High-Band		Low-Band	
	MPN	Wavelegnth Range (nm)	MPN	Wavelegnth Range (nm)
1271	IL-Q1RCXXH1271	1271 - 1278	IL-Q1RCXXL1271	1264 - 1270
1291	IL-Q1RCXXH1291	1291 - 1298	IL-Q1RCXXL1291	1284 - 1290
1311	IL-Q1RCXXH1311	1311 - 1318	IL-Q1RCXXL1311	1304 - 1310
1331	IL-Q1RCXXH1331	1331 - 1338	IL-Q1RCXXL1331	1324 - 1330
1351	IL-Q1RCXXH1351	1351 - 1358	IL-Q1RCXXL1351	1344 - 1350
1371	IL-E1RCXXH1371	1371 - 1378	IL-E1RCXXL1371	1364 - 1370
1411	IL-E1RCXXH1411	1411 - 1418	IL-E1RCXXL1411	1404 - 1410
1431	IL-E1RCXXH1431	1431 - 1438	IL-E1RCXXL1431	1426 - 1430
1451	IL-E1RCXXH1451	1451 - 1458	IL-E1RCXXL1451	1346 - 1450
1471	IL-S1RCXXH1471	1471 - 1478	IL-S1RCXXL1471	1464 - 1470




1291nm ITLV: R-Ch: B0007



1291nm ITLV: T-Ch: B0007



Optoplex Interleaver, O-Band
P/N: IL-Q1RCXXC1271
S/N: ASOLF197365



Optoplex Interleaver, O-Band
P/N: IL-Q1RCXXC1291
S/N: ASOLF1990024

IL -

Band

C = C-Band
L = L-Band
T = C+L Band

Package Type

C = Compact
B = Box

Sequential Number

Starts from 001

Channel Spacing

0 = 25-50 GHz
2 = 100-200 GHz
A = 12.5-25 GHz
D = 6.25-12.5 GHz
T = 33.3-66.7 GHz
G = 66.7-133.3GHz

Design Type

S = Super
R = Regular
L = Low CD

Specification

C = Custom
S = Standard

Connector Type

FC = FC/UPC
FA = FC/APC
LC = LC/UPC
SC = SC/UPC
MU = MU/UPC
XX = No connector

1 = 50-100 GHz
3 = 200-400 GHz
B = 37.5-75 GHz
E = 20-40 GHz
F = 40-80 GHz

Etalons

Optoplex's Inline Fabry-Perot Air-Gap Etalon is based on its proprietary free-space optics technology that offers superior optical performance and excellent environmental stability. With in-situ monitoring and adjustment in manufacturing, the FSR (free-spectrum range) can be made very accurately to the required spec (such as 50, or 100GHz). Also, the peak wavelength can be aligned very precisely to what the customers need.

Optoplex provides a wide selection of F-P Etalons covering different wavelength ranges for C-, L-, C+L, or O-band with different FSR from 200GHz, 100GHz, 50GHz, 25GHz, 12.5GHz to 6.25GHz.

Parameter	Symbol	Unit	FSR (GHz)						
Free Spectral Range (FSR)	FSR	GHz	400	200	100	50	25	12.5	6.5
FSR Tolerance	ΔFSR	GHz	± 0.3	± 0.2	± 0.1	± 0.05	± 0.05	± 0.03	± 0.02
Center Frequency Alignment at room temperature	$\Delta\phi$	GHz	± 3.0	± 2.5	± 1.5	± 1.0	± 0.5	± 0.4	± 0.3
Temperature dependent frequency shift	TDFS	MHz/ $^{\circ}$ C	50	40	30	30	30	N/A	N/A

Features

- Low insertion loss
 - Precise peak wavelength (frequency) setting
 - Extremely environmental stability (+/-1.5GHz lifetime)
 - Compact size
 - Wide selections of wavelength coverages
 - Large selections of FSR: 200, 100, 50, 25, 12.5, 6.25 or customer specific
- Option with PM fiber available

Applications

- DWDM filtering
- Comb light source
- Inter-channel noise suppression
- Wavelength reference
- Signal shaping
- Spectroscopic Optical instrumentation



0.5dB BW									
FSR (GHz)	Mirror Reflectance								
	0.31	0.45	0.5	0.64	0.7	0.8	0.9	0.94	0.97
6.25	1.28	0.84	0.72	0.46	0.36	0.23	0.11	0.06	0.03
12.5	1.74	1.14	0.99	0.63	0.50	0.31	0.15	0.09	0.04
25	3.47	2.29	1.97	1.25	1.00	0.62	0.29	0.17	0.08
50	6.94	4.57	3.94	2.50	1.99	1.24	0.59	0.34	0.17
100	13.89	9.15	7.88	5.01	3.99	2.49	1.17	0.69	0.34
200	27.78	18.30	15.76	10.02	7.98	4.97	2.34	1.38	0.68
400	55.56	36.59	31.53	20.03	15.96	9.95	4.69	2.75	1.35

1.0dB BW									
FSR (GHz)	Mirror Reflectance								
	0.31	0.45	0.5	0.64	0.7	0.8	0.9	0.94	0.97
6.25	1.28	0.84	0.72	0.46	0.36	0.23	0.11	0.06	0.03
12.5	2.55	1.67	1.44	0.91	0.73	0.45	0.21	0.13	0.06
25	5.11	3.34	2.88	1.83	1.45	0.91	0.43	0.25	0.12
50	10.21	6.69	5.76	3.65	2.91	1.81	0.85	0.50	0.25
100	20.42	13.38	11.52	7.30	5.82	3.62	1.71	1.00	0.49
200	40.84	26.76	23.03	14.61	11.63	7.25	3.42	2.00	0.99
400	81.68	53.51	46.06	29.22	23.26	14.49	6.83	4.01	1.97

3dB BW									
FSR (GHz)	Mirror Reflectance								
	0.31	0.45	0.5	0.64	0.7	0.8	0.9	0.94	0.97
6.25	2.66	1.68	1.44	0.90	0.72	0.45	0.21	0.12	0.06
12.5	5.32	3.36	2.88	1.81	1.43	0.89	0.42	0.25	0.12
25	10.64	6.72	5.75	3.61	2.87	1.78	0.84	0.49	0.24
50	21.27	13.45	11.50	7.22	5.74	3.57	1.68	0.99	0.48
100	42.54	26.89	23.01	14.45	11.48	7.13	3.36	1.97	0.97
200	85.09	53.78	46.01	28.90	22.95	14.27	6.71	3.94	1.94
400	170.18	107.56	92.02	57.79	45.90	28.53	13.43	7.88	3.88

Insertion Loss (dB)							
Mirror Reflectance	400GHz	200 GHz	100 GHz	50 GHz	25 GHz	12.5GHz	6.25GHz
31%	1.2	1.2	1.2	1.2	1.5	2.0	2.5
45%	1.2	1.2	1.2	1.2	1.5	2.0	2.5
50%	1.2	1.2	1.2	1.2	1.5	2.0	2.5
64%	1.2	1.2	1.2	1.2	1.5	1.5	2.0
70%	1.1	1.1	1.1	1.1	1.5	1.5	2.0
80%	1.1	1.1	1.1	1.1	1.5	1.5	2.0
90%	1.3	1.3	1.3	1.3	1.6	1.8	2.2
94%	1.5	1.5	1.5	1.5	1.8	2.0	2.5
97%	1.5	1.5	1.5	1.5	1.8	2.0	2.5

0.5dB BW									
FSR (GHz)	Mirror Reflectance								
	0.31	0.45	0.5	0.64	0.7	0.8	0.9	0.94	0.97
6.25	0.87	0.57	0.49	0.31	0.25	0.16	0.07	0.04	0.05
12.5	1.20	0.80	0.69	0.44	0.35	0.22	0.10	0.06	0.03
25	2.41	1.59	1.37	0.87	0.69	0.43	0.20	0.12	0.06
50	4.82	3.18	2.74	1.74	1.39	0.87	0.41	0.24	0.12
100	9.64	6.36	5.49	3.49	2.78	1.73	0.82	0.48	0.24
200	19.28	12.73	10.97	6.98	5.56	3.47	1.63	0.96	0.47
400	38.56	25.45	21.94	13.95	11.12	6.93	3.27	1.92	0.94

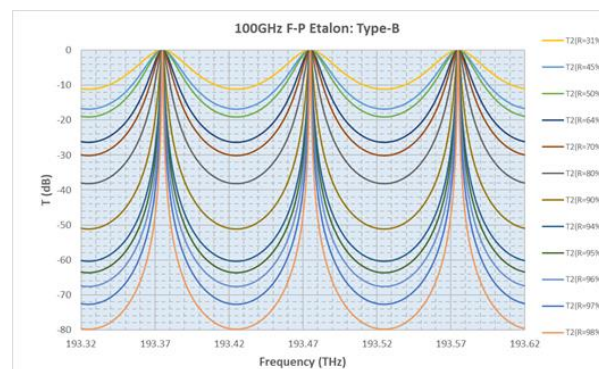
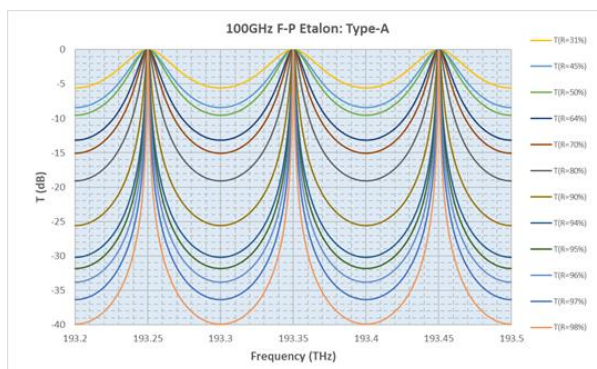
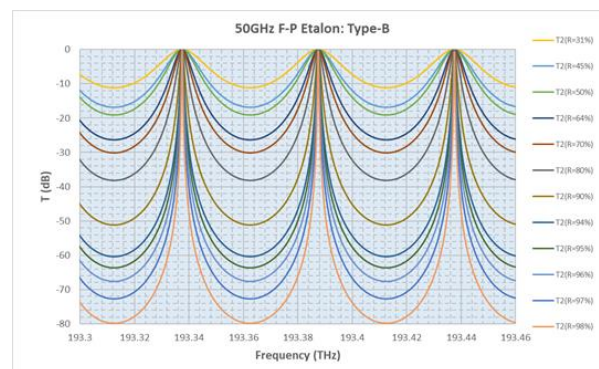
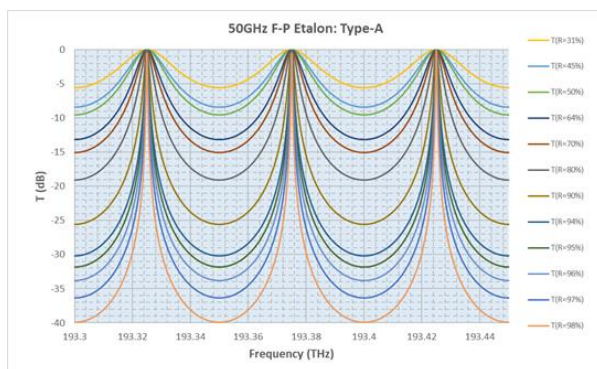
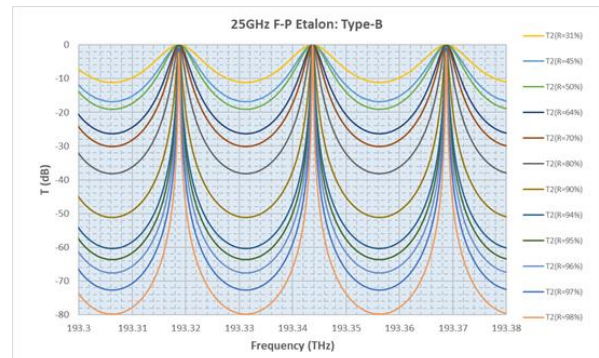
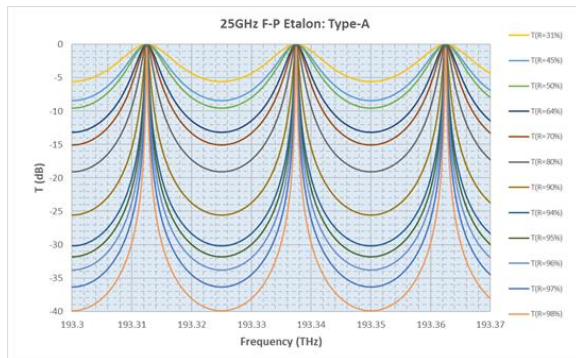
1.0dB BW									
FSR (GHz)	Mirror Reflectance								
	0.31	0.45	0.5	0.64	0.7	0.8	0.9	0.94	0.97
6.25	0.87	0.57	0.49	0.31	0.25	0.16	0.07	0.04	0.05
12.5	1.74	1.14	0.99	0.63	0.50	0.31	0.15	0.09	0.09
25	3.47	2.29	1.97	1.25	1.00	0.62	0.29	0.17	0.19
50	6.94	4.57	3.94	2.50	1.99	1.24	0.59	0.34	0.38
100	13.89	9.15	7.88	5.01	3.99	2.49	1.17	0.69	0.75
200	27.78	18.30	15.76	10.02	7.98	4.97	2.34	1.38	1.51
400	55.56	36.59	31.53	20.03	15.96	9.95	4.69	2.75	3.01

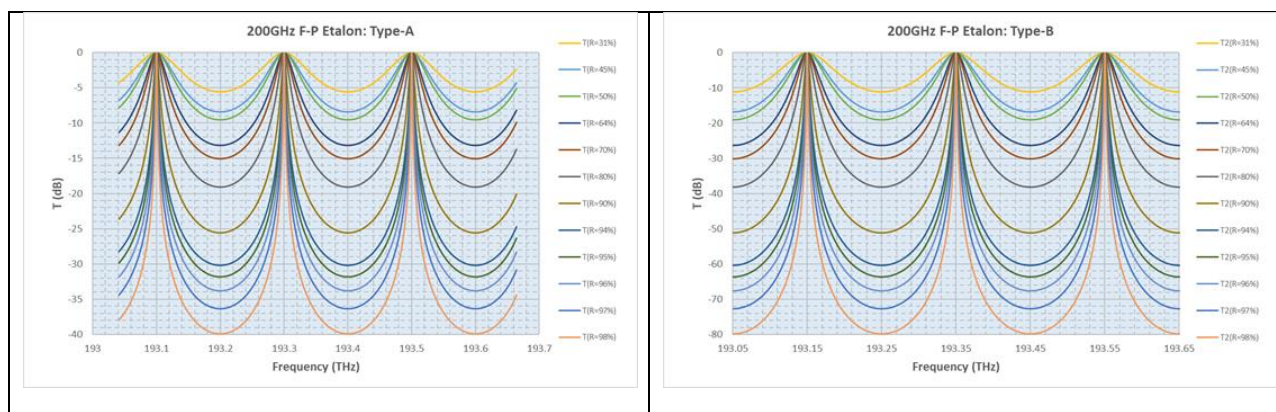
3dB BW									
FSR (GHz)	Mirror Reflectance								
	0.31	0.45	0.5	0.64	0.7	0.8	0.9	0.94	0.97
6.25	1.63	1.06	0.91	0.58	0.46	0.29	0.13	0.08	0.08
12.5	3.26	2.12	1.82	1.15	0.92	0.57	0.27	0.16	0.17
25	6.51	4.24	3.65	2.31	1.84	1.14	0.54	0.32	0.34
50	13.03	8.48	7.29	4.62	3.67	2.29	1.08	0.63	0.67
100	26.06	16.96	14.58	9.23	7.35	4.58	2.16	1.27	1.34
200	52.12	33.92	29.17	18.46	14.69	9.15	4.31	2.53	2.69
400	104.23	67.85	58.34	36.93	29.39	18.30	8.62	5.06	5.38

Insertion Loss (dB)							
Mirror Reflectance	400GHz	200 GHz	100 GHz	50 GHz	25 GHz	12.5GHz	6.25GHz
31%	2.0	2.0	2.0	2.0	2.5	3.0	3.5
45%	2.0	2.0	2.0	2.0	2.5	3.0	3.5
50%	2.0	2.0	2.0	2.0	2.5	3.0	3.5
64%	2.0	2.0	2.0	2.0	2.5	3.0	3.5
70%	1.8	1.8	1.8	1.8	2.5	3.0	3.5
80%	1.8	1.8	1.8	1.8	2.5	3.0	3.5
90%	2.2	2.2	2.2	2.2	2.5	3.0	3.5
94%	2.5	2.5	2.5	2.5	3.0	3.5	3.5
97%	2.5	2.5	2.5	2.5	3.0	3.5	3.5

Mirror Reflectance	Finesse	Peak-to-Valley Contrast Ratio (dB)
31%	2.5	5
45%	3.5	8
50%	4	9
64%	7	12
70%	8.5	14
80%	14	18
90	30	23
94	50	26
97	100	33

Mirror Reflectance	Finesse	Peak-to-Valley Contrast Ratio (dB)
31%	3.5	10
45%	6	16
50%	7	18
64%	10	24
70%	14	27
80%	22	35
90	46	40
94	79	45
97	74	55





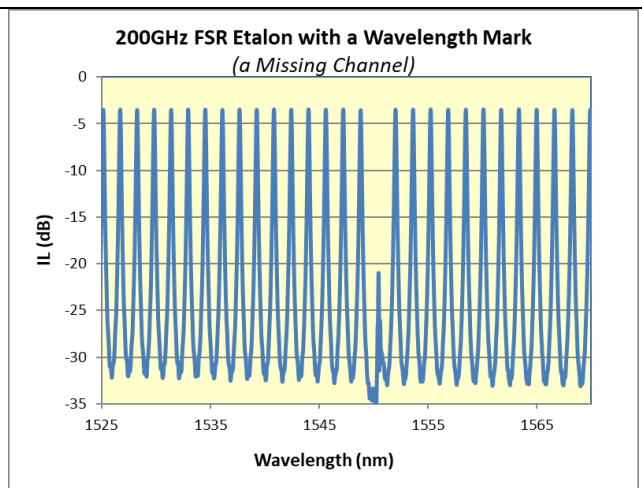
Notes:

- Type-A is the standard design of the free-space optics-based etalon.
- Type-B is a special design to provide higher peak-to-valley contrast ratio (almost 2X). The bandwidth of Type-B is slightly narrower (~0.7X of Type-A's). The insertion loss of Type-B is higher than Type-A's (~1.5 -2.0X)

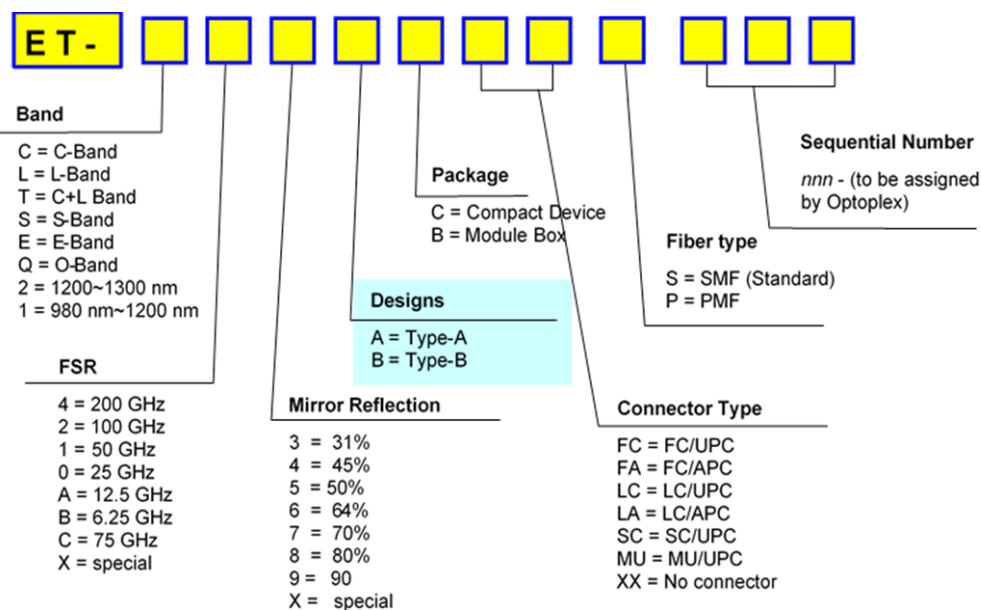
Etalon with a Built-in Wavelength Reference

Optoplex has a special design for etalon with a built-in wavelength reference (a missing channel). The missing channel can be used as an ABSOLUTE wavelength reference.

This is particularly useful in fiber sensing system with swept light source. With this wavelength ruler, one can measure the signal's wavelength very precisely.
Contact Optoplex for details.



Model and Part Number Definition



Flat-Top Comb Filter

Optoplex provides customized **flat-top optical comb filter** based on its [optical interleaver](#) technology. In contrast with traditional Fabry-Perot cavity-based comb filter, Optoplex's **comb filter** is capable of transmitting modulated DWDM signals with its passband width available anywhere down to a few GHz. Both the filter channel spacing (FSR) and filter duty cycle (3-dB bandwidth to FSR ratio) can be specified by customers.

Based on Optoplex's patented technologies of micro-optics and phase modulation through thin-film coating, the flat-top comb filter is a purely passive device characterized by minimal temperature dependence, flat-top passband, high channel isolation, low PDL, and uniform insertion loss. The product is Telcordia GR-1221 qualified.

Features

- Wide and Flat Passband
- Minimal PDL
- High Isolation
- Minimal Thermal Drift
- Low and Customizable Dispersion
- Dual C- and L-Band Coverage
- Telcordia GR-1221/63 Qualified

Applications

- Noise Suppression in DWDM System
- Reshape Signal Passband
- Optical Ruler in DWDM System
- Passband Reduction of Signals with High Modulation Rate

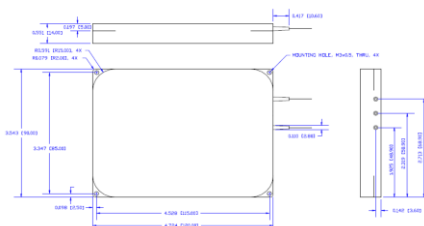
			Type-S: Standard						Type-D: Dual-Stage Design				
Parameter	Symbol	Unit	200GHz	100GHz	50GHz	25GHz	12.5GHz		200GHz	100GHz	50GHz	25GHz	12.5GHz
Operating Wavelength Range		nm	C-B, L, C+L, or O-Band						C-B, L, C+L, or O-Band				
Free-Spectral Range	FSR	GHz	200	100	50	25	12.5		200	100	50	25	12.5
Passband Width @0.5dB	BW ₁	GHz	76	36	18	9	4.5		75	35	17	8	4
Passband Width @ 1.0 dB	BW ₁	GHz	82	42	22	11	5		80	40	20	10	4.5
Passband Width @ 3.0 dB	BW ₃	GHz	95	47	23	11.5	5.5		93	45	22	11	5
Passband Width @ 10 dB	BW ₁₀	GHz	120	60	30	15	7.5		105	50	27	13	6.5
Passband Width @ 20 dB	BW ₂₀	GHz	140	70	35	20	10		120	60	30	15	8
Passband Width @ 30 dB	BW ₃₀	GHz	N/A	N/A	N/A	N/A	N/A		135	65	33	17	10
Passband Width @ 40 dB	BW ₄₀	GHz	N/A	N/A	N/A	N/A	N/A		145	70	35	20	12
Spectral Peak Alignment		GHz	ITU, or customer specific						ITU, or customer specific				
Channel Center Frequency Error (CCFE)	CCFE	GHz	+/-1.0	+/-1.0	+/-0.75	+/-0.5	+/-0.5		+/-1.0	+/-1.0	+/-0.75	+/-0.5	+/-0.5
Peak Insertion Loss	IL	dB	2	2.2	2.2	2.5	2.5		4	4.2	4.2	4.5	4.5
IL Uniformity	dIL	dB	0.7	0.7	0.7	0.7	0.7		0.7	0.7	0.7	0.7	0.7
Peak-to-Valley Isolation	ISO	dB	>20	>20	>20	>20	>20		> 40	> 40	> 40	> 40	> 40
PDL	PDL	dB	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3		< 0.3	< 0.3	< 0.3	< 0.3	< 0.3
Return Loss	ORL	dB	> 40	> 40	> 40	> 40	> 40		> 40	> 40	> 40	> 40	> 40

			Type-A: Special Design				
Parameter	Symbol	Unit	200GHz	100GHz	50GHz	25GHz	12.5GHz
Operating Wavelength Range		nm	C-B, L, C+L, or O-Band				
Free-Spectral Range	FSR	GHz	200	100	50	25	12.5
Passband Width @0.5dB	BW ₁	GHz	20	10	4.5	2	1
Passband Width @ 1.0 dB	BW ₁	GHz	25	12	6.0	3	1.5
Passband Width @ 3.0 dB	BW ₃	GHz	43	21	10	5	2.5
Passband Width @ 10 dB	BW ₁₀	GHz	60	30	15	8	4
Passband Width @ 20 dB	BW ₂₀	GHz	90	45	22	12	7
Passband Width @ 30 dB	BW ₂₀	GHz	N/A	N/A	N/A	N/A	N/A
Passband Width @ 40 dB	BW ₂₀	GHz	N/A	N/A	N/A	N/A	N/A
Spectral Peak Alignment		GHz	ITU, or customer specific				
Channel Center Frequency Error (CCFE)	CCFE	GHz	+/-1.0	+/-1.0	+/-0.75	+/-0.5	+/-0.5
Peak Insertion Loss	IL	dB	4.0	4.0	4.0	4.5	4.5
IL Uniformity	dlL	dB	0.7	0.7	0.7	0.7	0.7
Peak-to-Valley Isolation	ISO	dB	>20	>20	>20	>20	>20
PDL ¹	PDL	dB	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3
Return Loss ¹		dB	> 40	> 40	> 40	> 40	> 40

Fomb Filter Device



Comb Filter Module



Comb Filter vs. F-P Etalon Filter

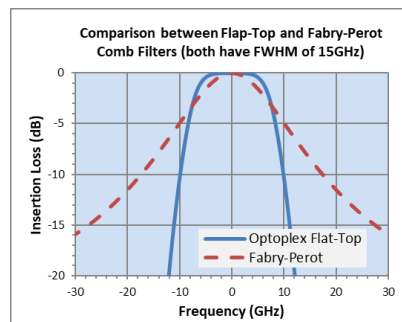
Both filters are periodic optical filters. The periodicity is defined by the channel spacing or called free-spectral-range (FSR). Etalon has a gaussian-like spectral top, while Optoplex's comb filter has a flat-top and much-square-like spectral shape that offers much better peak-to-valley isolation (or contrast ratio, or side-band rejection ratio). See the Figure at the right.

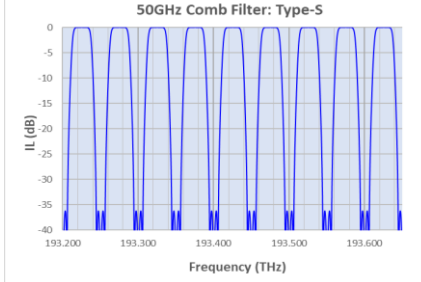
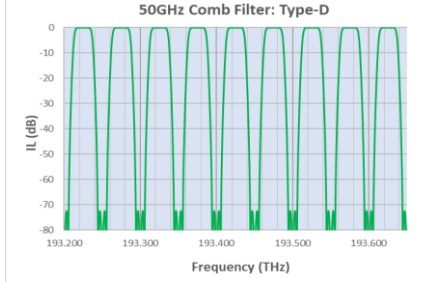
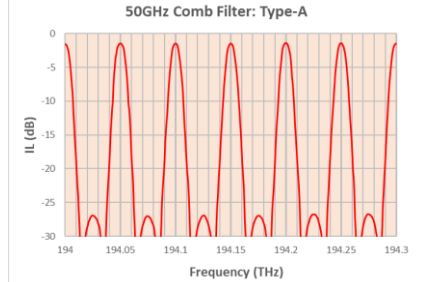
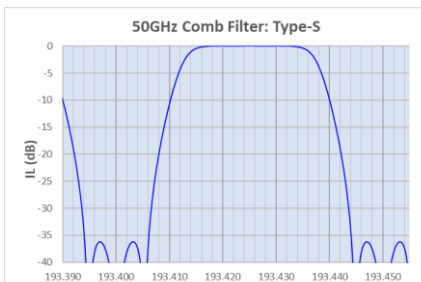
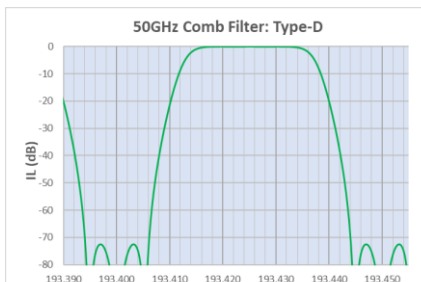
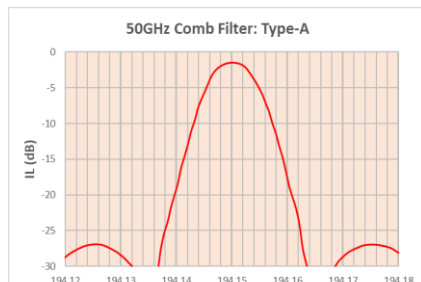
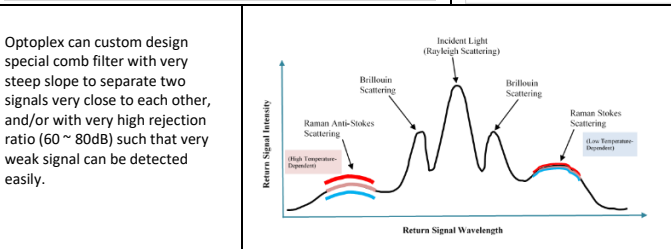
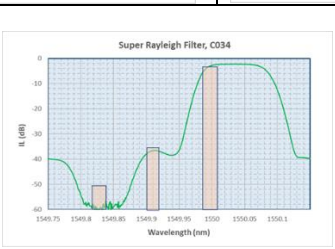
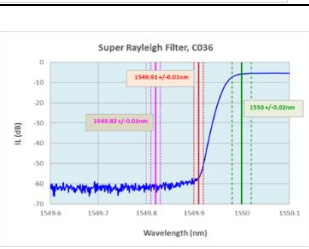
Types of Comb Filter Designs

- Type-S: A standard design offers about 20 ~ 25dB isolation
- Type-D: A Dual-Stage design of the standard one (Type-S), offers almost 2X isolation. Due to dual-stage design, the package form is only in Module.
- Type-A: A special design (Optoplex's proprietary technology) that offers 2X narrower 3dB Bandwidth of the standard one.

Custom Design

- Bandwidth: based on Type-A design, Optoplex's has the special expertise to custom design and make the comb filter to tailor the bandwidth to meet customer specific requirement.
- Slope: Optoplex has special expertise to design the comb filter with very steep slope and/or very high isolation. This is particularly useful in application such as optical sensing (Rayleigh, Raman or Stokes) where the signal is very weak (compared to the excitation laser) and very close to the excitation laser.



Type-S: Standard	Type-D: Dual Stage	Type-A: Special Design
<p>50GHz Comb Filter: Type-S</p> 	<p>50GHz Comb Filter: Type-D</p> 	<p>50GHz Comb Filter: Type-A</p> 
<p>50GHz Comb Filter: Type-S</p> 	<p>50GHz Comb Filter: Type-D</p> 	<p>50GHz Comb Filter: Type-A</p> 
<p>Optoplex can custom design special comb filter with very steep slope to separate two signals very close to each other, and/or with very high rejection ratio (60 ~ 80dB) such that very weak signal can be detected easily.</p>		<p>Super Rayleigh Filter, C034</p>  <p>Super Rayleigh Filter, C036</p> 
<p>Product Ordering Information:</p> <p>CF - <</p>		

For special requirements on comb filter, please contact Optoplex at sales@optoplex.com.

Or call +1 (510) 490-9930

Tunable Optical Filters (Thin Film DWDM Filter Based)

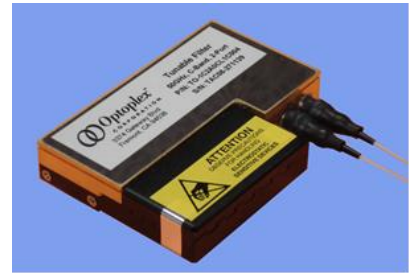
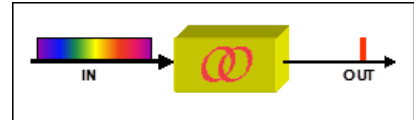
Optoplex's **Tunable Optical Filter**, including **Tunable Bandpass Filter** and **Tunable Edge Filter**, is an integrated module, consisting of micro-optics and electronics. When receiving a stream of optical signals of a plurality of wavelengths from the Input-Port (IN), the 2-port Tunable Optical Filter directs a selected channel to the Output-Port (OUT). The selected channel can be varied (tuned) within the operating wavelength (frequency) range by a remote command sent through the built-in control PCB and firmware.

Optoplex's Tunable Optical Filter is based on a patented micro-optic design and thin-film filter coating technology. The *thin-film filter* used in the optical tunable filter is similar to those already widely used in DWDM devices. The wavelength tuning is achieved by varying the incident angle of the incoming light beam on the *thin-film filter*. Each single device is optimized to cover either C- or L-band wavelengths. The standard optical tunable filter product family supports 50-, 100-, and 200-GHz channel spacing.

Parameter	Unit	50 GHz	100 GHz
Wavelength Tuning Range	nm	C-band: 1528 ~ 1562, L-band: 1567 ~ 1603	
Wavelength Tuning Resolution	THz	~ 10 pm or Calibrated to ITU grids	
Passband Width ¹ @ 0.5 dB	GHz	-	> 30
Passband Width ¹ @ 1.0 dB	GHz	> 16	-
Passband Width ¹ @ 3.0 dB	GHz	25 GHz (typical)	50 GHz (typical)
Passband Width ¹ @ 20 dB	GHz	< 85	-
Passband Width ¹ @ 25 dB	GHz	-	< 150
Peak Insertion Loss ¹ (without connector)	dB	< 4.5	< 3.0
Polarization Dependent Loss ¹	dB	< 0.3 within CW±5GHz	< 0.4 within CW±10GHz
Polarization Mode Dispersion	ps	0.5	0.3
Chromatic Dispersion ¹	ps/nm	< ±100 within CW ±5GHz	< ±50 within CW ±12GHz
Wavelength Setting Error ²	GHz	< ±4	
Wavelength Repeatability ²	GHz	±1	
Wavelength Temperature Dependence	pm/°C	< ± 1 (typical)	
Return Loss	dB	> 40	
Maximum Input Optical Power	mW	300	
Tuning Speed (channel to channel)	sec	< 10	
Tuning Power Consumption	mW	< 1800 (peak); < 300 (idle)	
Tuning Voltage	V	5 (DC)	
Electronic Interface	mW	RS232	
Operating Temperature	°C	0 to 65	
Storage Temperature	°C	-40 to 85	
Dimension (L×W×H) ³	mm	84×61×16	

Notes:

- Over the stated spectral and operating temperature ranges and all polarization states.
- Related to mechanical accuracy at a given temperature.
- Including collimator sleeve and control PCB.



Features

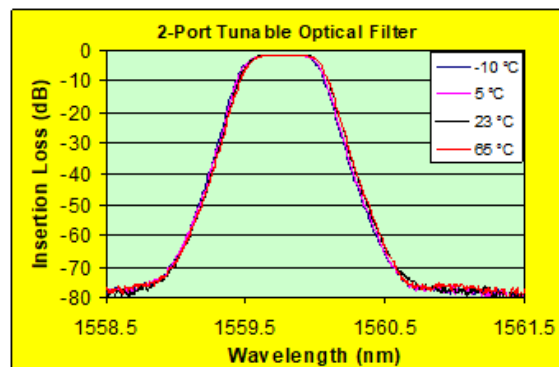
- 40G compliance
- Athermal design
- Wide tuning range, covering entire C-band or L-band
- Flat and wide passband
- Low & uniform insertion loss
- High channel isolation
- Option for tunable bandpass & tunable edge filter
- Latching & low power consumption
- Option for electrical connector from side or bottom
- Telcordia GR-468 qualified

Applications

- Dynamic wavelength selection in DWDM systems
- Signal demultiplexing for DWDMs
- Optical performance monitoring
- Tunable optical noise filtering
- Noise suppression for optical amplifiers

MPN	Product Description
TO-1C2CT801	50GHz, C-Band, SMF,
TO-1L2CT802	50GHz, L-Band, SMF,
TO-2C2CT803	100GHz, C-Band, SMF,
TO-2L2CT804	100GHz, L-Band, SMF,

For other operating wavelength ranges, such as S-, O-, E-band, and 1064nm, please contact Optoplex.



Tunable Optical Filters (MEMS-Based)

Optoplex's MEMS Tunable Optical Filter is based on a patented micro-optic design with MEMS tuning technology. It is an integrated module consisting of a MEMS chip, micro-optics and control electronics and interface. When receiving a stream of optical signals of a plurality of wavelengths from the Input-Port (IN), the 2-port tunable optical filter directs a selected channel to the Output-Port (OUT). Wavelength (frequency) tuning is achieved by changing driving voltage applied to the MEMS chip, via the control electronics and the built-in firmware.

The MEMS tunable filter offers high optical filtering performance: low insertion loss and high isolation. Moreover, the MEMS tunable filter provides high-speed tuning that is highly demanded in many applications. The standard optical tunable filter product family includes 30- and 60-GHz typical 3dB bandwidth.

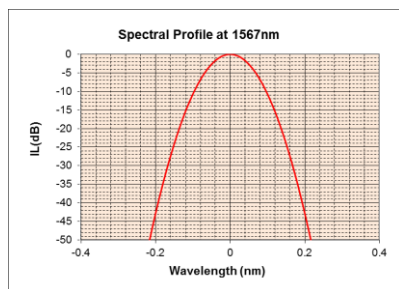
Optoplex's MEMS tunable filter is ideal for applications from wavelength locking, optical channel monitoring and optical add/drop in optical communications; optical filtering and wavelength management in fiber sensing and spectroscopic instrumentation.

Compact Design

The MEMS tunable filter is designed and assembled in a compact module. For instance, the optical engine of the tunable filter is about 68x44x11mm. The full function tunable filter module (including control electronics) is about 100x68x11mm.

Gaussian Shape

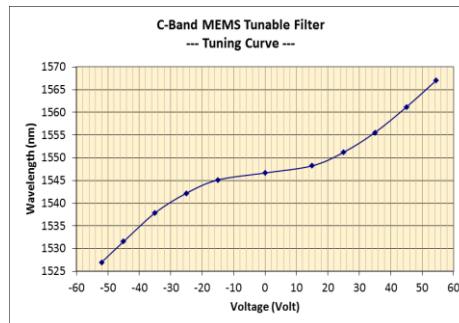
The tunable filter is based on optical grating and MEMS technology and the spectral shape is Gaussian-type. See Figure 2 above.



Easy to Use

The MEMS tunable is controlled with driving voltage. For optical engine, typical analog driving voltage is from -60 to +60 VDC. In the tunable filter full function module, a voltage converter is built-in, and the driving voltage is from -5 to +5 VDC.

In manufacturing, the wavelength vs driving voltage is well calibrated (including the effect of operating temperature). With the calibration data, the user can easily tune the tunable filter to desired wavelength in an optical engine with analog interface. Or in a full function module, the user just needs to simply issue a command to tune the device to required wavelength.



Features

- Athermal design
- Fast tuning speed
- Compact size
- Wide tuning range, covering entire C-, L-, C+L, or O-band
- Low TDJ and WDL
- Low & uniform insertion loss
- High channel isolation
- Low power consumption
- Telcordia GR-1221 qualified

Applications

- Wavelength selection in DWDM systems
- Optical performance monitoring
- Optical spectrum analyzer
- Tunable optical noise filtering
- Noise suppression for optical amplifiers

Parameter	Unit	C- or L-Band	C+L or O-Band
Wavelength Tuning Range	nm	C-Band: 1527 ~ 1567; L-Band: 1570 ~ 1611	C+L Band: 1521 ~ 1611; O-Band: 1260 ~ 1360
Wavelength Tuning Resolution	pm	~ 10 pm or Calibrated to ITU grids	
Passband Width @ 1.0 dB	GHz	> 16	> 25
Passband Width @ 3.0 dB	GHz	30 (typical)	60
Passband Width @ 20 dB	GHz	<85	< 185
Peak Insertion Loss (w/o connector)	dB	< 4.0	< 4.0
Polarization Dependent Loss	dB	< 0.3	< 0.3
Chromatic Dispersion	ps/nm	± 5	± 5
Wavelength Setting Error	GHz	< ±4	< ±5
Wavelength Repeatability	GHz	1	1
Return Loss	dB	> 40	
Maximum Input Optical Power	mW	10	
Tuning Speed (channel to channel)	ms	< 20	
Tuning Voltage	V	< 70	< 70
Operating Temperature	°C	-5 to 65	
Storage Temperature	°C	- 40 to 85	
Dimension (L × W × H) (Optical Engine)	mm	68×44×11	
Dimension (L × W × H) (Full Functional Module)	mm	100 x 68 x 11	

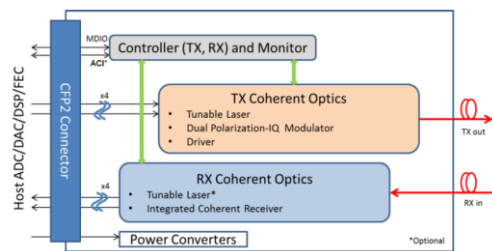
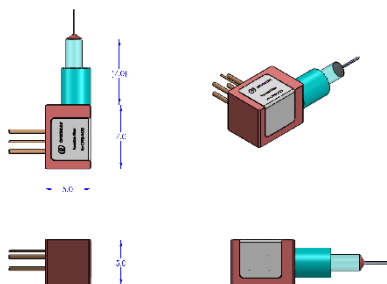
Wavelength Band	Wavelength Range (nm)	3dB BW	Optical TF Engine, P/N	Full Function TF Module, P/N
C-Band	1527 ~ 1565	30GHz	TO-1C2NM300	TO -1C2FM500
L-Band	1570 ~ 1610	30GHz	TO -1L2NM310	TO -1L2FM510
C+L Band	1520 ~ 1610	60GHz	TO -2T2NM420	TO -2T2FM620
O-Band	1260 ~ 1360	60GHz	TO -2Q2NM430	TO -2Q2FM630



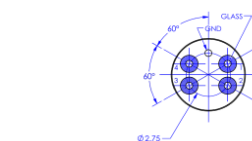
Mini Tunable Optical Filters

The Optoplex mini tunable filter described is specifically designed for 100G tunable transceiver analog coherent optics (CFP2-ACO) application. The main purpose of this tunable filter is to suppress the noise to improve the sensitivity and OSNR performance.

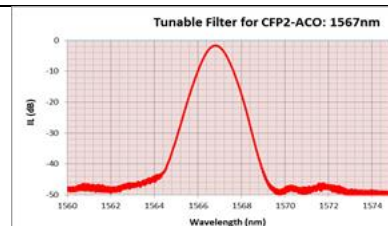
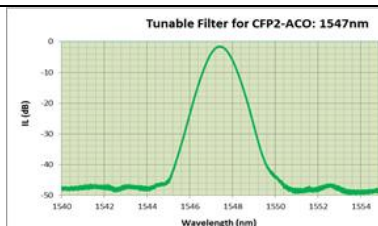
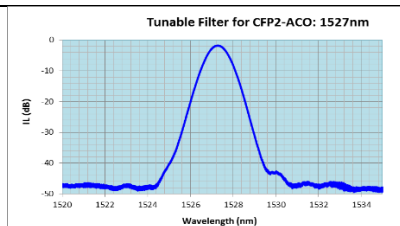
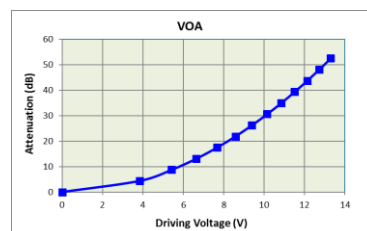
A VOA is integrated in the tunable filter to provide a max attenuation larger than 30dB. The integrated TF-VOA features a compact size, **5x5x7mm**, and the use of tight-bend ZBL fibers, is specifically suited for the communication SFP transceiver package. A 2-dimensional MEMS is used here as the active tuning element so that the tuning time for both TF and VOA is as short as 50 msec.



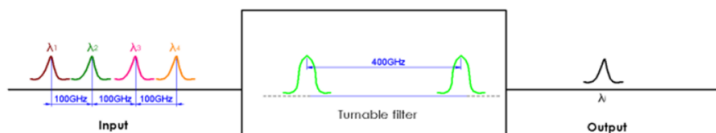
#	Parameter	Unit	Spec
1	FWHM	GHz	125 ~ 175
2	20dB BW	GHz	325 ~ 455
3	Max IL	dB	< 3.5
4	Tuning Speed	ms	< 50
5	VOA Attenuation Range	dB	> 30
6	VOA Response Time	ms	< 50
7	TF Driving Voltage	V	< 30
8	VOA Driving Voltage	V	< 15



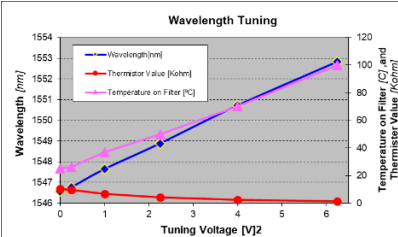
Pin#	Function
1	tune to shorter wavelength on voltage
2	attenuation (voltage on or voltage off)
3	Tune to longer wavelength on voltage
4	attenuation (voltage on or voltage off)



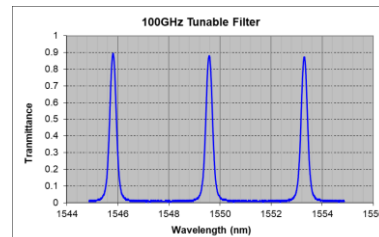
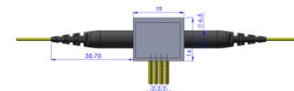
Tunable Etalon Filter



#	Parameter	Min	Type	Max	Unit
1	Operating wavelength range	1525		1565	nm
2	Insertion loss			2.5	dB
3	Tuning range	400			GHz
4	Filter Passband Width (@ 1dB)	20			GHz
4	Filter Passband Width (@ 1dB)		35		GHz
4	Filter Passband Width (@ 1dB)			150	GHz
5	Optical return loss	27			dB
6	PDL			0.8	dB
7	Tuning speed (ch 1 to i+1)			1	s
8	Thermistor resistance		10		k Ω
9	Tuning Voltage			5	V
10	Voltage Dependent Loss			2	dB



Pin#	Name	Description
1	Tuner +	Voltage supply, positive
2	Tuner -	Voltage supply, negative
3	Thermistor	No polarity
4	Thermistor	No polarity



Ordering Information:

Wavelength Range	MPN
C-Band	TO-2C2RT701
L-Band	TO-2L2RT704

Optical Channel Monitor (OCM) /Optical Performance Monitor (OPM)

Optoplex's **Optical Performance Monitor (OPM)**, also known as **Optical Channel Monitor (OCM)**, uses proprietary thin-film filter technology combined with a micro-actuator and intelligent firmware. OPM/OCM measures critical information on optical transmission signals in DWDM networks for monitoring signal dynamics, determining system functionality, identifying performance change, and providing feedback for network control elements to maintain and optimize network performance. In particular, Optoplex's OPM/OCM can automatically scan the C-band, L-band and C+L-band wavelength range and precisely measure channel wavelength, power, and optical signal-to-noise ratio (OSNR).


Parameter	Unit	50 GHz	100 GHz
Wavelength Range	nm	C-, L- C+L, or O-Band	
Channel Number (for C- or L-band)	-	80 or 96	40 or 44
Adjacent Channel Power Difference	dB	< 13	< 15
Non-Adjacent Channel Power Difference	dB	< 20	< 25
Minimum Spacing Between Channels	GHz	40	75
Maximum Input Power	dBm	23	
Channel Input Power Range	dBm	- 40 ~ - 10	
Absolute Channel Power Accuracy	dB	0.5	
Relative Channel Power Accuracy	dB	0.3	
Power Measurement Repeatability	dB	0.1	
PDL	dB	< 0.3	
Absolute Wavelength Accuracy	pm	50	
Relative Wavelength Accuracy	pm	30	
Channel Wavelength Resolution	pm	20	
OSNR	dB	> 25	> 28
OSNR Accuracy	dB	1.5	
Noise Floor	dBm	-60	
Response Time	ms	< 200 (Power & Wavelength) < 500 (Power, Wavelength & OSNR)	
Power Consumption	W	< 2	
Operating Temperature Range	°C	-5 ~ 65	
Storage Temperature Range	°C	-40 ~ 85	

Features

- High dynamic range
- Low temperature sensitivity
- High power and wavelength accuracy
- Built-in wavelength reference
- Wide wavelength coverage
- Compact size
- 10, 40, and 100Gbps capable

Applications

- Optical performance monitoring of DWDM systems
- Optical add/drop monitoring
- Optical power or OSNR monitoring for gain equalization
- System alarms or error warnings
- Portable OSA/Spectrometer



Modulations	Data Rate (Gb/s)	Modulations	Data Rate (Gb/s)
OOK	2.5; 10	DP-DPSK	40
RZ-OOK	10	DP-DQPSK	100
ODB	2.5, 10	DP-BPSK	40
PSBT	2.5, 10	PM-BPSK	40
DPSK	10, 40	PM-QPSK	40, 100
RZ-DQPSK	40	DC PM-QPSK	100

Notes:

- 1) For OPM's capability to monitor various signals of different modulations and data rates, please consult with Optoplex for details.
- 2) Standard OPM with a dimension of 100x70x17.5mm and interface of UART or DPRAM available. Other custom footprint and interface available upon request.
- 3) 25GHz OPM for power monitoring available.
- 4) Custom made Dual-Mode OPM (it works for different channel spacing, 100/50, or 50/25GHz) available upon request.

Optical Spectrum Analyzer (OSA) OEM Modules

Wavelength Band	Wavelength Range	Channel Spacing	MPN
C-Band	1528 ~ 1567	50	OM-1C2AM821
L-Band	1570 ~ 1610	50	OM-1L2AM822
C-Band	1528 ~ 1567	100	OM-2C2AM823
L-Band	1570 ~ 1610	100	OM-2L2AM824

- 1)Based on Thin Film DWDM Filter with Angle-Tuning.
- 2)The different from OPM is that OSA output spectral raw data, rather than channel power and channel wavelength.

OPM Part numbers

Wavelength Band	Wavelength Range	Channel Spacing	MPN
C-Band	1528 ~ 1567	50	OM-1C2AM801
C-Band	1528 ~ 1567	50	OM-1C3AM802
L-band	1570 ~ 1610	50	OM-1L2AM803
L-band	1570 ~ 1610	50	OM-1L3AM804
C-Band	1528 ~ 1567	100	OM-2C2AM811
C-Band	1528 ~ 1567	100	OM-2C3AM812
L-band	1570 ~ 1610	100	OM-2L2AM813
L-band	1570 ~ 1610	100	OM-2L3AM814
O-Band-1	1260 ~ 1300nm	100	OM-2Q2AM815
O-Band-2	1310 ~ 1360nm	100	OM-2Q2AM816
E-Band-1	1360 ~ 1400nm	100	OM-2E2AM817
E-Band-2	1450 ~ 1490nm	100	OM-2E2AM818
S-Band	1490 ~ 1530nm	100	OM-2S2AM819

Optical Spectrum Analyzer Module (Based on MEMS-Grating)

Optoplex's near-infrared optical spectrum analyzer module (NIR OSA) is a high performance optical spectral engine for Process Analytical Technology (PAT) and Fiber Optic Test Equipment (FOTE) applications. Based on proprietary MEMS and micro-optic technologies, Optoplex's OSA module offers higher spectral resolution than those available in the market, which is demanding in today's increasing spectroscopy applications. Moreover, the MEMS tunable filter provides high-speed tuning that is highly demanded in many applications. Full range scanning is less than 1 sec for our standard C, L, C+L and O-band OSA and less than 2 sec for our full-band OSA.

Other features include: compact, light-weight, low power consumption and wide wavelength coverage. With a dimension of 100x70x10 mm, Optoplex's compact OSA modules are suitable for a variety of handheld, portable, bench-top and inline OSA/spectrometer applications.


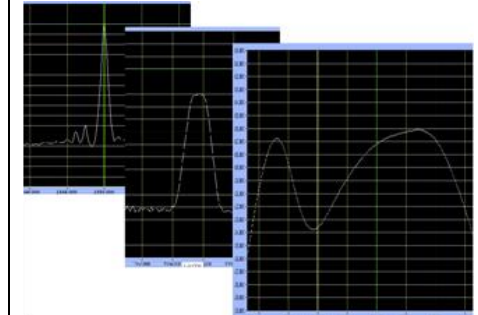
		C-Band	C+L Band	O-Band	Full-Band
Part Number		OM-1C2MM353	OM-2T2MM301	OM-2O2MM302	OM-2AFOE304
Spectral Measurement					
Wavelength Range	nm	1527 ~ 1567	1521 ~ 1611	1260 ~ 1360	1250 ~ 1650
Resolution Bandwidth (FWHM)	nm	0.2	0.4	0.4	4
Wavelength Accuracy	nm	0.05	0.05	0.05	0.5
Wavelength Repeatability ^{1,2)}	pm	± 10	± 10	± 10	± 100
Wavelength Readout Resolution	pm	1	1	1	10
Wavelength Linearity ¹⁾	nm	± 0.01	± 0.01	± 0.01	± 0.01
Power Measurement					
Dynamic Range ¹⁾	dB	+10 ~ -50	+10 ~ -50	+15 ~ -50	+10 ~ -50
Power Accuracy ¹⁾	dB	± 0.5	± 0.5	± 0.5	± 1.0
Power Repeatability ^{1,2)}	dB	± 0.1	± 0.1	± 0.1	± 0.1
Power Readout Resolution	dB	± 0.01	± 0.01	± 0.01	± 0.01
Power Linearity ¹⁾	dB	± 0.1	± 0.1	± 0.1	± 0.1
Optical Rejection Ratio (ORR) ¹⁾					
@25GHz (0.2nm)				6	
@50GHz (0.4nm)		25		24	
@75GHz (0.6nm)				45	
@100GHz (0.8nm)			25		
@200GHz (1.6nm)		40			25
@400GHz (3.2nm)			40		
General Specifications					
Scanning Time	s	2~3	2~3	2~3	2~3
Power Consumption	W	< 2.5			
Electronics Interface	-	UART			
Fiber Length	m	1.0 ± 0.1			
Optical Connector	-	FC/APC			
Dimension	mm	112 x 68 x 11			
Operating Temperature Range	°C	0 ~ +65			
Storage Temperature Range	°C	-40 ~ +85			

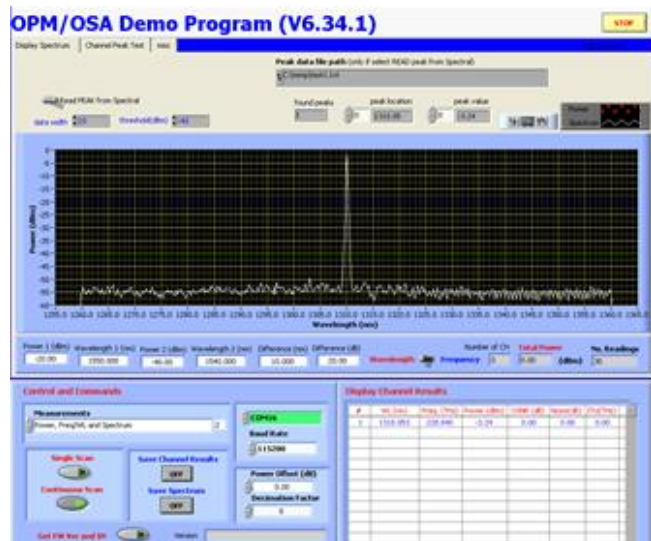
Features

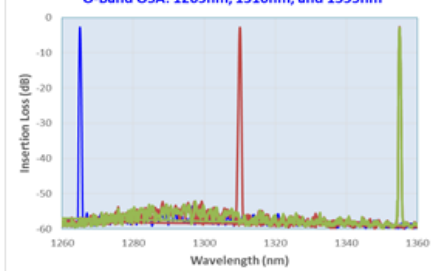
- Super spectral measurement performance
- Extraordinary spectral resolution, and
- High wavelength accuracy
- High power sensitivity
- High power accuracy
- Compact size, light weight
- Fast scan speed
- Software upgradeable
- Cost-effective

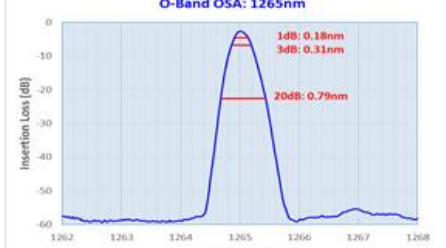
Applications

- Optical spectral analyzing
- Analytical spectroscopic instrumentation
- Optical testing in optical communications
- Optical channel/performance monitoring (OPM)
- Portable OSA in T&M and field test
- Biomedical optics, i.e., OCT imaging
- Fiber sensing
- Portable OSA in defense /military applications



O-Band OSA: 1265nm, 1310nm, and 1355nm


O-Band OSA: 1265nm


Tunable Laser (iTLA)

The Optoplex TL-MC040TA101 tunable laser is a high performance continuous wave (CW) tunable laser source for various test and measurement applications the C-band wavelength range covering from 1528nm (196.25 THz) to 1568nm (191.25 THz).

This tunable laser source is based on the OIF micro-iTLA standard. The laser and control electronics are pre-mounted on a dedicated circuit board for easy production installation. The tunable laser is featuring shuttered tuning, optical power control, off-grid tuning, adjustable grid spacing and narrow linewidth. A Labview software program and an RS232/USB cable are provided together with the tunable laser module. Users can plus and play with a computer (PC) to control the tunable laser very conveniently.

The TL-MC040TA101 tunable laser designed on a fully monolithic InP chip without moving parts, it is a low voltage electronically tuned device enabling channel switching with straightforward control electronics. The integrated semiconductor optical amplifier (SOA) provisions the optical power control and also acts as a shutter to allow dark tuning when reverse biased.

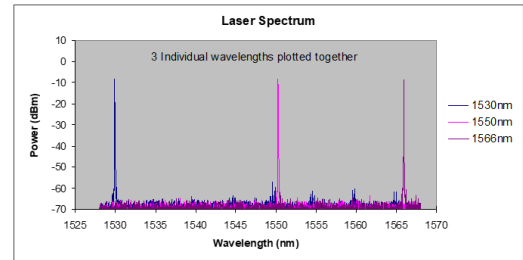
Laser tuning is implemented with thermal control. It can be tuned on grid or off-grid with a minimum tuning step of 0.1GHz. When operated in ON-Grid tuning, the tuning is shuttered. While in fine-tuning (+/-9GHz) mode, it is un-shuttered operation.

The TL-MC040TA101 tunable laser has a wavelength accuracy about 3.5pm max and a power stability of 0.02dB max (both measured in a period of 60 minutes).

With accurate wavelength and stable power output, the laser is ideal for many test and measurement applications, optical component and material characterization, and optical monitoring applications such as optical monitoring in optical thin film coating.

iTLA Tunable Laser Module

Parameter	Unit	Specification			Note
		Min	Typ.	Max	
Wavelength Range	nm	1528		1567	C-Band
Output Power	dBm	8		17	
Power Stability ¹	dB			±0.5	
Power Repeatability ²	dB			±0.5	
Tuning Speed	sec	3		10	
SMSR (side mode suppression ratio)	dB	40			±2.5nm range, with 0.06nm RBW
Line width	kHz			400	
RIN (10MHz-1GHz)	dB/Hz			-140	
RIN (1-10GHz)	dB/Hz			-145	
OSNR	dB	55			0.1nm BW
PER	dB	20			
Back Reflection Tolerance	dB			27	
Shuttered Output Power	dBm			-35	
Power Supply Voltage	V	4.5		5	
Power Consumption	W			6	
Cold Start Settle Time	s			10	
Warm Start Settle Time	s			0.1	
Transient Settle Time	μs		150	250	
Dimensions (L x W x H)	mm	100 X 120 X 22			
Connector Type	-	FC/APC Standard			



Features:


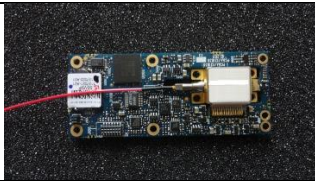
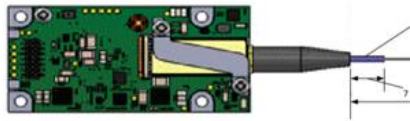
- Full C-Band tunable laser source
- Narrow line-width, <= 400kHz
- High output power +15.5dBm nominal
- Variable output power range, 8.0dB
- Electronic shutter for dark tuning
- Gridless operation
- Wavelength stabilized for 0.1GHz
- Un-shuttered frequency fine tuning capability ±9GHz
- Large SMSR, >40dB
- Low RIN

- Low phase noise
- Low power dissipation, 4.5W
- Case operating temperature range -5°C to +75°C
- Simple RS232 interface
- RS232/USB conversion cable available (optional)
- RoHS compliant 6/6
- Telcordia GR 468 Qualified
- Low-cost alternative solution in manufacturing line test and measurement
- Custom-software available for material and component characterization purpose upon request

Applications:

- Coherent optical communication systems
- Low-Cost alternative laser source in manufacturing line test and measurement
- Optical characterization of materials and components
- Optical monitoring system (OMS) in optical thin film coating

Ordering Information

MPN	TL-MC040TA101	TL-NC040TA105	TL-uC040TA110
Photo			
Description	iTLA Tunable Laser Module (Full-Function with digital control interface), C-Band, 15dBm	iTLA, C-Band, 50GHz, 13dBm, Dithering	u-iTLA, MSA, C-Band, 13dBm

10G Tunable ROSA

With increasing demand for data and video from home, business and wireless, higher and higher bandwidth for the Optical Access Network is required.

FSAN (Full Service Access Network) initiated a working group to work on NG-PON2 in 2010 in collaboration with ITU-T. TWDM (TDM/WDM: Time Division Multiplexing/Wavelength Division Multiplexing) was selected as the preferred technology for NG-PON2. The first recommendation of NG-PON2 general requirements was published by ITU-T (G.989.1) in late 2012, and the physical layer requirements (ITU G.989.2) was approved in December 2014.

Optoplex started to work closely with major GPON equipment suppliers (the leading companies in FSAN) to develop colorless ONU for NG-PON2 since the very beginning when FSAN initiated the working group. With proprietary technology, Optoplex developed a periodic tuning filter – cost effective and small form factor for easy integration with APD/TIA, suitable for NG-PON2 application, and then a 10Gbps Tunable ROSA (10G APD/TIA integrated with a tunable filter). This 10G tunable ROSA has been successfully verified by many major companies in past three years and then deployed in field by a couple of T-1 service providers recently. The tunable ROSA used in NG-PON2 is illustrated in Figure 1.

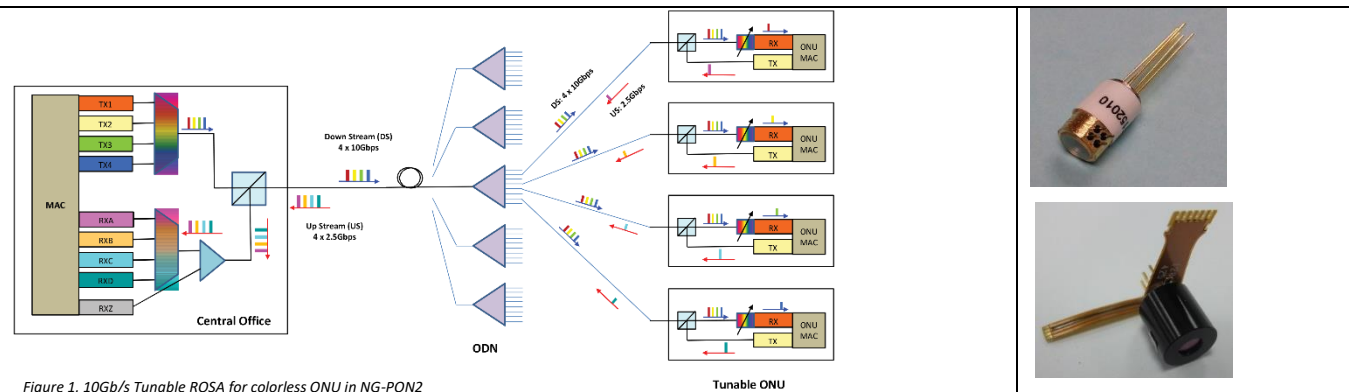


Figure 1, 10Gb/s Tunable ROSA for colorless ONU in NG-PON2

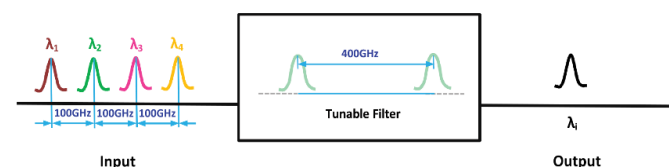


Figure 2, Functional block diagram of Tunable filter inside λ_x ($x=1$ to 4):

Features

- 100GHz tunable filter with tuning range of 4 channels
- InGaAs APD for 10Gbps
- High gain 12K Ω transimpedance pre-amplifier
- Differential data output
- High Sensitivity: < -28dBm
- Low power consumption: < 0.4W

Applications

- Digital fiber optic receiver for access networks for telecom
- High speed optical data networks
- Fiber in the loop (FTTx)
- SFP+/XFP/300pin MSA optical transceiver

Item	Parameter	Comments	Min	Typ.	Max	Unit
1	Operating Wavelength Range ¹⁾		1570		1610	nm
2	Tunable Filter Insertion Loss				2.5	dB
3	Wavelength Tuning Range ²⁾	-5°C to 75°C	450			GHz
4	Filter Pass Band Width	@1dB	20			GHz
		@20dB			150	
5	Optical Return Loss		27			dB
6	PDL				0.8	dB
7	Tuning Speed	From channel 1 to 4			1	s
8	Thermistor Resistance			10		k Ω
9	TF Tuning Voltage				3.8	V
10	Voltage Dependent Loss			0.5	1	dB

Notes

1) 1570 ~ 1610nm is the required operating wavelength for the 4 TWDM channels of NGPON2.

Optoplex tunable filter can work in a much wider wavelength range from 1500 ~ 1650nm

2) The maximum working temperature of wavelength tuner is 120°C.

Item	Parameter	Comments	Min	Typ.	Max	Unit
1	Operating Wavelength Range		1570		1610	nm
2	Responsivity	M=1, CW		0.75		A/W
3	Responsivity with Filter	M=1, CW		0.42		A/W
4	Minimum Sensitivity	10.3Gbps, RL=50 Ω , BER=1 $\times 10^{-3}$, NRZ, ER=6.42 dB, PRBS=2 ³¹ -1, M _{opt} , λ =1550nm		-30.5		dBm
5	Optical Return Loss		27			dB

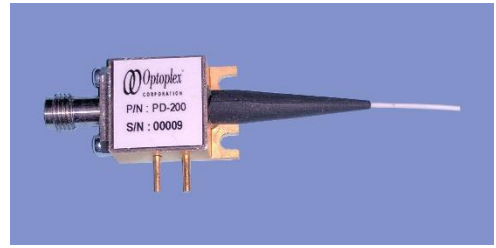
Item	Parameter	Comments	Min	Typ.	Max	Unit
1	TIA Supply Voltage	V _{CC}	3	3.3	3.6	V
2	TIA Supply Current	P _{in} =0 μ W	40	55	70	mA
3	Operating Voltage	V _{OP} , M=M _{OPT}		0.9 \times V _{br}		V
4	Trans-impedance	F=200MHz, RL=50 Ω , P _{in} =1 μ W, M=10, differential		2		k Ω
5	3dB Bandwidth	@-3dB, M=10, RL=50 Ω P _{in} =20dBm		6		GHz
6	Temperature Coefficient of V _{br}	I _d =10 μ A, T _c =25~75°C		0.03		V/°C
7	Breakdown Voltage	Dark current I _d =10 μ A	25	34	40	V

Ordering Information

Product:	Tunable 10G ROSA
Product Description:	10G Tunable ROSA, APD/TIA, L-band, 100GHz Channel Spacing, 400GHz Tuning Range
Part Number:	RX-2L2RT704

High-Speed High-Power Photodetector

These high speed photodiode, PD-200, is hermetically sealed, high reliability, low harmonic distortion photodiode modules designed for high optical power applications with minimum bandwidths of 20 GHz. The device is well suited for receiver applications with optical pre-amplification, and is available either with or without an internal 50Ω termination. The photodiode module is available in either a V-connector package or a miniature surface mount package with CPW (coplanar waveguide) RF output.



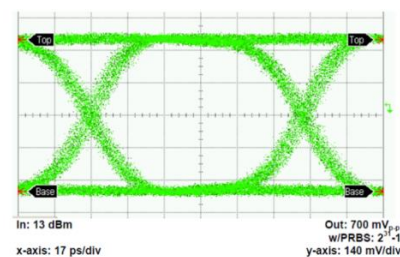
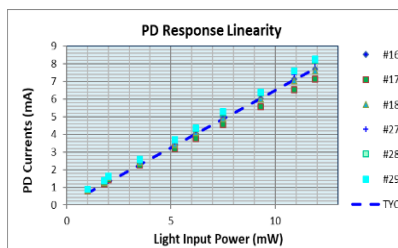
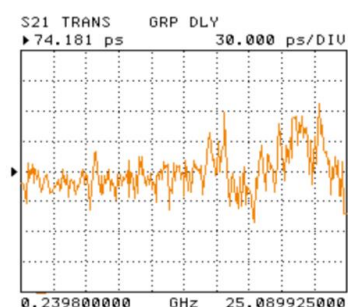
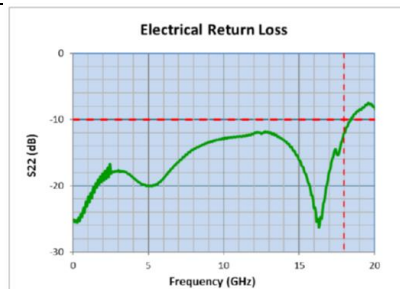
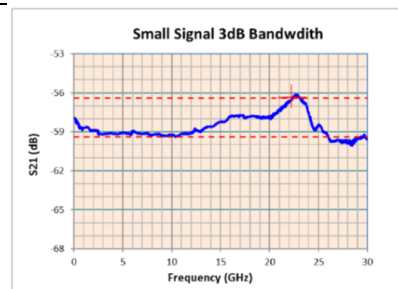
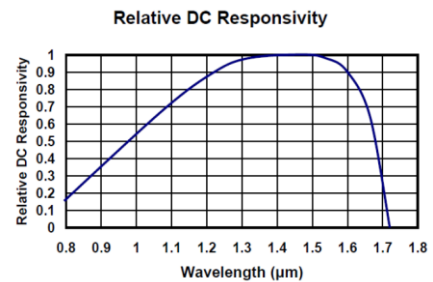
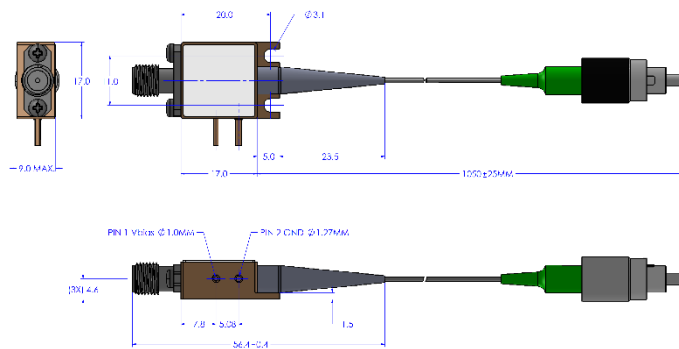
Parameter	Min	Typical	Max	Units
Responsivity (1480 nm~1620nm)	0.5	0.65	-	A / W
Logic Sense / Coupling	Positive Non-Inverting / DC 50 Ω			
3 dB Bandwidth	18	22	-	GHz
Rise Time/ Fall Time/ FWHM	-	14, 16, 22	-	ps
Dark Current @ 25C, 5V	-	10	100	nA
Electrical Return Loss	-	-10	-	dB
Optical Return Loss	27	30	-	dB
Bias Voltage	2.8	3.3	3.8	V
PDL @ 1550 nm	-	0.3	0.5	dB

Features:

- High Current Handling (up to 20 mA)
- Lowest PDL (typical 0.05 dB)
- Useable spectral wavelength range of 800-1650 nm
- Low Group Delay
- Low Harmonic Distortion
- V-connector (SMA) or surface mount package options
- Bellcore GR-468 Qualified
- One device for multiple wavelengths reduces operational & inventory costs

Applications:

- Optically Amplified Systems
- RZ, NRZ, Super FEC Formats to 20 Gb/s
- High Dynamic Range, Analog RF Links over Fiber
- Rapid Doppler-Shift LIDAR Measurements
- Coherent Lightwave Systems
- Ideal Front-End O/E Converter for Test Instruments



Product Ordering Information

Product: High-Speed, High Power Photodetector, C-Band, 20GHz BW, SMF Input Fiber, SMA Output

Model Number: PD-200

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