

# **XSD Single Fiber series**

DWDM passive optical components



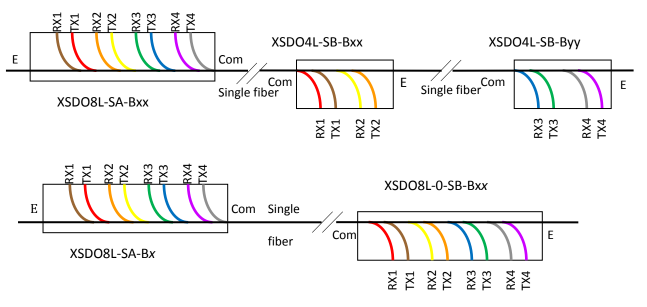
## **Features**

- Optimized for single fiber applications
- Simplified component interconnection system using standard dual patch cords eliminates most interconnection errors
- High number of connections over single fiber. Limited only by system power budget.
- Very low inter-channel attenuation ripple
- Modular design enables later expansion
- Lower attenuation models available on request (for specific channel configurations)
- Standard versions available from stock
- Loss optimized versions available on request

# **Typical Applications**

- Optimization of fiber use in fiber based data transfer
- Concurrent transmission of different data formats i.e. Ethernet, Fiber Channel, TDM
- Out of band monitoring, fiber integrity and performance monitoring

# Description





XSD is a series of passive optical components optimized for use in single fiber DWDM transmission systems. All standard ITU C band 100GHz filters from CH 10 to Ch 66 are available filters Ch 17 to Ch 59 are usually on stock. Any channel combination can be implemented. Channel combinations with at least 4 sequential channels are available also as low attenuation models on request. Number of bidirectional channels concurrently transferred over standard single mode fiber G.652 is limited only by overall system power budget.

All components are add/drop type (OADM) so they can be daisy-chained. System using multiple wavelength ranges can be easily integrated using standard components. In standard devices each bidirectional data channel consists of two consecutive wavelengths, each transferring data in one direction. Standard versions are intended mainly for unamplified applications. Special versions with channel arrangement suitable for optical amplification that still support simple local connections are also available.

Terminal connections are designed so that standard dual SM patch cords can be used to connect to standard transponder equipment (i.e. SFP). Each type of optical component is available in two versions with different connector placement and filter order (A & B, C & D, ...). Use of both versions – one at each side – assures that attenuation between different channels is balanced and correct channel to client TX and RX is connected when standard patch cables are used.

Ordering	
XSDO2L-0-SA-Bxx XSDO2L-0-SB-Bxx	2 wavelengths (single channel single fiber) OADM, LGX, LC/UPC, 100GHz
XSDO4L-0-SA-Bxx XSDO4L-0-SB-Bxx	4 wavelengths (dual channel single fiber) OADM, LGX, LC/UPC, 100GHz
XSDO8L-0-SA-B <i>xx</i> XSDO8L-0-SB-B <i>xx</i>	8 wavelengths (quad channel single fiber) OADM, LGX, LC/UPC, 100GHz
XSDO8L-0-SC-XCx XSDO8L-0-SD-XCx	8 wavelengths (quad channel single fiber) OADM, LGX, LC/UPC, 100GHz, modified connector placement, custom channel plan
XSDO8L-0-SA-XBx XSDO8L-0-SB-XBx	8 wavelengths (quad channel single fiber) OADM, LGX, LC/UPC, 100GHz, modified connector placement, custom channel plan, Loss optimized Com to A/D
If wavelengths are	all sequential xx is replaced by channel number of lowest channel in the

If wavelengths are all sequential **xx** is replaced by channel number of lowest channel in the component. If channels are not sequential **xx** *is* replaced with list of channels separated by »/«. Bxx in above designation is used for 100GHz filter channel spacing. For custom channel plans in designation is only index to description marked with leading letter X and two hex digits.

Any combination of standard 100GHz DWDM (*ITU-T G.694.1*) wavelengths combinations can be ordered with delivery time of up to 6 weeks (4 weeks typical).

Devices are installed in standard LGX module that snaps into 1U rack mount bracket. Up to three LGX modules can be inserted in single 1U rack mount bracket. There is also a selection of unmanaged transponder modules that can be installed in place of LGX module. Managed transponders must be installed in separate rack mount enclosure.

Following are some standard versions.

Designation	Description	Similar Cisco Device
XSDO8L-SA-XC2	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version A, 100GHz channels 21 to 24 and 26 to 29	FLA-8-60.6= ITU-100 GHz 8 Ch, FlexMode
XSDO8L-SB-XC2	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version B, 100GHz channels 21 to 24 and 26 to 29	FLA-8-60.6= ITU-100 GHz 8 Ch, FlexMode
XSDO8L-SA-XC3	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version A, 100GHz channels 31 to 34 and 36 to 39	FLA-8-52.5= ITU-100 GHz 8 Ch, FlexMode
XSDO8L-SB-XC3	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version B, 100GHz channels 31 to 34 and 36 to 39	FLA-8-52.5= ITU-100 GHz 8 Ch, FlexMod
XSDO8L-SA-XC4	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version A, 100GHz channels 41 to 44 and 46 to 49	FLA-8-44.5= ITU-100 GHz 8 Ch, FlexMode
XSDO8L-SB-XC4	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version B, 100GHz channels 41 to 44 and 46 to 49	FLA-8-44.5= ITU-100 GHz 8 Ch, FlexMode
XSDO8L-SA-XC5	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version A, 100GHz channels 51 to 54 and 56 to 59	FLA-8-36.6= ITU-100 GHz 8 Ch, FlexMode
XSDO8L-SB-XC5	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version B, 100GHz channels 51 to 54 and 56 to 59	FLA-8-36.6= ITU-100 GHz 8 Ch, FlexMode

XSDO8L-SA-XC2 and XSDO8L-SB-XC2 are usually available from stock

#### **Typical connections layouts**



Figure 2 XCDO10L-SA-Bxx - Single fiber Single side 10 channels DWDM OADM version A



Figure 4 XCDO8L-SC-Bxx - Single fiber Single side 10 channels DWDM OADM version C



Figure 3 XCDO10L-SA-Bxx - Single fiber Single side 10 channels DWDM OADM version B



Figure 5 XCDO8L-SD-Bxx - Single fiber Single side 10 channels DWDM OADM version D

Component with lower number connections have same layout, without higher number ports

## **Technical Specifications**

Parameters	XSD Single fiber 100GHz thin film DWDM OADM									
	1 A/D	2 A/D	3 A/D	4 A/D	6 A/D	8 A/D	10 A/D	12 A/D	16 A/D	Unit
Wavelength		ITU G.671 100G C20~C60							nm	
Channel Spacing		100						GHz		
Channel Passband		L <sub>c</sub> <u>+</u> 0.11 (min)						nm		
Passband Ripple		≤ 0.45						dB		
Com to E band		C-Band except A/D channels							nm	
Insertion Loss - Com to A/D	< 1.2	< 2	< 2.5	< 2.9	< 3.7	< 4.6	< 5.4	< 6.2	< 7.9	dB
Insertion Loss - A/D A/B pair	< 2.3	< 3.2	< 3.6	< 4	< 4.9	< 5.7	< 6.6	< 7.4	< 9.1	dB
Insertion Loss - Com to E	< 0.9	< 1.4	< 1.9	< 2.3	< 3.1	< 4	< 4.8	< 5.6	< 7.3	dB
Com to E for A/D signals	> 13.2	> 13.6	> 14	> 14.4	> 15.3	> 16.1	> 16.9	> 17.8	> 19.5	dB
Isolation adjacent channel	≥ 24							dB		
Isolation non adjacent channel	≥ 40							dB		
Insertion Loss Temperature Sensitivity	≤ 0.01						dB/ºC			
Polarization Dependent Loss	≤ 0.25						dB			
Polarization Mode Dispersion	≤ 0.15						ps			
Return Loss	≥ 50						dB			
Directivity	≥ 50						dB			
Maximum Power Handling	≥ 300						mW			
Operating Temperature	-5 to 70						°C			
Storage Temperature		-40 to 85						°C		
Operating Humidity	5~95 non condensing						%			
Storage Humidity		5~95 non condensing						%		
Termination	LC connector									
Package Dimension	1U LGX									

Note:

1. IL and all PDL within Operating Temperature and with connectors.

2. Components used compliant to GR1209 & GR-1221.

Different packing and lower Insertion loss versions are available on request.

#### Low loss optimized designs XSD XB and XSD XE

XSD series components are available also in special multistage designs that are built with several additional wide band filters in order to optimize optical loss on selected paths. Available are versions with minimized  $I_L$  either on Com to E path for applications with many OADM add/drop sites connected in series, and with minimized  $I_L$  on Com to Add/Drop path for applications with low power budget margin. Technical specifications for some standard devices are shown below.

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Parameters (No. of BPF)	4 A/D XE	8 A/D XB	8 A/D XE	12 A/D XB	12 A/D XE	16 A/D XB	16 A/D XE	Unit
Wavelength			ITU G.6	71 100G C2	20~C60			nm
Channel Spacing				100				GHz
Channel Passband	hannel Passband Lc + 0.11 (min)					nm		
Passband Ripple				≤ 0.45				dB
Com to E band			C-Band e	xcept A/D o	channels			nm
Insertion Loss - Com to A/D (max)	< 3.1	< 3.1	< 4	< 4	< 4.9	< 4.9	< 5.8	dB
Insertion Loss - Com to A/D (min)	< 1.8	< 1.4	< 1.8	< 1.8	< 1.8	< 1.4	< 1.8	dB
Insertion Loss - Com to E	< 0.5	< 2.3	< 1	< 2.8	< 1.5	< 4.1	< 1	dB
Insertion Loss - A/D A-B pair	< 4.9	< 4.5	< 5.8	< 5.8	< 6.7	< 6.3	< 7.6	dB
Com to E for A/D signals	> 13	> 13	> 13.5	> 13.5	> 14	> 13	> 13.5	dB
Isolation adjacent channel				≥ 24				dB
Isolation non adjacent channel		≥ 40					dB	
Insertion Loss Temperature Sensitivity		≤ 0.01					dB/ºC	
Polarization Dependent Loss	≤ 0.25					dB		
Polarization Mode Dispersion		≤ 0.15					ps	
Return Loss	≥ 50					dB		
Directivity		≥ 50					dB	
Maximum Power Handling	≥ 300						mW	
Operating Temperature	-5 to 70					°C		
Storage Temperature	-40 to 85					°C		
Operating Humidity	5~95 non condensing					%		
Storage Humidity	5~95 non condensing					%		
Termination	LC connector							
Package Dimension				1U LGX				

Note:

1. IL and all PDL within Operating Temperature and with connectors.

2. Typical values of  $\,I_L$  at 25C° are less than 70%Max IL for  $I_L\,{>}1dB.$ 

3. Components used are compliant to GR1209 & GR-1221.

Other custom versions are also available.

#### Following are some typical examples of loss optimized devices.

Designation	Description
XSDO4L-SA-XE2	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version A, 100GHz channels 21 to 24 Low Loss E path
XSDO4L-SB-XE2	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version B, 100GHz channels 21 to 24, Low Loss E path
XSDO8L-SA-XB2	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version A, 100GHz channels 21 to 24 and 26 to 29, Low Loss A/D
XSDO8L-SB-XB2	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version B, 100GHz channels 21 to 24 and 26 to 29, Low Loss A/D
XSDO8L-SA-XE2	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version A, 100GHz channels 21 to 24 and 26 to 29, Low Loss E path
XSDO8L-SB-XE2	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version B, 100GHz channels 21 to 24 and 26 to 29, Low Loss E path
XSDO8L-SA-XB3	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version A, 100GHz channels 31 to 34 and 36 to 39, Low Loss A/D
XSDO8L-SB-XB3	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version B, 100GHz channels 31 to 34 and 36 to 39, Low Loss A/D
XSDO8L-SA-XB4	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version A, 100GHz channels 41 to 44 and 46 to 49, Low Loss A/D
XSDO8L-SB-XB4	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version B, 100GHz channels 41 to 44 and 46 to 49, Low Loss A/D
XSDO8L-SA-XB5	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version A, 100GHz channels 51 to 54 and 56 to 59, Low Loss A/D
XSDO8L-SB-XB5	Xenya Single Fiber DWDM OADM, LC/UPC connectors, single sided, version B, 100GHz channels 51 to 54 and 56 to 59, Low Loss A/D

#### Accessories

XMR1	19" rack mounting bracket accommodates up to 3 LGX modules in 1U height
XMR1R	19" rack mounting bracket accommodates up to 3 LGX modules in 2U height, recessed
XMR2R	19" rack mounting bracket accommodates up to 6 LGX1 modules or 3 LGX2 modules in 2U height, recessed
XMR1B	blank panel for 19" rack mounting bracket
XMR1G1	Cable guide bracket enables guiding and fixing of all optical cables when installed with rack mount bracket

## **Optional Services**

- Optical fiber measurements and qualification
- Design and integration of complete system including active equipment
- Custom design and OEM production is possible for orders with typically at least 10 equal components.

