

DWDM Dual Fiber series

passive optical components

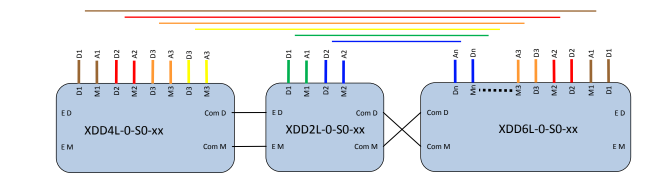


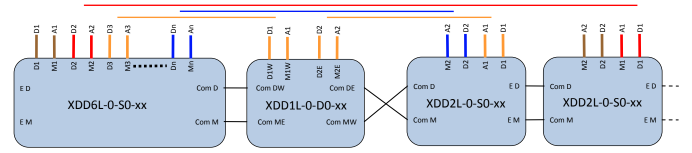
Features

- Optimized for dual fiber applications
- Simplified component interconnection system using standard dual patch cords eliminates most interconnection errors
- High number of connections over fiber pair. Limited only by system power budget.
- Very low inter-channel attenuation ripple
- Modular design enables later expansion without interrupting established links
- Lower attenuation models available on request (for specific channel configurations)
- Standard versions available from stock

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:

XDD is a series of passive optical components optimized for use in dual fiber DWDM transmission systems. All standard ITU C band 100GHz filters from CH 10 to Ch 66 are available filters Ch 17 to Ch 62 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 integra ted using standard components. Each bidirectional data channel uses a same wavelength on both fibers, each transferring data in one direction. Standard components that are typically available from stock provide 2, 4 and 6 standard consecutive CWDM channels packed in 1U LGX box or 8 to 12 channels in 2U LGX box or 1U rack mountable enclosure.

Filter construction is such that it balances the attenuation on all used wavelength, so that very little attenuation ripple between channels is present (typ. <0.3dB). In custom versions any combination of wavelengths is possible. In addition to standard DWDM filters, wideband filters that support concurrent transmission of (existing) non DWDM optical signals or multi channel DWDM signals are also available. See more about these versions in separate document "WDM components for mobile backhaul applications". Additional 1625nm or 1650nm test channel that enables OTDR testing of optical line while it is being used for data transmission is also available.

Terminal connections in standard products are designed so that standard dual LC SM patch cords can be used to connect to standard transponder equipment (i.e. SFP).

Devices are installed in standard LGX module that snaps into 1U or 2U 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.



Ordering: XDDOnb-dp-cxx

- n number of add/drop channels
- b type of enclosure (L LGX, R 1U rack mountable box)
- d direction of filters (S single side (east or west), D dual side (east-west))
- P Connector & filter placement version designation, starts with A,B, ...

| | - |
|-----------------------|--|
| XDDO2L-DA-cxx | 2 wavelengths dual fiber OADM, east-west, 1U LGX box |
| XDDO3L-DA-cxx | 3 wavelengths dual fiber OADM, east-west, 1U LGX box |
| XDCO4L-SA-c <i>xx</i> | 4 wavelengths dual fiber OADM, single direction, 1U LGX box |
| XDCO8L-SA-cxx | 8 wavelengths dual fiber OADM, single direction in 2U LGX |
| XDCO8R-SA-cxx | 8 wavelengths dual fiber OADM, single direction in 1U rack mountable box |

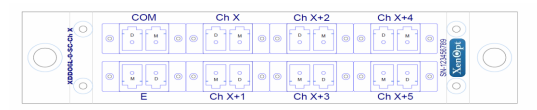
If wavelengths are all sequential, marking "xx" is replaced by channel number of lowest channel, preceded by channel bandwidth marking "c": A- for 50GHz, B for 100GHz, C for 200GHz channels. If wavelengths are not sequential xx is replaced with two character index marking to description of list of channels specified in separate document, preceded by marking X.

Any combination of standard CWDM (*ITU-T G.694.2*) wavelengths combinations can be ordered with delivery time of up to 6 weeks (4 weeks typical) for standard DWDM channels and up to 8 weeks for combinations with custom wideband filters.

Here are some examples of typical devices:

| XDDO8R-SA-B20 | 8 wavelengths OADM from ITU channel 20 to 28 in 1U rack mount box |
|---------------|--|
| XDDO6L-SA-B17 | 6 wavelengths , ITU channel 17 to 22, 100GHz in 1U LGX box1U |
| XDDO4L-SA-B21 | 4 wavelengths, ITU channel 21 to 24, 100GHz in 1U LGXU |
| XDDO4L-SA-B32 | 4 wavelengths , ITU channel 32 to 35, 100GHz in 1U LGX1U |
| XDDO2L-DA-B33 | 2 x 2 wavelengths west-east, ITU channels 33 to 34, 100GHz in 1U |
| | LGX1U |
| XDDO2L-DA-B40 | 2 x 2 wavelengths west-east ITU channels 40 to 41,100GHz in 1U LGX |
| | box |
| XDDO2L-SA-B50 | 2 wavelengths, single side, channels 50 & 51 100GHz in 1U LGX box |
| XDDO2L-SA-A51 | 2 wavelengths , single side, ch. 51 & 51, 50GHz in 1U LGX box |
| XDDO2L-SA-C55 | 2 wavelengths, single side, ch. 55 & 56, 200GHz in 1U LGX box |

Typical connections layouts:





Technical Specifications

| Parameters | XDD Dual 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 | Unit | |
| Wavelength | ITU G.671 100G C20~C60 | | | | | | | | |
| Channel Spacing | 100 | | | | | | | | |
| Channel Passband | L _c <u>+</u> 0.11 (min) | | | | | | | | |
| Passband Ripple | ≤ 0.45 | | | | | | | | |
| Com to E band | C-Band except A/D channels | | | | | | | | |
| Insertion Loss - Com to A/D | < 1 | < 1.9 | < 2.4 | < 2.9 | < 3.8 | < 4.8 | < 5.7 | dB | |
| Insertion Loss - Com to E | < 0.9 | < 1.5 | < 2 | < 2.5 | < 3.4 | < 4.4 | < 5.3 | dB | |
| Com to E for A/D signals | > 13.2 | > 13.6 | > 14.1 | > 14.6 | > 15.5 | > 16.5 | > 17.4 | dB | |
| Isolation adjacent channel | ≥ 24 | | | | | | | | |
| Isolation non adjacent channel | ≥ 40 | | | | | | | | |
| Insertion Loss Temperature Sensitivity | ≤ 0.01 | | | | | | | | |
| Polarization Dependent Loss | ≤ 0.25 | | | | | | | | |
| Polarization Mode Dispersion | ≤ 0.15 | | | | | | | | |
| Return Loss | ≥ 50 | | | | | | | | |
| Directivity | ≥ 50 | | | | | | | | |
| Maximum Power Handling | ≥ 300 | | | | | | | | |
| Operating Temperature | -5 to 70 | | | | | | | | |
| Storage Temperature | -40 to 85 | | | | | | | | |
| Operating Humidity | 5~95 non condensing | | | | | | | | |
| Storage Humidity | 5~95 non condensing | | | | | | | | |
| Termination | LC connector | | | | | | | | |
| Package Dimension | 1U LGX (130mm x 127mm x30mm) | | | | | | | | |

Note:

- 1. IL and all PDL within Operating Temperature and with connectors.
- 2. Components used are complaint to Telecordia GR1209 & GR-1221.

NOTES:

IL and PMD includes connector loss.

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

For accurate order specification please contact Xenopt reseller before placing an order. The content of this document is subject to change without notice. Xenopt does not guarantee errorless or outdated information.

Please specify any compatibility requirements at time of ordering. Standard MSA compatible pluggable components may not work or some function of these components may not be available in devices that require customized compatible devices. Pluggable components compatible with one type of communications equipment may not work in other type of communications equipment.





Important Notice

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by XenOpt before they become applicable to any particular order or contract. In accordance with the XenOpt policy of continuous improvement specifications may change without notice.

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