

CWDM 1-8-MkII CWDM 9-16-MkII

8 channel CWDM multiplexers/de-multiplexers
Single mode

User manual

Rev. A

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Revision history

Current revision of this document is the uppermost in the table below.

Rev. Repl.		Date	Sign	Change description		
Α	0	2015-05-14	MB	Cover page update; DoC removed; no other		
				changes to content		
0	-	2012-05-23	MR	Initial version		

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1 Product overview

CWDM1-8 and CWDM9-16 can be used to transport up to 16 signals on one single mode fiber. The CWDM filter is bitrate and format transparent, meaning SDI, Ethernet and SDH/SONET can run independently on separate wavelengths. The Flashlink CWDM (Coarse Wavelength Division Multiplexing) system is based on all-optical modules for multiplexing and de-multiplexing 8 CWDM wavelengths according to ITU-T G.694.2. The CWDM filter come in two different version, one from 1471 to 1611nm (1-8) and one from 1271 to 1411nm (9-16) with an upgrade port. The upgrade port can transport 16 optical signals over one single mode fiber. The units are passive and all-optical devices, requiring no power supply or control. Any number of channels can be used to transport signals in one direction with the rest of the channels transporting signals in the other direction.

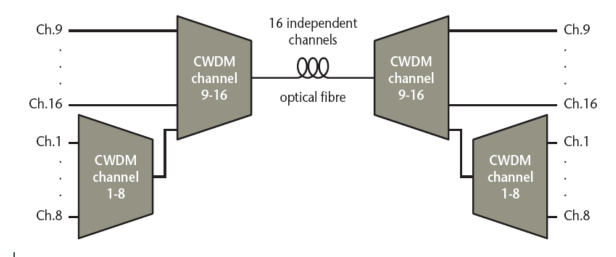


Figure 1 CWDM-1-8/9-16 block diagram

2 Specifications

2.1 Optical specifications

Number of channels Available wavelengths

Ch. 1-8:

Ch. 9-16:

Connector

Insertion loss

end to end 8 channel system end to end 16 channel system

Insertion loss (common to upgrade)

Channel Spacing

Passband

Transmission circuit fiber Adjacent Channel Isolation Non-Adjacent Channel Isolation

Ripple Directivity

Connector Return loss

PDL

Operating Temperature Storage Temperature

Optical Power

8+8

1471, 1491, 1511, 1531, 1551, 1571, 1591, 1611nm 1271, 1291, 1311, 1331,

1351, 1371, 1391, 1411nm

SC/PC

(Please be aware that SC/UPC is not an official standard though it is often used to specify better return loss parameters than SC/PC)

3.5dB max

3.5dB max for channel 9 to 16 5.5dB max for channel 1 to 8

1dB max 20nm 13nm min

9/125um single mode

30dB min 40dB min 0.3dB max 50dB min 45dB min 0.15dB max -10 – 70 oC

-40 - 85 oC 500mW max

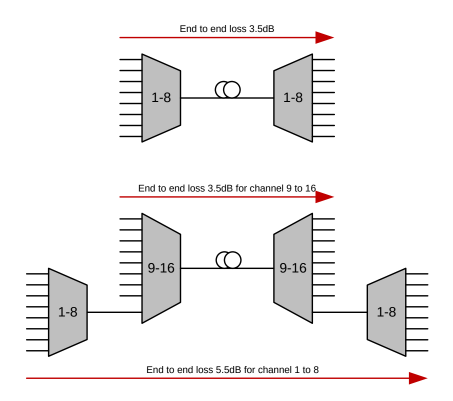


Figure 2 Insertion loss

3 Mounting the CWDM module into frame

The CWDM filter must be mounted in a Flashlink sub rack. This is done from the rear. Do not use force when inserting the CWDM filter. The module's main board has a special design to utilize both card rails in the FL sub rack. In order to enter the lower rail before sliding the unit into its final position, please follow the method shown in the pictures below.

(Please note that the pictures show a not relevant product with identical mechanical solution).

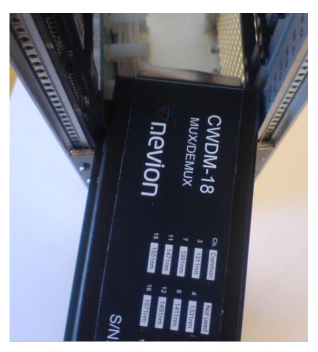


Figure 3 Enter the module with angle

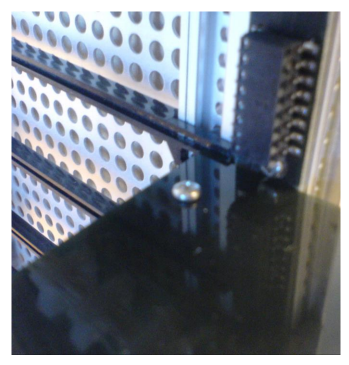


Figure 4 PCB tag inside the power bus PCB



Figure 5 Opposite side of PCB tag

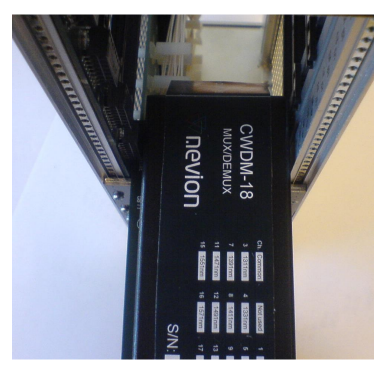


Figure 6 Adjust to normal position



Figure 7 Slide the module to final position using both card rails



Figure 8 Module mounted in frame

4 Connections



Figure 9 CWDM-9-16 mounted in a Flashlink subrack

4.1 1-8 channel system

Connect each of the optical ports to the corresponding optical port on the receiver or transmitter that matches the signal type and wavelength.

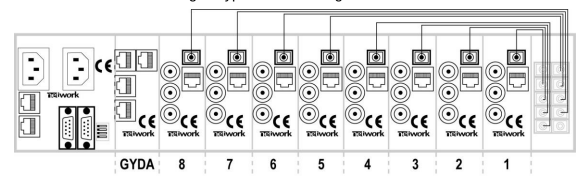


Figure 10 - Interconnection of an 8 channel system.

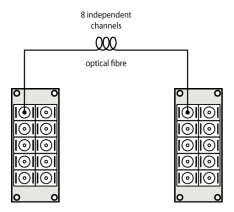


Figure 11 8-channel CWDM filter connected to main fiber

4.2 1-8 channel system

Using the upgrade port of the CWDM-9-16 enables to have up to 16 wavelengths on a single fiber.

Each set of 8 channels must first be connected like described in chapter 4.1, figure 3.

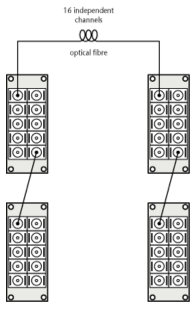


Figure 12 16-channel CWDM filters connected to main fiber

5 Laser safety precautions

These are guidelines to limit hazards from laser exposure.

All the available EO units in the Flashlink range include a laser.

Therefore this note on laser safety should be read thoroughly even though there is no laser onboard this product.

The lasers emit light at wave lengths between 1271 nm and 1611 nm. This means that the human eye cannot see the beam, and the blink reflex cannot protect the eye. (The human eye can see light between 400 nm to 700 nm).

A laser beam can be harmful to the human eye (depending on laser power and exposure time). Therefore:

Be careful when connecting / disconnecting fiber pigtails (ends).

Never look directly into the pigtail of the laser/fiber.

Never use microscopes, magnifying glasses or eye loupes to look into a fiber end.

Use laser safety goggles blocking light between 1271 nm and at 1611 nm

Instruments exist to verify light output power: Power meters, IR-cards etc.

Flashlink features:

The FR-2RU-10-2 is classified as Class 1 laser product according to EN 60 825-1:94/A11:96, and CFR Ch1 (1997) Part 1040.10.

If the front panel is removed, the FR-2RU-10-2 is classified as Class 1 laser product according to EN 60 825-1:94/A11:96, and class IIIb according to CFR Ch1 (1997) Part 1040.10.

Maximum output power¹: 17 mW

Operating wavelengths: > 1260 nm





¹ Max power is for safety analysis only and does not represent device performance.

General environmental requirements for Nevion equipment

1. The equipment will meet the guaranteed performance specification under the following environmental conditions:

Operating room temperature range: 0°C to 50°C

Operating relative humidity range: <90% (non-condensing)

2. The equipment will operate without damage under the following environmental conditions:

Temperature range: -10°C to 60°C

- Relative humidity range: <95% (non-condensing)

Product Warranty

The warranty terms and conditions for the product(s) covered by this manual follow the General Sales Conditions by Nevion, which are available on the company web site:

www.nevion.com

Appendix A Materials declaration and recycling information

A.1 Materials declaration

For product sold into China after 1st March 2007, we comply with the "Administrative Measure on the Control of Pollution by Electronic Information Products". In the first stage of this legislation, content of six hazardous materials has to be declared. The table below shows the required information.

	Toxic or hazardous substances and elements							
組成名稱 Part Name	鉛 Lead (Pb)	汞 Mercury (Hg)	镉 Cadmium (Cd)	六价铬 Hexavalent Chromium (Cr(VI))		多溴二苯醚 Polybrominated diphenyl ethers (PBDE)		
CWDM 1-8-MkII CWDM 9-16-MkII	0	0	0	0	0	0		

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.

This is indicated by the product marking:



A.2 Recycling information

Nevion provides assistance to customers and recyclers through our web site http://www.nevion.com/. Please contact Nevion's Customer Support for assistance with recycling if this site does not show the information you require.

Where it is not possible to return the product to Nevion or its agents for recycling, the following general information may be of assistance:

- Before attempting disassembly, ensure the product is completely disconnected from power and signal connections.
- All major parts are marked or labeled to show their material content.
- Depending on the date of manufacture, this product may contain lead in solder.
- Some circuit boards may contain battery-backed memory devices.

X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006.