

# MDA-7000 Series CWDM 1 Channel Add/Drop Card

# CWDM 1 Channel Add/Drop Card

The MDA-7000 enables the adding or dropping of a CWDM wavelength onto or from a common optical fiber carrying up to eight (8) CWDM wavelengths in the range of 1470nm-1610nm.

## System Design

With the MDA-7000, you are able to add or drop any number of channels transported over a single wavelength. Optiva™ supports bandwidth of up to 2.5 Gbps per each wavelength (which may consist of multiple video, audio or data signals per wavelength). The MDA-7000 offers the ability to maximize the number of channels transported over a single common fiber and add or drop a set number of video, audio, and data signals, as allocated by wavelength, at different locations.

#### **Features**

- Available in Eight Different CWDM Wavelength Versions
- Add or Drop one wavelength at each location
- Enhanced Optical Network Management
- Minimization of Optical Fiber for Add/Drop Applications
- Compatible with OptivaView™ SNMP Management Suite

# **Specifications**

CWDM Wavelengths 1470nm-1610nm

Common Port Insertion Loss < 1.0 dB

Add/Drop Port Insertion Loss < 1.0 dB

Directivity (CWDM) 50dB

Common Port Isolation 25dB

Add/Drop Port Isolation Adjacent Channel 30dB; Non-Adjacent Channel 40dB Dimensions & Weight Insert card (IC): 6.3" L x 0.8" W x 4.0" H; 10 oz

## **Environmental**

Operating Temperature 0C to +70C Storage Temperature -40C to +85C

Relative Humidity 0-95%, Non-condensing

## Versions Available

MDA-7000-L4X\*-XX\*\*-IC

\*To specify CWDM Wavelength, indicate: L4K for 1470nm; L4L for 1490nm; L4M for 1510nm; L4N for 1530nm; L4O for 1550nm; L4P for 1570nm; L4Q for 1590nm; L4R for 1610nm.

\*\*ST, FC, SC, and LC optical connectors are available. Please specify your preference when ordering.

