

## **Optiva® SERIES Professional Media Transport**



#### **Features**

- Supports uncompressed 3Gb/s HD-SDI signals
- SMPTE 424M, 292M, 259M Compliant
- Singlemode options (up to 20 km)
- Uses all-digital processing for crystal clear picture with no compression
- Real-time video transmission for exceptional quality and resolution
- Single output stream (2.97 Gb/s) with local loopback
- Receiver contains cable driver and reclocker per SMPTE 424M
- Transmitter contains cable driver, adaptive cable equalizer, and reclocker per SMPTE 424M

## Applications

- Remote OB Van/Truck Video Feeds
- Broadcast Studio Camera Feeds
- HD Routing (requires Optilinx Optical Switch)
- Long-haul Signal Transport
- Lecture Hall Projector Connectivity
- Medical / Surgical Room Broadcast

The OTP-1HDp is an excellent choice for transporting SMPTE 424M, 292M or 259M compliant video signals over long or short distances with a single optical wavelength. The system offers the complete flexibility needed for transporting full uncompressed (2.97 Gb/s) 1080p HD over optical fiber.

Additionally, the OTP-1HDp is part of the innovative Optiva®



Series Video, Audio and Data Media Transport System. New signals may be added or fully redundant optical transport solutions may be developed.

Switching and multicasting 3G-HD signals over optical fiber is quick and simple, by routing OTP-1HDp links through the Optilinx<sup>®</sup> Switching Platform, making this the perfect solution for Broadcast Studio HD Routing and Switching. vThe combination of Optiva® and Optilinx® facilitates flexibility for choice of video, audio, and data transport. With Optilinx<sup>®</sup>, cabling is done once to create a completely optical transport network. Combined with Optiva®, the system is flexible to transmit, switch or convert signals on custom optical mesh networks.

#### System Design

Optiva® insert cards support both 19" rack mount and compact table top or wall mountable enclosures. The 3RU 19" rack mount enclosure (Model: OT-CC-16-100) can support up to 16 insert cards. It also supports dual-redundant hot-swappable power supplies (Model: OT-CC-16-100-RPS) utilizing two PS-100 power supplies or two PS-200 power supplies (Model: OT-CC-16-200-RPS). Also available in the rackmount form factor is the 4-slot (Model: OT-CC-4-1U) which houses 4 insert cards in 1RU of rack space. The compact one slot (Model: OT-DTCR-1) and two slot (Model: OT-DTCR-2) enclosures both use an external power supply (Model: PS-9012).

# **OTP-1HDP**

HD-SDI & SD-SDI Video



## **Optiva® SERIES Professional Media Transport**

#### **Models**

Transmitter	Receiver	For ordering, please substitute "XX" in the model for one of the following
OTP-1HDPT-C2-XX-IC	OTP-1HDPR-C2-XX-IC	optical connectors: ST, FC, SC, or LC.
OTP-1HDPT-C2D-XX-IC	OTP-1HDPR-C2D-XX-IC	

## **Optical Specifications**

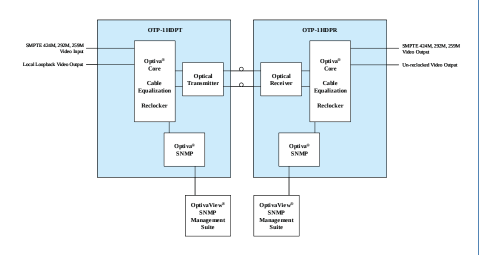
Code	Fiber Type	Wavelength	Optical Budget	Distance
C2	Singlemode	1310 nm	7 dB	10 Km
C2D	Singlemode	1310 nm (D)	12 dB	20 Km

 Chromatic dispersion as well as other losses should also be taken

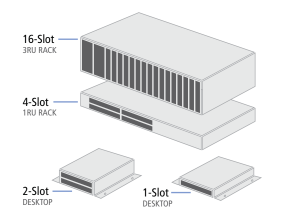
 Stated distances are the maximum range, shorter distances may require attenuation

into account

# **Functional Diagram**



## **Enclosure Options**



## Video

Specifications	Values
Standards	SMPTE 424M, 292M, 259M
Resolutions	2.97 Gbps; 1.485 Gbps; 270 Mbps
Connector	BNC (IEC 60169-8-Gold Plated)
Video Modes	480i/480p, 720p, 1080i/1080p
Max Resolution	1920 x 1080 @ 50/60 Hz
Pathological Test Code	RP-178

# General

Specifications	Values
Dimensions (Insert Card)	6.3"D x 0.8"W x 4.0"H
Weight	11 oz.
Operating Temperature	0° to +70°C
Storage Temperature	-30°C to +85°C
Humidity	0 to 95% non-condensing
Power Consumption	6 Watts

# **Monitoring & Control**

Specifications	Values
Local	Front panel LED status and alert indicators
Remote	OptivaView <sup>®</sup> SNMP Management Suite



Document Revision 07/14/2008