opticom

OTS-8DTR **Optiva[™] Standard**, 8 Duplex RS-232/422/485 Data

Serial Data Transmission

The OTS-8DTR provides for the digital transmission of 8 Channels of Duplex Serial Data.

Video System Design

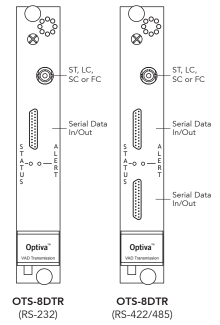
All units come in an insert card version. The cards can be inserted into our 16-slot, 19" rack-mountable card cage (CC-16-100) or one of our smaller Optiva[™] Desktop Card Racks (DTCR Series).

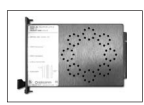
The Desktop Card Racks can handle one, two or four insert cards, creating compact, mountable, stand alone systems. The use of separate DTCR enclosures allows for future flexibility and expansion as all cards are hot-swappable and can be used in any enclosure. Each one of our card housing units operate with an appropriate power supply. See "Accessories" for power supply specifications.

Optiva[™] Upgrade Path

This system can be purchased without an optical port as an add-on to an existing Optiva[™] system daisy-chain. (See "Non-Optical Version" below).

The Optiva[™] bandwidth requirement of this system is 56 Mbps.





Each insert card comes with a label identifying the specific protocols handled, connector pin-out and other vital information.

For optimal bandwidth allocation, each insert card can daisy-chain with an additional card in the same chassis

See "Optiva™ Upgrade Path".

Features

- Uncompressed Serial Data over one fiber
- TDM Single fiber, dual wavelength
- True DC restoration
- Flat frequency response
- Complies with SMPTE standards for Video and Audio transmission
- Compatible with MDM-7000 Series for WDM and CWDM multiplexing
- No EMI or RFI and no ground loops
- Stand alone or rack-mount

Versions Available*

Wavelength (nm) & Fiber	Transmit/Receive**	Receive/Transmit**	Optical Connector	Optical Budget (dB)	Range*** (km)	Form Factor
1310/1550 Multimode	OTS-8DTR-A2/A3M-XX-IC	OTS-8DTR-A3M/A2-XX-IC	ST, FC, LC or SC	10	3	IC (1-slot)
1310/1550 Singlemode	OTS-8DTR-A2/A3-XX-IC	OTS-8DTR-A3/A2-XX-IC	ST, FC, LC or SC	14	20	IC (1-slot)
1310/1550 SM (D)	OTS-8DTR-A2/A3D-XX-IC	OTS-8DTR-A3D/A2-XX-IC	ST, FC, LC or SC	21	40	IC (1-slot)
1270-1610 SM (сwdм)	OTS-8DTR-L4/L4-XX-IC	OTS-8DTR-L4/L4-XX-IC	ST, FC, LC or SC	Varies	20-70	IC (1-slot)
Non-Optical Version	OTS-8DTR-NOC-IC	OTS-8DTR-NOC-IC	N/A	N/A	N/A	IC (1-slot)

Serial Data Codes - "D" indicates RS-232. For other Serial Data preferences, please use: "DJ" = RS-422; "DK" = RS-485 (2W); and "DW" = RS-485 (4W).

* Contact Opticomm for other versions available.

** XX indicates the type of optical connector. Each of ST, FC, LC or SC are available.

*** Chromatic dispersion and additional losses should be taken into account.

Data

NOTE: The systems in this category offer transmission of certain signals in set configurations. If your application involves multi-signal transmission and/or would benefit from system upgradeability, please visit the Optiva™ Platform section on page 14. To configure an Optiva™ system to your precise needs, please register for the 'Product Configurator' at www.opticomm.com

Data (Ethernet/Serial/USB)

Data
Connector
RS-232, RS-422
Data Rate
RS-485 (2 Wire)
Data Rate
RS-485 (4 Wire)
Data Rate
Contact Closure
Data Rate

Micro DB25 DC to 1 Mbps

DC to 1 Mbps

e) e DC to 1 Mbps 'e DC to 1 Mbps e

General

Dimensions & Weight Operating temperature Storage temperature Humidity Operating voltage Consumption System Latency

Insert Card (IC): 6.3" L x 0.8" W x 4.0" H 11 oz -20° C to +55° C -40° C to +85° C 0 to 95% non-condensing $9\text{-}12 \ V_{\text{DC}}$ 1A Max per Insert Card Less than 1ms

Local Monitoring

Remote Monitoring

Compatible with OptivaView[™] SNMP Management Suite

LED Status Indication

Optiva[™] Configurable **Communication Platform**

Network Management

SDI & HD-SDI

Composite Video, Audio & Data

RGB/VGA/DVI

Audio/FSK/Intercom

Data (Ethernet/Serial/USB)

CATV/RF & L-Band

Optical Switching, Routing & Redundancy

> Passive Multiplexing Solutions

Enclosures, Racks & Frames

> **Power Supplies** & Accessories





PART 15 COMPLIANT

Emissions: FCC Part 15, ICES-003, AS/NZS, 3548, EN55022 Immunity: ENVS0204, EN61000-4-2,3,4,5,6,11 Safety: UL1950, CAN/CSA 22.2, NO.950-95

MADE IN THE USA

Sample Configuration

