

OTS-2DA Optiva[™] Standard, 2 Stereo AES/EBU Digital Audio

Digital Audio Transmission

The OTS-2DA provides for the transmission of 2 Channels of Stereo AES/EBU Digital Audio, at absolute broadcast quality.

Video

System Design



Audio

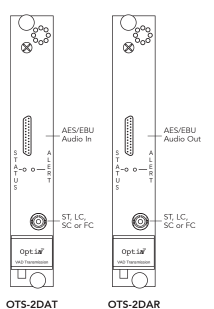
All units come in an insert card version. The cards can be inserted into our 16-slot, 19" rack-mountable card cage (OT-CC-16-100) or one of our smaller Optiva™ Desktop Card Racks (OT-DTCR Series).

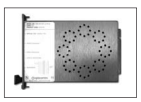
The Optiva[™] Desktop Card Racks can handle one, two or four insert cards, creating compact, mountable, stand alone systems. The use of separate OT-DTCR enclosures allows for future flexibility and expansion as all cards are hot-swappable and can be used in any enclosure. Each one of our card housing 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 10 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

- Stereo AES/EBU Digital Audio over one fiber
- TDM Single Wavelength
- Compatible with MDM-7000 Series for WDM and CWDM multiplexing
- No EMI or RFI and no ground loops
- Stand alone or rack-mount
- Ideal for Professional AV applications

Versions Available*

Wavelength (nm) & Fiber	Transmit**	Receive**	Optical Connector	Optical Budget (dB)	Range*** (km)	Form Factor
1310 Multimode	OTS-2DAT-A1-XX-IC	OTS-2DAR-A1-XX-IC	ST, FC, LC or SC	10	3	IC (1-slot)
1310 Singlemode	OTS-2DAT-A2-XX-IC	OTS-2DAR-A2-XX-IC	ST, FC, LC or SC	7	10	IC (1-slot)
1310 Singlemode (D)	OTS-2DAT-A2D-XX-IC	OTS-2DAR-A2D-XX-IC	ST, FC, LC or SC	12	20	IC (1-slot)
1550 Singlemode	OTS-2DAT-A3-XX-IC	OTS-2DAR-A3-XX-IC	ST, FC, LC or SC	17	40	IC (1-slot)
1550 Singlemode (D)	OTS-2DAT-A3D-XX-IC	OTS-2DAR-A3D-XX-IC	ST, FC, LC or SC	25	60	IC (1-slot)
1270-1610 SM (CWDM)	OTS-2DAT-L4-XX-IC	OTS-2DAR-L4-XX-IC	ST, FC, LC or SC	Varies	20-70	IC (1-slot)
Non-Optical Version	OTS-2DAT-NOC-IC	OTS-2DAR-NOC-IC	N/A	N/A	N/A	IC (1-slot)

Analog Audio Codes - To indicate your Analog Audio impedance preference, please use the following instead of "A" in the model number: "AB" = Input Balanced 600 Ohm, Output Balanced 600 Ohm; "ABH" = Input Balanced Hi-Z, Output Balanced Low-Z; and "AUH" = Input Unbalanced Hi-Z, Output Unbalanced Low-Z.

^{*} 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.

Audio/FSK/Intercom

Audio

Digital Format AES/EBU

AES3-1992 (ANSI S4,40)

SMPTE 276M

Connector Micro DB25

General

Dimensions & Weight Insert Card (IC): 6.3" L x 0.8" W x 4.0" H 11 oz

Operating temperature -20° C to +55° C Storage temperature -40° C to +85° C

Humidity 0 to 95% non-condensing

Operating voltage 9-12 V_{DC}

Consumption 1 Amp Max per Insert Card

System Latency Less than 10ms

Local Monitoring LED Status Indication

Remote Monitoring Compatible with OptivaView TM

SNMP Management Suite

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









MADE IN THE USA

Sample Configuration

