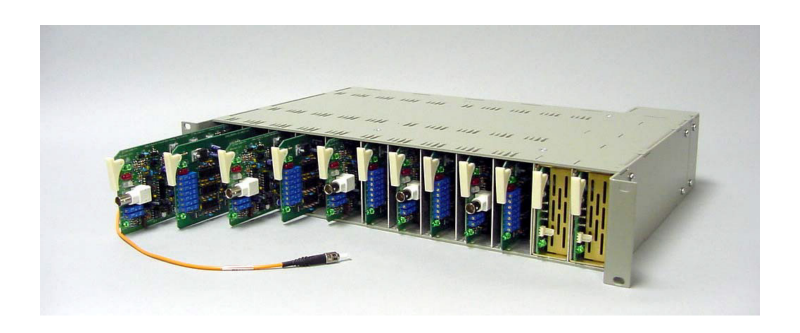


## **INSTRUCTION MANUAL**

# **AES-2000 & AES-2200**

Digital Audio and Data Fiber Optic Link
Modular Card & Stand-alone



# MultiDyne

Harnessing The Power of Light

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#### INTRODUCTION

The Multidyne **AES-2200** is an 8 channel AES3/SPDIF digital audio fiber optic multiplexer with operational features making it unique in the industry. The Multiplexer is ideal for ENG, field editing and production application. It is designed to be used with the UTIL-200 modular tray.

#### **FEATURES**

The **AES-2200** multiplexer transports up to 8 AES/EBU/SPDIF digital audio channels (up to 16 mono). Up to 6 1100hm balanced AES3 channels and 2 75 ohm unbalanced AES3 channels can be transported. It can accept sampling rates from 32 to 96 khz. It can also transport up to 2 simplex RS232, RS422 or RS485 data channels. IT has audio and optical LED status indicators and dry alarm relay contacts. It is available in all standard wavelengths in both single and multi-more. CWDM versions are also available, allowing up to 8 multiplexers (for a total of 64 audio streams) to share a single fiber. Optical budget is up to 30db for single mode systems.

#### **OPERATION**

#### **Audio and Data Transport**

Connect the audio and data channels as indicated in the Audio Connections Drawing, or use the optional screw terminal adapter. Note that while the **AES-2200** can accept audio streams with sampling rates from 32 to 96khz the transmitter sample rate converts these streams to 48khz for transport. **PLEASE NOTE:** The receiver DOES NOT convert them back to their original sample rate. Thus, the user must ensure that his facility can handle 48khz operation.

#### **Status Indicators and Alarms**

The transmitter and receiver each have a green **POWER** LED and 8 red **ERROR** LED indicators, one for each audio channel, that glow if there is an error condition associated with that channel. The errors could include a missing or corrupt AES/EBU/SPDIF signal, or one that has a sample rate outside the 32 to 96khz range. The transmitter has a red **LASER FAIL** LED that glows if the laser fails. There is a dry relay contact closure that mirrors the laser fail indicator. On the receiver, there is a red **UNLOCKED** LED that glows upon loss of optical signal. The receiver also has a relay dry contact closure that mirrors this condition.

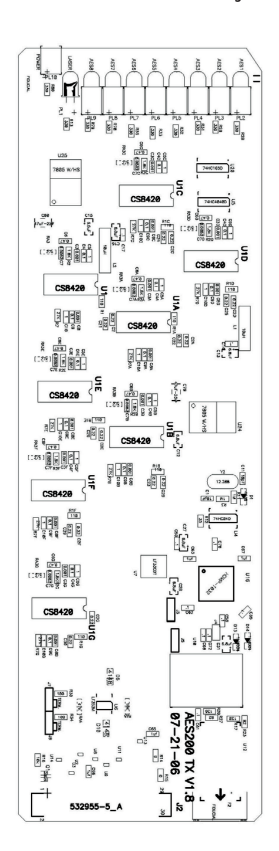
#### **Data Transport Setup**

If the user wishes to transport data, he must set PCB jumpers for the protocol desired. On the transmitter, the user must, if using RS4xx, set J7 and J8 to terminate the data inputs to 100 ohms. This is not necessary if the data is RS232 or if the transmitter data inputs are connected in parallel with other transmitters, one of which will have the termination instead. When connecting transmitters in parallel, only one can be terminated. To enable the termination instead. When connecting transmitters in parallel, only one can be terminated. To enable the termination, short pins 2 and 3 on J7 and J8; otherwise short pins 1 and 2. Pin 1 is toward the front edge.

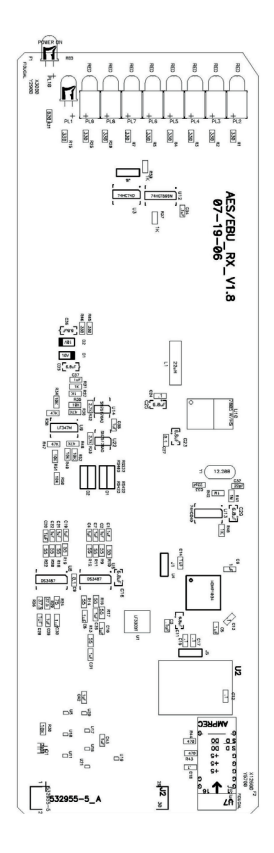
On the receiver, the user must, if using RS232, shot J3, J4, J7 and J8 pins 1 and 2.

Otherwise short pins 2 and 3. Pin 1 is towards the front edge of the PCB.

#### **AES-2200-FTX Mechanical Drawing**



## **AES-2200-FRX Mechanical Drawing**



# **AES-2200 Modular Card Wiring Pinout**

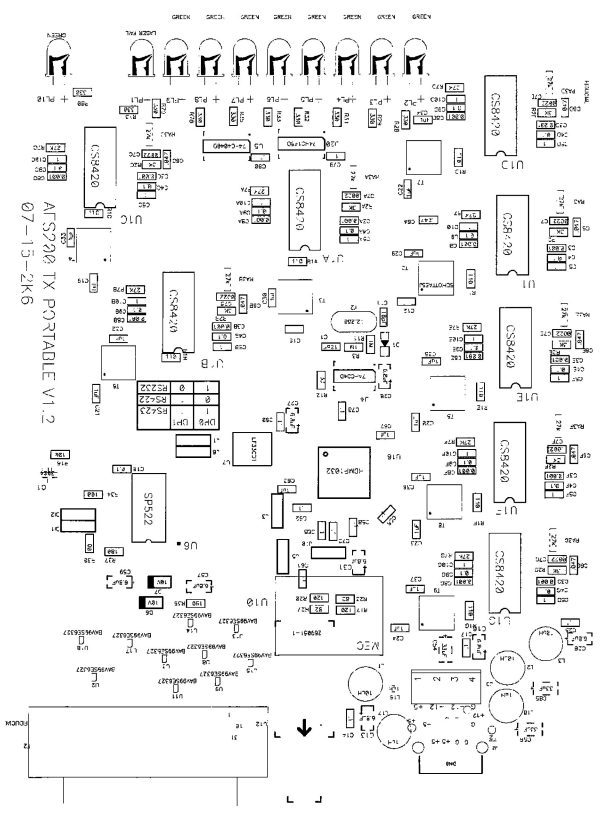
AES-2200-FTX Transmitter Wiring:

	25 Pin D-Type Connector Inputs
A1+	11
A1-	23
A2+	10
A2-	22
A3+	9
A3-	21
A4+	8
A4-	20
A5+	7
A5-	19
A6+	6
A6-	18
Data1	3
Data2	5
	BNC 75 Ohm Inputs
A7	J5
A8	J1

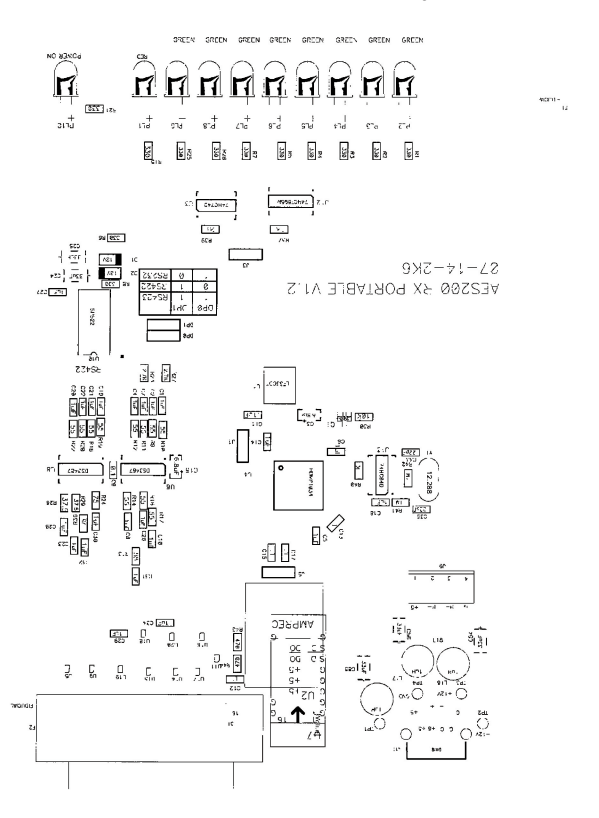
AES-2200-FRX Receiver Wiring:

	25 Pin D-Type Connector Outputs
A1+	11
A1-	23
A2+	10
A2-	22
A3+	9
A3-	21
A4+	8
A4-	20
A5+	7
A5-	19
A6+	6
A6-	18
Data1	3
Data2	5
	BNC 75 Ohm Outputs
A7	J5
A8	J1

## **AES-2000-FTX Stand-alone Mechanical Drawing**

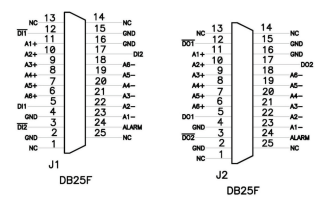


## **AES-2000-FRX Stand-alone Mechanical Drawing**



#### **AES-2000-Stand-alone Portable Pinout**

## **REVISED DB25 WIRING**



#### **AES2000 TRANSMITTER**

#### **AES2000 RECEIVER**

A7+ GOES TO J5 CENTER PIN 75 OHM BNC

A7- GOES TO J5 SHIELD 75 OHM BNC

A8+ GOES TO J1 CENTER PIN 75 OHM BNC

A8- GOES TO J1 SHIELD 75 OHM BNC

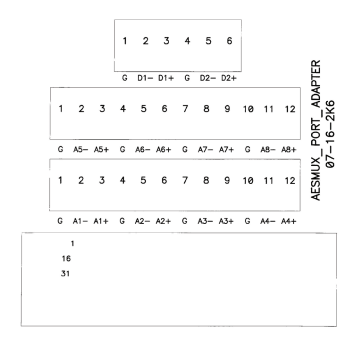
ALL I/O ARE 110 OHM BALANCED EXCEPT CH7 & 8

WHICH ARE 75 OHM UNBALANCED

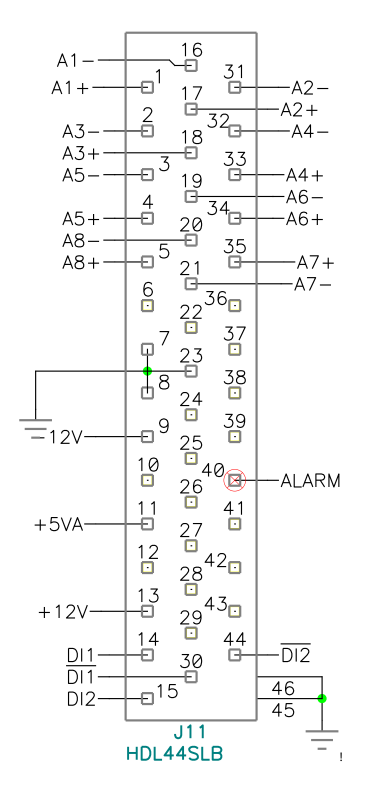
RS232: TX: CONNECT BETWEEN  $\overline{\text{DIx}}$  AND GND RS232: RX: CONNECT BETWEEN  $\overline{\text{DOx}}$  AND GND

RS4xx: TX: CONNECT BETWEEN DIX AND DIX
RS4xx: RX: CONNECT BETWEEN DOX AND DOX

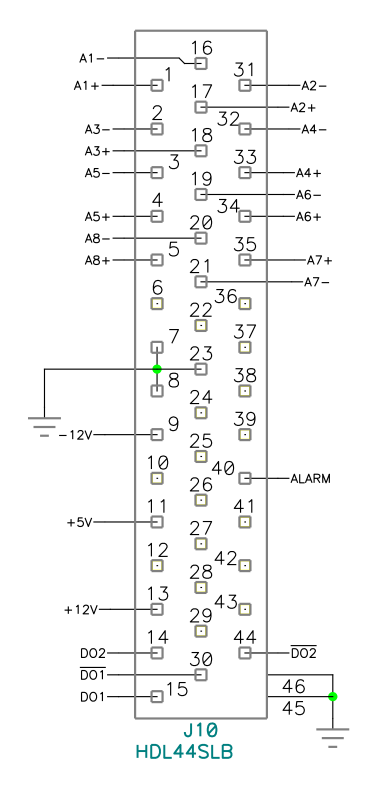
#### **AES-2000-Stand-alone Interface Adapter Pinout**



## **AES-2000 Transmitter Pinout**



## **AES-2000 Receiver Pinout**



# **Technical Specifications**

## **Digital Audio Performance**

Input Level	0.2 to 10V p-p, 110 ohms
Impedance, ohms	110 balanced, 75 unbalanced
Connector	DB25
Adapter	Optional screw terminal
Input Sample Rates	32 to 96 khz
Output Sample Rates	48 khz
Output Level	2-7 V p-p, 110 ohms
Return Loss	>15db, 100 khz to 6 mhz
Output Jitter	< 20ns

## Data

Baud Rate	up to 9600
Protocols	RS232, 422, or 485

## Mechanical, Environmental

Power dissipation	< 2 Watts
AC operation	85 to 265 VAC
Operating Temperature	0 to +50 C°