

DAM-22006 Channel, 24 Bit, Audio Fiber Optic Multiplexer

- Supports 6 audio channels and 3 Simplex RS-232 data channels over one optical fiber.
- Exceeds RS-250C Short-haul and Broadcast Video specifications.
- 24 Bit Audio flat from 20 to 20K Hz, S/N greater than 90 dB and THD less than 0.05%.
- Front panel audio gain controls.
- Audio and Optical front panel status indicators with dry alarm relay contacts.
- Modular configurations with all optical wavelengths, **LED Multimode** and **Laser Single-mode**.
- Coarse Wave-division Multiplexing (CWDM) systems are available for up to 8 wavelengths over ONE optical fiber.
- Optical budget of up to 30 dB for Single-mode.
- Universal AC operation for **85-265 VAC** and Telco DC operation for **48 VDC**.
- Now support analog video, analog audio, serial digital video and digital audio in the same tray. The UTIL-200-DVM Tray supports the DVM-2200 Video, 6 Audio and 3 Data Transport Cards, the DTV-220/230 SDI Transport Cards, the DTV-201/210F SDI Fan-out and Reclocking Cards, the DAM-2200 6 Audio and 3 Data Transport Cards and the AES-2200 6 AES/EBU and 3 Data Transport Cards.
- Applications include links from studio to transmitter (STL), studio to studio, studio to CATV
 head-end, common carrier, RBOC Telco circuits, distance learning, Intelligent Transportation
 Systems & back-haul feeds from special events.



In the USA and Canada call **1-(800)-4TV-TEST**191 Forest Avenue, Locust Valley, NY 11560-2132 USA
1-(800)-488-8378, (516)-671-7278, FAX (516)-671-3362 **E-Mail: info@multidyne.com**

Web Site: http://www.multidyne.com

SPECIFICATIONS

Audio Performance:

Signal to noise	. > 90 dB
Frequency response to 20 Hz to 20 KHz	. < +/- 0.1 dB
Distortion	. < 0.05 %
Audio output level, adjustable	. Unity, +/- 6 dBm
Maximum input & output level, 600 Ohm termination	. +18 dBm
Audio output impedance, balanced	.50 Ohms
Audio input impedance, balanced (selectable)	. 600 Ohms or High
Data channels	. 3 RS-232C at 9600 Baud
Power dissipation	. < 15 Watts, per unit
AC operation	85 to 265 VAC (optional 48VDC)
Operating temperature	. 0 to +50 °C

Specifications subject to change without notice.

ORDERING INFORMATION:

DAM-2200-FTX-2, 12 Bit Video, Audio and Data Fiber Optic Transmitter, 1300 nm Multimode with ST connector, modular for UTIL-200-DVM Tray.

DAM-2200-FRX-2, 12 Bit Video, Audio and Data Fiber Optic Receiver, Multimode, modular for UTIL-200-DVM Tray. DAM-2200-FTX-50, 12 Bit Video, Audio and Data Fiber Optic Transmitter, 1300 nm Single-mode with FC connector, modular for UTIL-200-DVM Tray.

DAM-2200-FTX-6, 12 Bit Video, Audio and Data Fiber Optic Transmitter, 1550 nm Single-mode with FC connector, modular for UTIL-200-DVM Tray.

DAM-2200-FTX-7-xxxx, 12 Bit Video, Audio and Data Fiber Optic Transmitter, CWDM 1470, 1490, 1510, 1530, 1550, 1570, 1590 or 1610nm Single-mode Laser –8 dBm, FC connector, modular for UTIL-200-DVM Tray.

DAM-2200-FRX-50, 12 Bit Video, Audio and Data Fiber Optic Receiver, Singlemode, modular for UTIL-200-DVM Tray.

UTIL-200-DVM-2RU-AC, Analog, Digital and Fiber, 10 Slot, 2RU, Modular Utility Tray, with one 85-265 VAC Power Supply & Line Cord

PS-200-DVM-AC, Modular 85-265 VAC Power Supply & Line Cord for 200 series trays

UTIL-200-DVM-2RU-48VDC, Analog, Digital and Fiber, 10 Slot, 2 RU, Modular Utility Tray, with one 36-60 VDC Power Supply

PS-200-DVM-48VDC, Modular 36-60 VDC Power Supply for 200 series trays

OPTIONS:

- -WDM-95, Wave Division Multiplexer, (ask about DWDM options)
- -RMD. Dual Rack-mount Kit.
- -SDI, 540 Mbit/sec Serial Digital Interface support with automatic switch-over.

Designed and manufactured in the U.S.A.



In the USA and Canada call 1-(800)-4TV-TEST

191 Forest Avenue, Locust Valley, NY 11560-2132 USA 1-(800)-488-8378, (516)-671-7278, FAX (516)-671-3362

E-Mail: info@multidyne.com Web Site: www.multidyne.com