Micro Amp Series

Micro DA

DA1000
SINGLE 1 by 8

DA2008
DUAL 1 by 4

AUDIO TECHNOLOGIES INCORPORATED
Dedicated to sound engineering
Sound reasons to specify ATI

DA1000
DA2008
Micro DA

- Output clipping indicator
- Signal present indicator (DA1000)
- Front phone jack for headphones, metering or auxiliary ninth output
- Single or dual side by side rack mounting kits
- Eight active balanced outputs provide +24 dBm each with full short circuit isolation.
- Active balanced bridging inputs accept +24dBm.
- Heavy common mode bypassing of all output and input lines for superior RF protection.
- High slew rate power boosted NE5533 design provides totally transparent operation.

Sound Specifications

Output Clipping Level ... +24dBm/600 ohms
All channels fully loaded.

Distortion .............. 0.2% maximum THD
20 to 20,000 Hz

Rated output and inputs to +24dBm bridging

Frequency Response .............. ±0.25db,
−3db at 100 KHz 20 to 20,000 Hz

Output Noise .............. −70dBm maximum
20 KHz measurement bandwidth
600 ohm source impedance, full gain

Output Isolation .............. 70 db min. at 1 KHz
Unit will tolerate up to 2 shorted outputs with no reduction of headroom.

Gain ......................... +26db.
Front panel level control

Inputs ...................... 30 Kohm balanced bridging, +24 dBm max.
80db hum CMR

Power ...................... 115/230 VAC ±10%
47-63 Hz.

Size ...................... 8½"Wx1¾"Hx7” D, 4 lbs.

Terminals ............... Rear Barrier Block
Fanning Strip Supplied.

Represented by:

Audio Technologies
INCORPORATED
Dedicated to sound engineering
328 W. Maple Avenue
Horsham, PA 19044
(215) 443-0330

Printed in U.S.A.
© 1980 Audio Technologies Incorporated

3 year limited warranty
Technical specifications are subject to change at the discretion of the manufacturer.