

## Stereo 20W (4W) Class-T Digital Audio Amplifier Card using Digital Power Processing™ Technology TIO-TA1101B

February 2000

### General Description

Tio is a complete two-channel Class-T™ Digital Audio Power Amplifier Card that is ready to install in any PC and drives passive home-stereo speakers. This card has the TA1101B amplifier on-board that uses Tripath's proprietary Digital Power Processing™ technology. Tio brings audiophile sound to the PC and packs 30Wrms of power into 4Ω at 10%THD+N. Tio is a 3" X 3 ¼" PC card that comes with all necessary cables and mounting hardware.

### Applications

- OEM and Aftermarket PCs

### Benefits

- Fully integrated board level solution
- Easy to install and use
- Uses internal PC power supply
  - No need for external power brick
- Dramatically improved fidelity over Class-AB powered speakers
- No turn on/off pops
- Allows any sound card to drive standard passive stereo speakers

### Features

- Class-T architecture
- Proprietary Digital Power Processing
- On-Board OEM-customizable EQ
- "Audiophile" Quality Sound
  - 10Wrms/ch @ 4Ω, 0.1% THD+N
  - 15Wrms/ch @ 4Ω, 10% THD+N
- High Efficiency
  - 88% @ 10Wrms/ch, 8Ω
  - 81% @ 15Wrms/ch, 4Ω
- Dynamic Range = 102 dB
- Requires no software drivers
- Does not plug into PCI or ISA bus
- Low-voltage power supply protection



## Easy Installation and Operation

### Installing the Board

- Step 1. Check to see that your sound card is working properly.
- Step 2. **Turn off your PC.**
- Step 3. Open your PC and find an open slot on the rear of the chassis. Pick a location near the sound card if possible.
- Step 4. Mount the Tio to the chassis back plane.
- Step 5. Insert power extender/splitter (Y-cable) to PC switching power supply.

### Making the Connections

#### Connecting the Speakers

Tio is designed to be used with conventional home-stereo speakers. Tio will drive both small bookshelf and large tower-type speakers easily. Connect your speakers via the 3.5mm cables with tinned leads. Make sure you connect the red wire to the red terminal on each speaker, and the black wire to the black terminal. If you get one pair reversed, your speakers will be out-of-phase and lack bass.

Do not drive powered PC speakers with the Tio outputs.

#### Connecting the Soundcard

Tio works with any standard sound card. Tio will improve the power capability and audio quality of your multi-media system whether your sound card is a low cost version or a high-end multi-feature card. Connect the speaker out from your sound card to the input on the Tio using the 3.5mm connector provided (this connector is spaced apart from the speaker connectors).

### Operating Tio

Boot up your PC and play a CD; adjust your volume in Windows. If the CD doesn't play automatically, go the start menu and click on RUN. Type "cdplayer" and hit enter. Adjust the master volume to a pleasing listening level.

Congratulations! You are now ready to enjoy your new Tio card. Listen to MP3, Internet radio, CDs, or DVDs and experience the difference.

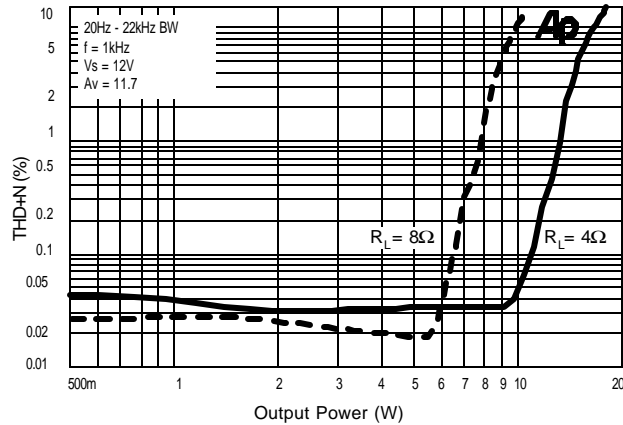
### Output Power Capability

Output power levels of Tio depend on the impedance of the speakers you're using. Tio is rated to deliver 2 channels of 10Wrms power into 4 $\Omega$  speakers at 0.1% THD+N. Tio will also drive 2 x 6Wrms into 8 $\Omega$  at 0.1% THD+N. We do not recommend driving speakers with less than 2 $\Omega$  input impedance. Tio will work with any normal pair of passive speakers.

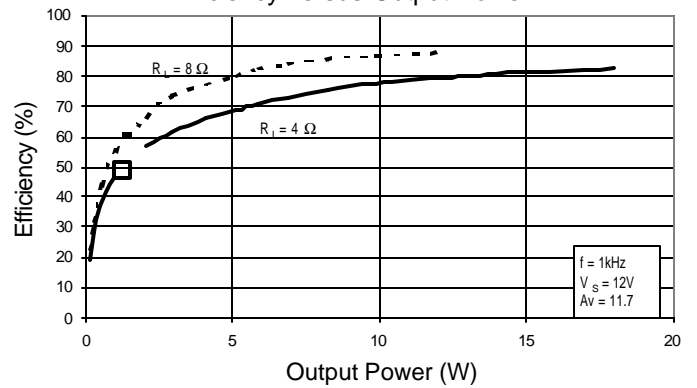
The TA1101B device performance can be found on our web site at [www.tripath.com](http://www.tripath.com).

## Typical Performance Characteristics

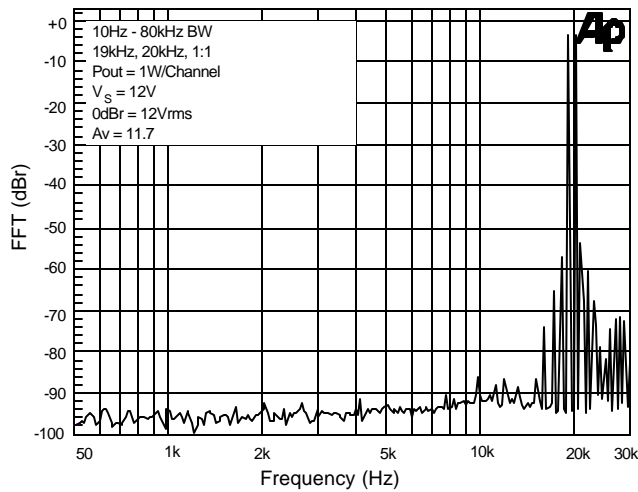
THD+N versus Output Power



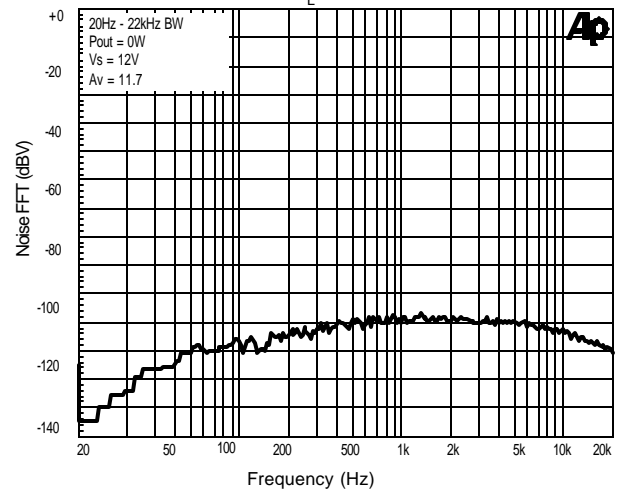
Efficiency versus Output Power



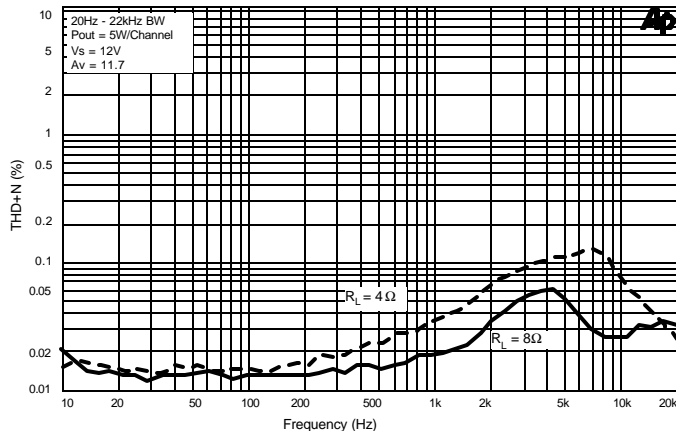
Intermodulation Performance  
 $R_L = 4\Omega$



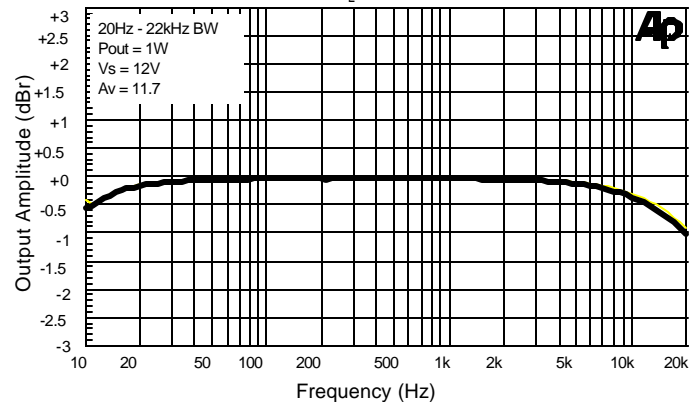
A-Weighted Noise FFT  
 $R_L = 4\Omega$



THD+N versus Frequency



Frequency Response  
 $R_L = 4\Omega$



# TECHNICAL INFORMATION



Tripath and Digital Power Processing are trademarks of Tripath Technology, Inc. Other trademarks referenced in this document are owned by their respective companies.

Tripath Technology, Inc. reserves the right to make changes without further notice to any products herein to improve reliability, function or design. Tripath does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights, nor the rights of others.

TRIPATH'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN CONSENT OF THE PRESIDENT OF TRIPATH TECHNOLOGY, INC. As used herein:

1. Life support devices or systems are devices or systems that (a) are intended for surgical implant into the body, or (b) support or sustain life and whose failure to perform, when properly used in accordance with instructions for use provided in this labeling, can be reasonably expected to result in significant injury to the user.
2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

For more information on Tripath products, visit our web site at: [www.tripath.com](http://www.tripath.com)

## World Wide Sales Offices

Central/Eastern US:	Glen Burchers	<a href="mailto:glen@tripath.com">glen@tripath.com</a>	713-781-4661
Western US & Asia Pac:	Jim Hauer	<a href="mailto:jhauer@tripath.com">jhauer@tripath.com</a>	408-567-3089
Japan:	Osamu Ito	<a href="mailto:ito@tripath.com">ito@tripath.com</a>	81-42-334-2433
Europe:	Steve Tomlinson	<a href="mailto:stomlinson@tripath.com">stomlinson@tripath.com</a>	44-1672-86-1020

## TRIPATH TECHNOLOGY, INC.

3900 Freedom Circle, Suite 200  
Santa Clara, California 95054  
408-567-3000