

### **EB-TK2050**

### CLASS-T DIGITAL AUDIO AMPLIFIER 2 CHANNEL TK2050 EVALUATION BOARD

Technical Information - Board Rev. 2.1

Revision 1.0 - September 2002

#### **GENERAL DESCRIPTION**

The EB-TK2050 Revision 2.1 is a stereo 50W per channel audio amplifier designed to provide a simple and straightforward environment for the evaluation of the TK2050 amplifier. For additional documentation on the TK2050, see the TK2050 Data Sheet.

#### **APPLICATIONS**

- $\triangleright$  6 $\Omega$  and 8  $\Omega$  stereo
- $\triangleright$  4  $\Omega$  mono (parallel operation)
- ➤ Home Theater Receivers
- Multi-channel Distribution
- Powered DVD Systems
- Mini/Micro Systems

#### BENEFITS

- More power per cubic inch for 50W/Channel design
- Simplifies thermal management
- Signal Quality comparable to high quality, linear amplifiers
- Simple building block for multi-channel design

#### **FEATURES**

- > Low Noise Floor: <135uV A-weighted
- Low Distortion:

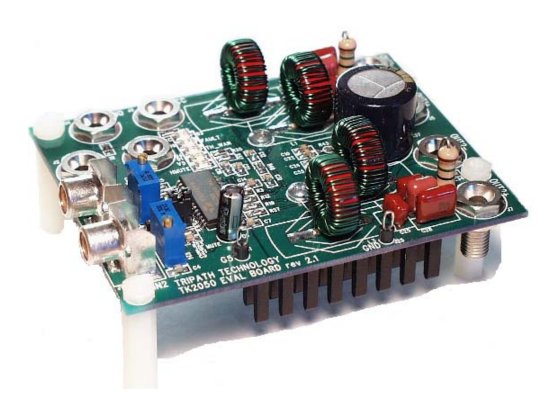
.005% THD+N, 20W, 6Ω .005% THD+N, 30W, 8Ω

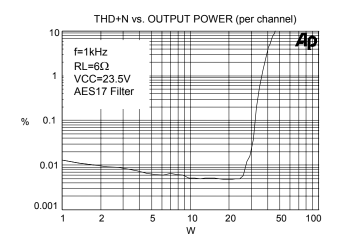
High Efficiency:

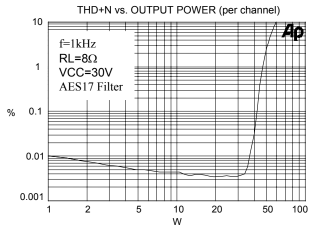
85% @ 46W, 6Ω

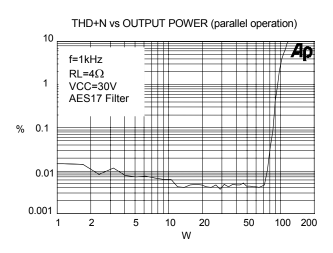
89% @ 59W,  $8\Omega$ 

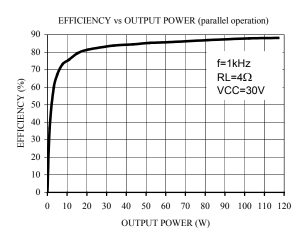
- Over-Current Protection
- Over and Under Voltage Protection
- Over Temperature Protection

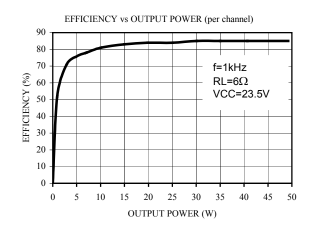


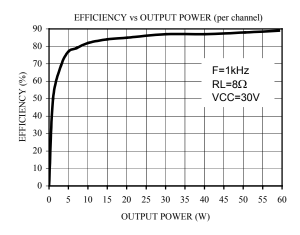






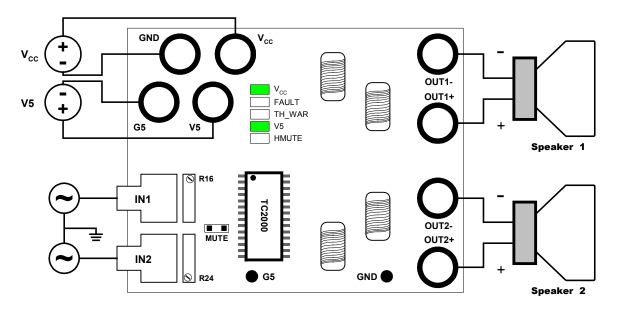






#### **OPERATING INSTRUCTIONS**

#### **BOARD CONNECTION DIAGRAM**



#### **POWER SUPPLIES**

Two external power supplies are required to operate the EB-TK2050: VCC (referenced to GND), and V5 (referenced to G5). The V5 ground (G5) must be kept separate from the VCC ground (GND). GND and G5 are joined at a common point on the EB-TK2050 with a  $0\Omega$  resistor (R1).

The Minimum and Maximum VCC supply voltages are +10V and +30V, respectively.

The V5 supply voltage is 5V. Please see the TK2050 Data Sheet for Minimum and Maximum values.

The VCC and V5 power supply connections are standard female banana plug connectors. Please refer to the Board Connection Diagram for the connector locations on the EB-TK2050.

#### **OUTPUTS**

The output connections for each channel of the EB-TK2050 are made with standard female banana plug connectors. The output of the TK2050 is differential; therefore each output has a positive output (OUT1+ and OUT2+) and a NEGATIVE OUTPUT (OUT1- AND OUT2-). Please refer to the Board Connection Diagram for the connector locations on the EB-TK2050.

#### **INPUTS**

The input connection for each channel of the EB-TK2050 is made using two RCA connectors (female). The RCA connectors are labeled IN1 and IN2. These inputs share a common ground referenced to G5. Please refer to the Board Connection Diagram for the connector locations on the EB-TK2050.

#### **MUTE CONTROL JUMPER**

There is a 2-pin header located near the inputs that provides external control of the MUTE function. With a jumper loaded in this location, MUTE is pulled to G5 and the amplifer is in normal operation. When the jumper is removed, the MUTE line is pulled to V5 and the amplifier is muted. Please refer to the Board Connection Diagram for the connector locations on the EB-TK2050.

#### **INDICATOR LED'S**

The EB-TK2050 has five condition indicator LED's:

- VCC glows green when VCC is within operational limits.
- <u>FAULT</u> glows red when the amplifier has detected a short circuit on the outputs or when the overtemperature circuitry has disabled the amplifier.
- <u>TH-WAR</u> is an early warning temperature indicator which glows red when the TP2050 die reaches an internal temperature of 130°C.
- V5 glows green when V5 is within operational limits.
- <u>HMUT</u>E glows red when a fault occurs or the MUTE header is installed. Please refer to the TK2050 Data Sheet for a complete description of HMUTE.

Please refer to the Board Connection Diagram for the LED locations on the EB-TK2050.

#### **OUTPUT OFFSET NULL**

There are two multi-turn potentiometers, R16 (Channel 1) and R24 (Channel 2), that are used to manually trim the output offset to 0Vdc. Please refer to the Board Connection Diagram for the potentiometer locations on the EB-TK2050. The Evaluation board is shipped with the offset nulled to within +/-10mV at 30V VCC.

#### **GAIN SETTING**

The gain of the EB-TK2050 Rev 1.3 is set to 15V/V. The gain of the TK2050 is the product of the TC2000 (control stage) gain and the TP2050 (power stage) gain. The control stage gain is set to unity. Before changing the gain of the EB-TK2050, please refer to the Amplifier Gain section of the EB-TK2050 Data Sheet.

#### Performing Measurements on the EB-TK2050 Rev 2.1:

The TK2050 operates by generating a high frequency switching signal based on the audio input. This signal is sent through a low-pass filter that recovers an amplified version of the audio input. The frequency of the switching pattern is spread spectrum in nature and typically varies between 100kHz and 1MHz, which is well above the 20Hz – 20kHz audio band. The pattern itself does not alter or distort the audio input signal, but it does introduce some inaudible components.

The measurements of certain performance parameters, particularly noise related specifications such as THD+N, are significantly affected by the design of the low-pass filter used on the output as well as the bandwidth setting of the measurement instrument used. Unless the filter has a very sharp roll-off just beyond the audio band or the bandwidth of the measurement instrument is limited, some of the inaudible noise components introduced by the TK2050 amplifier switching pattern will degrade the measurement by including out of band (audio) energy.

One feature of the TK2050 is that it does not require large multi-pole filters to achieve excellent performance in listening tests, usually a more critical factor than performance measurements. Though using a multi-pole filter may remove high-frequency noise and improve THD+N type measurements (when they are made with wide-bandwidth measuring equipment), these same filters degrade frequency response. The EB-TK2050 has a simple two-pole output filter with excellent performance in listening tests. (See Application Note 4 for additional information on bench testing)

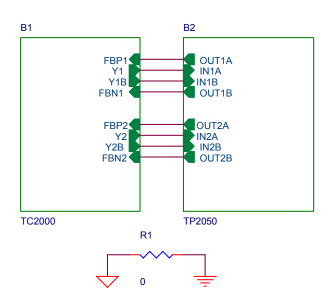
### **Contact Information**

### TRIPATH TECHNOLOGY, INC

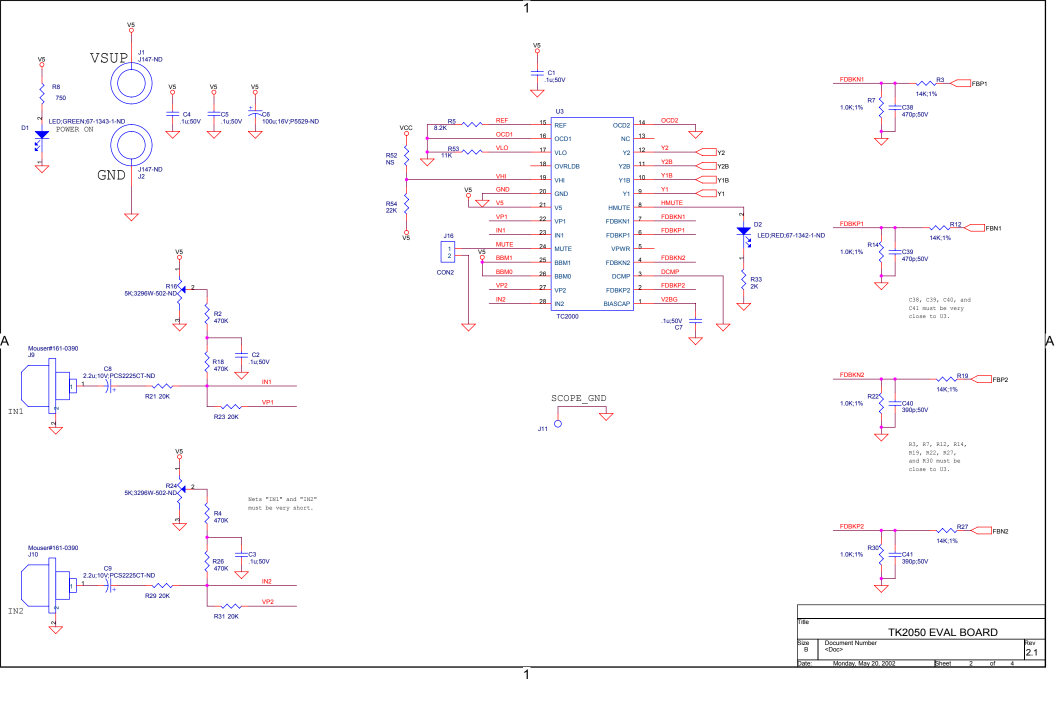
2560 Orchard Parkway, San Jose, CA 95131 408.750.3000 - P 408.750.3001 - F

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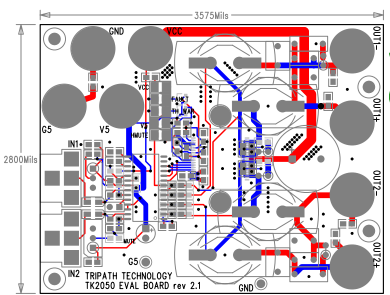
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TK2050 EVAL BOARD Revised: Monday, May 20, 2002 Revision: 2.1

Part numbers ending with "-ND" are Digikey.com part numbers.

Bill Of Materials July 1,2002 10:08:44 Page1								
Item	Quantity	Reference	Part	PCB Footprint	comments			
					<del></del>			
1	16	C1,C2,C3,C4,C5,C7,C10,	.1u;50V	CAP0805				
		C12,C14,C18,C21,C22,C24, C30,C31,C35						
2	1	C6	100u;16V;P5529-ND	cape\100\200				
3	2	C8,C9	2.2u;10V;PCS2225CT-ND	CAP3216				
4	4	C11,C23,C25,C36	.22u;50V;P4667-ND	CAP200F	use metallized film capacitor			
6	2	C15,C28	.22u;100V;P4729-ND	CAP7.5\10X4	use metallized film capacitor			
7	4	C16,C20,C29,C34	1000p;50V	CAP0805				
8	2	C32,C17	.1u;100V;P4725-ND	CAP200W	use metallized film capacitor			
9	1	C37	560u;50V;P10329-ND	CAPE\300\700	low ESR switching grade capacitor			
10	2	C39,C38	470p;50V	CAP0805				
11	2	C41,C40	390p;50V	CAP0805				
14	1	H1	HEATSINK		IERC P002B Ewing Foley, inc - Jennifer Giovanetti - (408) 942-2403			
21	4	L1,L2,L3,L4	15u	INDMULT	AW600-06-48T-24-V - American Cores - Julie Yuan - (714)850-4660			
24	4	R2,R4,R18,R26	470K	RES0805	, ,			
25	4	R3,R12,R19,R27	14K;1%	RES0805	must be 1%			
26	1	R5	8.2K	RES0805				
28	4	R7,R14,R22,R30	1.0K;1%	RES0805	must be 1%			
30	2	R24,R16	5K;3296W-502-ND	vres_190x390				
31	4	R21,R23,R29,R31	20K	RES0805				
33		R37,R40,R45	10K	RES0805				
34	2	R50,R42	15;1W	R1/4WA	must be at least 1W			
37		R53	11K	RES0805				
38		R54	22K	RES0805				
39		S1,S2	4-40 SCREW		mounting screws for heatsink			
40		U2	TP2050	SO36PWR				
41	1	U3	TC2000	SO28				
These	parts are	ontional:						
5		C26,C13	NS:0805	CAP0805	do not stuff			
12		D3,D1	LED;GREEN;67-1343-1-ND	LEDSMT	indicator LEDs			
13		D2,D4,D5	LED;RED;67-1342-1-ND	LEDSMT	indicator LEDs			
15		J1,J2,J3,J4,J5,J6,J7,J8	J147-ND	BANANA PLT A	banana jacks for speaker outputs and power			
16		J9,J10	Mouser#161-0390	RCA	Mouser#161-0390; RCA jacks for line level input			
17		J25,J11	5011K-ND	sip-1p loop	test points			
18		J12,J18	HEATSINK_MOUNTING_HOLE		mounting holes for heatsinks			
19		J16	CON2	SIP-2P	MUTE jumper			
20		J27,J28,J29,J30	3/4"STANDOFF	STANDOFF 440	mounting holes			
22		Q4,Q5	BSS84CT-ND	SOT23 FC	transistors for driving LEDs			
23		R35,R1	0	RES0805	can be shorted			
27		R6	6.2K	RES0805	resistors for LEDs			
29		R8,R47,R48	750	RES0805	resistors for LEDs			
32		R33	2K	RES0805	resistors for LEDs			
35		R43,R51	NS;1/4W	R1/4WA	do not stuff			
36		R52	NS	RES0805	do not stuff			
30		102	110	1120000	do not otan			

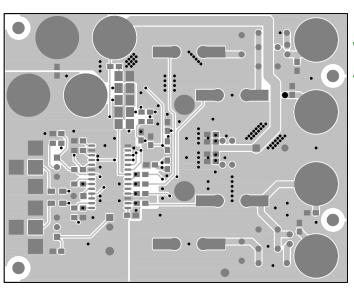


# VIEWED FROM TOP SIDE COMPOSITE DRAWING

Top Trace RED
Bottom Trace BLUE
Top Component DARK GRAY
Bottom Component LIGHT GRAY

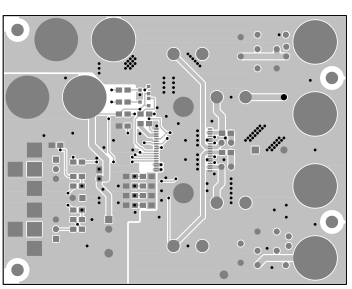
FABRICATION NOTES—DOUBLE SIDED BOARD MATERIAL: .062 FR-4

2 OZ COPPER, ALL LAYERS



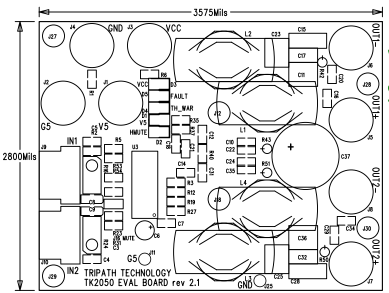
# VIEWED FROM TOP SIDE TOP SIDE ETCH

FABRICATION NOTES— DOUBLE SIDED BOARD MATERIAL: .062 FR—4 2 OZ COPPER, ALL LAYERS



## VIEWED FROM TOP SIDE BOTTOM SIDE ETCH

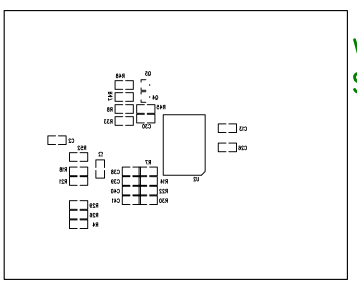
FABRICATION NOTES— DOUBLE SIDED BOARD MATERIAL: .062 FR—4 2 OZ COPPER, ALL LAYERS



# VIEWED FROM TOP SIDE SILKSCREEN TOP

FABRICATION NOTES—DOUBLE SIDED BOARD MATERIAL: .062 FR-4

2 OZ COPPER, ALL LAYERS



## VIEWED FROM TOP SIDE SILKSCREEN BOTTOM

FABRICATION NOTES— DOUBLE SIDED BOARD MATERIAL: .062 FR-4 2 OZ COPPER, ALL LAYERS