## TK2350

## STEREO 300W (4 $\Omega$ ) CLASS-T DIGITAL AUDIO AMPLIFIER DRIVER USING DIGITAL POWER PROCESSING ${ }^{\text {TM }}$ TECHNOLOGY

Technical Information<br>\section*{Revision 1.4 - April 2003}

## GENERAL DESCRIPTION

The TK2350 (TC2001/TP2350B chipset) is a two-channel, 300W (4 $\Omega$ ) per channel Amplifier Driver that uses Tripath's proprietary Digital Power Processing (DPP ${ }^{T M}$ ) technology. Class-T amplifiers offer both the audio fidelity of Class-AB and the power efficiency of Class-D amplifiers.

## Applications

> Audio/Video Amplifiers \& Receivers
$>$ Pro-audio Amplifiers
> Automobile Power Amplifiers
> Subwoofer Amplifiers

## Benefits

> Reduced system cost with smaller/less expensive power supply and heat sink
> Signal fidelity equal to high quality Class-AB amplifiers
> High dynamic range compatible with digital media such as CD and DVD

## Features

> Class-T architecture
> Pin compatible with Tripath TK2150
$>$ Proprietary Digital Power Processing technology
> "Audiophile" Sound Quality
$>0.02 \%$ THD+N @ 50W, $8 \Omega$
> 0.03\% IHF-IM @ 30W, 8
> High Efficiency
$>95 \%$ @ 150W @ 8
> 90\% @ 275W @ 4
$>$ Supports wide range of output power levels
> Up to $300 \mathrm{~W} /$ channel $(4 \Omega)$, single-ended outputs
> Up to $1000 \mathrm{~W}(4 \Omega)$, bridged outputs
$>$ Output over-current protection
> Over- and under-voltage protection
> Over-temperature protection

## Typical Performance for TK2350



## Absolute Maximum Ratings TC2001 (Note 1)

| SYMBOL | PARAMETER | Value | UNITS |
| :--- | :--- | :---: | :---: |
| $\mathrm{V}_{5}$ | 5V Power Supply | 6 | V |
| Vlogic | Input Logic Level | $\mathrm{V}_{5}+0.3 \mathrm{~V}$ | V |
| TA | Operating Free-air Temperature Range | $-40^{\circ}$ to $+85^{\circ}$ | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\text {STORE }}$ | Storage Temperature Range | $-55^{\circ}$ to $150^{\circ}$ | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\text {JMAX }}$ | Maximum Junction Temperature | $150^{\circ}$ | ${ }^{\circ} \mathrm{C}$ |
| ESD $_{\text {HB }}$ | ESD Susceptibility - Human Body Model (Note 2) <br> All pins | 2000 | V |

Note 1: Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. See the table below for Operating Conditions.
Note 2: Human body model, 100 pF discharged through a $1.5 \mathrm{~K} \Omega$ resistor.

## Absolute Maximum Ratings TP2350B (Note 3)

| SYMBOL | PARAMETER | Value | UNITS |
| :--- | :--- | :---: | :---: |
| VPP, VNN | Supply Voltage | $+/-70$ | V |
| VN10 | Voltage for FET drive | VNN+13 | V |
| $T_{\text {SToRE }}$ | Storage Temperature Range | $-55^{\circ}$ to $150^{\circ}$ | C |
| $\mathrm{T}_{\text {A }}$ | Operating Free-air Temperature Range | $-40^{\circ}$ to $85^{\circ}$ | C |
| $\mathrm{T}_{\text {J }}$ | Junction Temperature | $150^{\circ}$ | C |
| ESD | ESD Susceptibility - Human Body Model (Note 4) <br> All pins | 2000 | V |
| ESD | ESD <br> All pins | 200 | V |

Note 3: Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. See the table below for Operating Conditions.
Note 4: Human body model, 100 pF discharged through a $1.5 \mathrm{~K} \Omega$ resistor.
Note 5: Machine model, $220 \mathrm{pF}-240 \mathrm{pF}$ discharged through all pins.

## Operating Conditions TC2001 (Note 6)

| SYMBOL | PARAMETER | MIN. | TYP. | MAX. | UNITS |
| :--- | :--- | :---: | :---: | :---: | :---: |
| V5 | Supply Voltage | 4.5 | 5 | 5.5 | V |
| $\mathrm{~V}_{\text {HI }}$ | Logic Input High | $\mathrm{V} 5-1.0$ |  |  | V |
| $\mathrm{~V}_{\mathrm{LO}}$ | Logic Input Low |  |  | 1 | V |
| $\mathrm{~T}_{\mathrm{A}}$ | Operating Temperature Range | $-40^{\circ}$ | $25^{\circ}$ | $85^{\circ}$ | C |

Note 6: Recommended Operating Conditions indicate conditions for which the device is functional. See Electrical Characteristics for guaranteed specific performance limits.

Operating Conditions TP2350B (Note 7)

| SYMBOL | PARAMETER | MIN. | TYP. | MAX. | UNITS |
| :--- | :--- | :---: | :---: | :---: | :---: |
| VPP, VNN | Supply Voltage | $+/-15$ | $+/-45$ | $+/-65$ | V |
| VN10 | Voltage for FET drive (Volts above VNN) | 9 | 10 | 12 | V |

Note 7: Recommended Operating Conditions indicate conditions for which the device is functional. See Electrical Characteristics for guaranteed specific performance limits.

Operating Characteristics TC2001 (Note 8)

| SYMBOL | PARAMETER | MIN. | TYP. | MAX. | UNITS |
| :--- | :--- | :---: | :---: | :---: | :---: |
| I5 | Supply Current |  | 50 |  | mA |
| fsw | Switching Frequency |  | 650 |  | kHz |
| $\mathrm{V}_{\text {IN }}$ | Input Sensitivity | 0 |  | 1.5 | V |
| $\mathrm{~V}_{\text {OUTHI }}$ | High Output Voltage | $\mathrm{V} 5-0.5$ |  |  | V |
| $\mathrm{~V}_{\text {OUTLO }}$ | Low Output Voltage |  |  | 100 | mV |
| $\mathrm{R}_{\text {IN }}$ | Input Impedance |  | 2 |  | $\mathrm{k} \Omega$ |
|  | Input DC Bias |  | 2.4 |  | V |

Note 8: Recommended Operating Conditions indicate conditions for which the device is functional. See Electrical Characteristics for guaranteed specific performance limits.

## Thermal Characteristics TC2001

| SYMBOL | PARAMETER | Value | UNITS |
| :--- | :--- | :---: | :---: |
| $\theta_{\text {JA }}$ | Junction-to-ambient Thermal Resistance (still air) | $80^{\circ}$ | C/W |

## Thermal Characteristics TP2350B

| SYMBOL | PARAMETER | Value | UNITS |
| :--- | :--- | :---: | :---: |
| $\theta_{\mathrm{Jc}}$ | Junction-to-case Thermal Resistance (Note 9) | $3^{\circ}$ | C/W |

Note 9: Recommended Operating Conditions indicate conditions for which the device is functional.
See Electrical Characteristics for guaranteed specific performance limits.

Electrical Characteristics TC2001 (Note 10)
$\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$. See Application/Test Circuit on page 7. Unless otherwise noted, the supply voltage is $\mathrm{VPP}=|\mathrm{VNN}|=45 \mathrm{~V}$.

| SYMBOL | PARAMETER | CONDITIONS | MIN. | TYP. | MAX. | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{q}}$ | Quiescent Current $(\text { Mute }=0 \mathrm{~V})$ | $\mathrm{V} 5=5 \mathrm{~V}$ |  | 45 | 60 | mA |
| Imute | Mute Supply Current $\text { (Mute }=5 \mathrm{~V})$ | $\mathrm{V} 5=5 \mathrm{~V}$ |  | 20 | 25 | mA |
| $\mathrm{V}_{\mathrm{IH}}$ | High-level input voltage (MUTE) |  | 3.5 |  |  | V |
| $\mathrm{V}_{\text {IL }}$ | Low-level input voltage (MUTE) |  |  |  | 1.0 | V |
| $\mathrm{V}_{\mathrm{OH}}$ | High-level output voltage (HMUTE) | $\mathrm{IOH}=3 \mathrm{~mA}$ | 4.0 |  |  | V |
| $\mathrm{V}_{\text {OL }}$ | Low-level output voltage (HMUTE) | $\mathrm{loL}=3 \mathrm{~mA}$ |  |  | 0.5 | V |
| $\mathrm{V}_{\text {TOC }}$ | Over Current Sense Voltage Threshold | TBD | 0.85 | 0.97 | 1.09 | V |
| IVPPSENSE | VPPSENSE Threshold Currents | Over-voltage turn on (muted) Over-voltage turn off (mute off) Under-voltage turn off (mute off) Under-voltage turn on (muted) | 138 62 | $\begin{aligned} & 162 \\ & 154 \\ & 79 \\ & 72 \end{aligned}$ | 178 87 | $\mu \mathrm{A}$ <br> $\mu \mathrm{A}$ <br> $\mu \mathrm{A}$ <br> $\mu \mathrm{A}$ |
| VVPPSENSE | Threshold Voltages with <br> RVPPSENSE $=422 \mathrm{~K} \Omega$ <br> (Note 11, Note 12) | Over-voltage turn on (muted) Over-voltage turn off (mute off) Under-voltage turn off (mute off) Under-voltage turn on (muted) | 57.6 25.9 | $\begin{aligned} & 68.4 \\ & 65.0 \\ & 33.3 \\ & 30.4 \end{aligned}$ | 75.8 37.1 | $\begin{aligned} & V \\ & V \\ & V \\ & V \end{aligned}$ |
| IVNNSENSE | VNNSENSE Threshold Currents | Over-voltage turn on (muted) Over-voltage turn off (mute off) Under-voltage turn off (mute off) Under-voltage turn on (muted) | 152 65 | $\begin{gathered} 174 \\ 169 \\ 86 \\ 77 \end{gathered}$ | 191 95 | $\mu \mathrm{A}$ <br> $\mu \mathrm{A}$ <br> $\mu \mathrm{A}$ <br> $\mu \mathrm{A}$ |
| $\mathrm{V}_{\text {VNNSENSE }}$ | Threshold Voltages with <br> $R_{\text {vnnsense }}=392 \mathrm{~K} \Omega$ <br> (Note 11, Note 12) | Over-voltage turn on (muted) Over-voltage turn off (mute off) Under-voltage turn off (mute off) Under-voltage turn on (muted) | -59.0 -25.2 | $\begin{aligned} & -68.2 \\ & -66.2 \\ & -33.7 \\ & -30.2 \end{aligned}$ | -75.6 -37.6 | $\begin{aligned} & V \\ & V \\ & V \\ & V \end{aligned}$ |

Note 10: Minimum and maximum limits are guaranteed but may not be $100 \%$ tested.
Note 11: These supply voltages are calculated using the IVPPSENSE and IVNNSENSE values shown in the Electrical Characteristics table. The typical voltage values shown are calculated using a RVPPSENSE and RVNNSENSE value of 422 kohm without any tolerance variation. The minimum and maximum voltage limits shown include either a $+1 \%$ or $-1 \%(+1 \%$ for Over-voltage turn on and Under-voltage turn off, $-1 \%$ for Over-voltage turn off and Under-voltage turn on) variation of RVPPSENSE or RVNNSENSE off the nominal 422kohm and 392kohm values. These voltage specifications are examples to show both typical and worst case voltage ranges for a given RVPPSENSE and RVNNSENSE resistor values of 422 kohm and 392kohm. Please refer to the Application Information section for a more detailed description of how to calculate the over and under voltage trip voltages for a given resistor value.

Note 12: The fact that the over-voltage turn on specifications exceed the absolute maximum of $+/-70 \mathrm{~V}$ for the TK2350 does not imply that the part will work at these elevated supply voltages. It also does not imply that the TK2350 is tested or guaranteed at these supply voltages. The supply voltages are simply a calculation based on the process spread of the IVPPSENSE and IVNNSENSE currents (see note 7). The supply voltage must be maintained below the absolute maximum of $+/-70 \mathrm{~V}$ or permanent damage to the TK2350 may occur.

Electrical Characteristics TK2350 (Note 14)
$\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$. See Application/Test Circuit on page 7. Unless otherwise noted, the supply voltage is $\mathrm{VPP}=|\mathrm{VNN}|=45 \mathrm{~V}$.

| SYMBOL | PARAMETER | CONDITIONS | MIN. | TYP. | MAX. | UNITS |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{a}}$ | Quiescent Current | VPP $=+45 \mathrm{~V}$ |  | 90 |  | mA |
|  | (No load, BBM0 $=1, \mathrm{BBM} 1=0$, | VNN $=-45 \mathrm{~V}$ (using external VN10) |  | 90 |  | mA |
|  | Mute $=0 \mathrm{~V}$ ) | VNN $=-45 \mathrm{~V}$ (using SMPSO pin to |  | TBD |  | mA |
|  |  | drive IRF9510 for generating VN10) |  |  |  |  |
|  |  | VN10 $=10 \mathrm{~V}$ | 200 | TBD | mA |  |
| IMUTE | Mute Supply Current | VPP $=+45 \mathrm{~V}$ |  | 1 |  | mA |
|  | (No load, Mute $=5 \mathrm{~V})$ | VNN $=-45 \mathrm{~V}$ |  | 1 | mA |  |

Note 14: Minimum and maximum limits are guaranteed but may not be $100 \%$ tested.

## Performance Characteristics TK2350 - Single Ended

$\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$. Unless otherwise noted, the supply voltage is $\mathrm{VPP}=|\mathrm{VNN}|=45 \mathrm{~V}$, the input frequency is 1 kHz and the measurement bandwidth is 20kHz. See Application/Test Circuit.

| SYMBOL | PARAMETER | CONDITIONS | MIN. | TYP. | MAX. | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pout | Output Power (continuous Power/Channel) | $\begin{array}{\|ll} \hline \text { THD }+\mathrm{N}=0.1 \%, & \mathrm{R}_{\mathrm{L}}=8 \Omega \\ & \mathrm{R}_{\mathrm{L}}=4 \Omega \\ \text { THD }+\mathrm{N}=1 \%, & \mathrm{R}_{\mathrm{L}}=8 \Omega \\ & \mathrm{R}_{\mathrm{L}}=4 \Omega \\ \hline \end{array}$ |  | $\begin{aligned} & 100 \\ & 190 \\ & 120 \\ & 220 \end{aligned}$ |  | $\begin{aligned} & W \\ & W \\ & W \\ & W \\ & W \end{aligned}$ |
| THD + N | Total Harmonic Distortion Plus Noise | Pout $=50 \mathrm{~W} /$ Channel, $\mathrm{R}_{\mathrm{L}}=8 \Omega$ |  | 0.02 |  | \% |
| IHF-IM | IHF Intermodulation Distortion | $\begin{aligned} & 19 \mathrm{kHz}, 20 \mathrm{kHz}, 1: 1 \text { (IHF), } \mathrm{R}_{\mathrm{L}}=8 \Omega \\ & \text { Pout }=30 \mathrm{~W} / \text { Channel } \end{aligned}$ |  | 0.03 |  | \% |
| SNR | Signal-to-Noise Ratio | A Weighted, $\mathrm{R}_{\mathrm{L}}=4 \Omega$, Pout $=275 \mathrm{~W} /$ Channel |  | 102 |  | dB |
| CS | Channel Separation | $0 \mathrm{dBr}=30 \mathrm{~W}, \mathrm{R}_{\mathrm{L}}=8 \Omega, \mathrm{f}=1 \mathrm{kHz}$ |  | 97 |  | dB |
| $\eta$ | Power Efficiency | Pout $=150 \mathrm{~W} /$ Channel, $\mathrm{R}_{\mathrm{L}}=8 \Omega$ |  | 95 |  | \% |
| $\mathrm{A}_{\mathrm{V}}$ | Amplifier Gain | Pout $=10 \mathrm{~W} /$ Channel, $\mathrm{R}_{\mathrm{L}}=4 \Omega$ See Application / Test Circuit |  | 10.7 |  | V/V |
| Averror | Channel to Channel Gain Error | Pout $=10 \mathrm{~W} /$ Channel, $\mathrm{R}_{\mathrm{L}}=4 \Omega$ See Application / Test Circuit |  |  | 0.5 | dB |
| enout | Output Noise Voltage | A Weighted, no signal, input shorted, DC offset nulled to zero |  | 260 |  | $\mu \mathrm{V}$ |
| V OFFSET | Output Offset Voltage | No Load, Mute = Logic Low $0.1 \% R_{F B A}, R_{F B B}, R_{F B C}$ resistors | -1.0 |  | 1.0 | V |

## TK2350 Block Diagram



## TC2001 Pinout



## TP2350B Pinout



Please note that the heatslug on the bottom of the package is connected to VNN.

TC2001 Audio Signal Processor Pin Descriptions

| Pin | Function | Description |
| :---: | :---: | :--- |
| 1 | BIASCAP | Bandgap reference times two (typically 2.5VDC). Used to set the <br> common mode voltage for the input op amps. This pin is not capable of <br> driving external circuitry. |
| 2,6 | FBKGND2, <br> FBKGND1 | Ground Kelvin feedback (Channels 1 \& 2) |
| 3 | DCMP | Internal mode selection. This pin must be grounded for proper device <br> operation. |
| 4,7 | FBKOUT2, <br> FBKOUT1 | Switching feedback (Channels 1 \& 2) |
| 5 | VPWR | Test pin. Must be left floating. |
| 8 | HMUTE | Logic output. A logic high indicates both amplifiers are muted, due to the <br> mute pin state, or a "fault". |
| 9,12 | Y1, Y2 | Non-inverted switching modulator outputs. |
| 10,11 | Y1B, Y2B | Inverted switching modulator outputs. |
| 13 | NC | No connect |
| 14,16 | OCD2, OCD1 | Over Current Detect pins. |
| 15 | REF | Internal bandgap reference voltage; approximately 1.2 VDC. |
| 17 | VNNSENSE | Negative supply voltage sense input. This pin is used for both over and <br> under voltage sensing for the VNN supply. |
| 18 | OVRLDB | A logic low output indicates the input signal has overloaded the amplifier. |
| 19 | VPPSENSE | Positive supply voltage sense input. This pin is used for both over and <br> under voltage sensing for the VPP supply. |
| 20 | AGND | Analog Ground. |
| 21 | V5 | 5 Volt power supply input. |
| 22,27 | OAOUT1, OAOUT2 | Input stage output pins. |
| 23,28 | INV1, INV2 | Single-ended inputs. Inputs are a "virtual" ground of an inverting opamp <br> with approximately 2.4VDC bias. |
| 24 | MUTE | When set to logic high, both amplifiers are muted and in idle mode. <br> When low (grounded), both amplifiers are fully operational. If left floating, <br> the device stays in the mute mode. Ground if not used. |
| 25,26 | BBM1, BBM0 | Break-before-make timing control to prevent shoot-through in the output <br> MOSFETs. |

## TP2350B Pin Description

| Pin | Function | Description |
| :---: | :---: | :--- |
| 5 | AGND | Analog ground. |
| 6 | V5 | 5 V power supply input. |
| 7 | OCD1 | Over-current threshold output (Channel 1) |
| 9 | TSS | This a test pin for the TP2350B. This pin should be left floating. |
| 10 | OCD2 | Over-current threshold output Channel 2) |
| 13,17 | Y2, Y1 | Non-inverted switching modulator inputs |
| 14,16 | Y2B, Y1B | Inverted switching modulator inputs |
| 27,57 | VBOOT2, VBOOT1 | Bootstrapped voltage to supply drive to gate of high-side FET <br> (Channel 2 \& 1) |
| 30,31 | OCS2LP, OCS2LN | Over Current Sense inputs, Channel 2 low-side |
| 33,34 | OCS2HP, OCS2HN | Over Current Sense inputs, Channel 2 high-side |
| 36,48 | HO2, HO1 | High side gate drive output (Channel 2 \& 1) |
| 37,47 | HO2COM, HO1COM | Kelvin connection to source of high-side transistor (Channel 2 \& 1) |
| 39,45 | LO2COM, LO1COM | Kelvin connection to source of low-side transistor (Channel 2 \& 1) |
| 40,44 | LO2, LO1 | Low side gate drive output (Channel 2 \& 1) |
| 41,43 | VN10 | "Floating" supply input for the FET drive circuitry. This voltage must be stable |
| and referenced to VNN. |  |  |
| 42 | VNN | Negative supply voltage. |
| 50,51 | OCS1HN, OCS1HP | Over Current Sense inputs, Channel 1 high-side |
| 53,54 | OCS1LN ,OCS1LP | Over Current Sense inputs, Channel 1 low-side |
| 59 | SW-FB | Feedback for regulating switching power supply output for VN10 |
| 60 | SMPSO | Switching power supply output for VN10 |
| $1,2,3,4,8$, | NC | Not connected (bonded) internally. Leave these pins floating. |
| $11,12,15$, |  |  |
| $18,19,20$, |  |  |
| $21,22,23$, |  |  |
| $24,25,26$, | 28,29, |  |
| $35,38,46$, | 49,55, |  |
| $56,58,61$, | $62,63,64$ |  |

Please note that the heatslug on the bottom of the package is connected to VNN.

## Application/Test Circuit



## External Components Description (Refer to the Application/Test Circuit)

| Components | Description |
| :---: | :---: |
| $\mathrm{R}_{1}$ | Inverting input resistance to provide AC gain in conjunction with $\mathrm{R}_{\mathrm{F}}$. This input is biased at the BIASCAP voltage (approximately 2.5 VDC ). |
| $\mathrm{R}_{\mathrm{F}}$ | Feedback resistor to set AC gain in conjunction with $\mathrm{R}_{\mathrm{I}}$. Please refer to the Amplifier Gain paragraph, in the Application Information section. |
| C | AC input coupling capacitor which, in conjunction with $R_{1}$, forms a highpass filter at $\mathrm{f}_{\mathrm{C}}=1 /\left(2 \pi \mathrm{R}_{\mathrm{C}} \mathrm{C}_{1}\right)$. |
| $\mathrm{R}_{\text {FBA }}$ | Feedback divider resistor connected to V5. This resistor is normally set at $1 \mathrm{k} \Omega$. |
| $\mathrm{R}_{\text {FBB }}$ | Feedback divider resistor connected to AGND. This value of this resistor depends on the supply voltage setting and helps set the TK2350 gain in conjunction with $R_{1,}$, $R_{F}, R_{\text {FBA }}$ and $R_{\text {FBC }}$. Please see the Modulator Feedback Design paragraphs in the Application Information Section. |
| $\mathrm{R}_{\text {FBC }}$ | Feedback resistor connected from either the OUT1(OUT2) to FBKOUT1(FBKOUT2) or speaker ground to FBKGND1(FBKGND2). The value of this resistor depends on the supply voltage setting and helps set the TK2350 gain in conjunction with $R_{l}, R_{F}$, $\mathrm{R}_{\text {FBA }}$, and $\mathrm{R}_{\text {FBB }}$. It should be noted that the resistor from OUT1(OUT2) to FBKOUT1(FBKOUT2) must have a power rating of greater than $\mathrm{P}_{\mathrm{DIss}}=\mathrm{VPP}^{2} /\left(2 \mathrm{R}_{\mathrm{Fbc}}\right)$. Please see the Modulator Feedback Design paragraphs in the Application Information Section. |
| $\mathrm{C}_{\text {FB }}$ | Feedback delay capacitor that both lowers the idle switching frequency and filters very high frequency noise from the feedback signal, which improves amplifier performance. The value of $\mathrm{C}_{F B}$ should be offset between channel 1 and channel 2 so that the idle switching difference is greater than 40 kHz . Please refer to the Application / Test Circuit. |
| $\mathrm{R}_{\text {OFA }}$ | Potentiometer used to manually trim the DC offset on the output of the TK2350. |
| $\mathrm{R}_{\text {Ofb }}$ | Resistor that limits the manual DC offset trim range and allows for more precise adjustment. |
| $\mathrm{R}_{\text {REF }}$ | Bias resistor. Locate close to pin 15 of the TC2001 and ground at pin 20 of the TC2001. |
| $\mathrm{C}_{\mathrm{A}}$ | BIASCAP decoupling capacitor. Should be located close to pin 1 of the TC2001 and grounded at pin 20 of the TC2001. |
| $\mathrm{D}_{\text {B }}$ | Bootstrap diode. This diode charges up the bootstrap capacitors when the output is low (at VNN) to drive the high side gate circuitry. A fast or ultra fast recovery diode is recommended for the bootstrap circuitry. In addition, the bootstrap diode must be able to sustain the entire VPP-VNN voltage. Thus, for most applications, a 150 V (or greater) diode should be used. |
| $\mathrm{C}_{\text {B }}$ | High frequency bootstrap capacitor, which filters the high side gate drive supply. This capacitor must be located as close to VBOOT1 (pin 57 of the TP2350B) or VBOOT2 (pin 27 of the TP2350B) for reliable operation. The "negative" side of $C_{B}$ should be connected directly to the HO1COM (pin 47 of the TP2350B) or HO2COM (pin 37 of the TP2350B). Please refer to the Application / Test Circuit. |
| $\mathrm{C}_{\text {baux }}$ | Bulk bootstrap capacitor that supplements $\mathrm{C}_{\mathrm{B}}$ during "clipping" events, which result in a reduction in the average switching frequency. |
| $\mathrm{R}_{\mathrm{B}}$ | Bootstrap resistor that limits $\mathrm{C}_{\text {BAU }}$ charging current during TK2350 power up (bootstrap supply charging). |
| $\mathrm{C}_{\text {s }}$ | Supply decoupling for the power supply pins. For optimum performance, these components should be located close to the TC2001 and TP2350B and returned to their respective ground as shown in the Application/Test Circuit. |
| Rvnn1 | Main overvoltage and undervoltage sense resistor for the negative supply (VNN). Please refer to the Electrical Characteristics Section for the trip points as well as the hysteresis band. Also, please refer to the Over / Under-voltage Protection section in the Application Information for a detailed discussion of the internal circuit operation and external component selection. |


| $\mathrm{R}_{\mathrm{VNN} 2}$ | Secondary overvoltage and undervoltage sense resistor for the negative supply (VNN). This resistor accounts for the internal $\mathrm{V}_{\text {NNSENSE }}$ bias of 1.25 V . Nominal resistor value should be three times that of $\mathrm{R}_{\mathrm{VNN} 1}$. Please refer to the Over / Undervoltage Protection section in the Application Information for a detailed discussion of the internal circuit operation and external component selection. |
| :---: | :---: |
| RVPP1 | Main overvoltage and undervoltage sense resistor for the positive supply (VPP). Please refer to the Electrical Characteristics Section for the trip points as well as the hysteresis band. Also, please refer to the Over / Under-voltage Protection section in the Application Information for a detailed discussion of the internal circuit operation and external component selection. |
| R VPP2 | Secondary overvoltage and undervoltage sense resistor for the positive supply (VPP). This resistor accounts for the internal $\mathrm{V}_{\text {PPSENSE }}$ bias of 2.5 V . Nominal resistor value should be equal to that of $\mathrm{R}_{\text {VPP } 1}$. Please refer to the Over / Undervoltage Protection section in the Application Information for a detailed discussion of the internal circuit operation and external component selection. |
| $\mathrm{R}_{\mathrm{S}}$ | Over-current sense resistor. Please refer to the section, Setting the Over-current Threshold, in the Application Information for a discussion of how to choose the value of $R_{S}$ to obtain a specific current limit trip point. |
| $\mathrm{R}_{\text {OCR }}$ | Over-current "trim" resistor, which, in conjunction with $\mathrm{R}_{\mathrm{S}}$, sets the current trip point. Please refer to the section, Setting the Over-current Threshold, in the Application Information for a discussion of how to calculate the value of $\mathrm{R}_{\mathrm{ocR}}$. |
| $\mathrm{C}_{\text {OCR }}$ | Over-current filter capacitor, which filters the overcurrent signal at the OCR pins to account for the half-wave rectified current sense circuit internal to the TC2001. A typical value for this component is 220 pF . In addition, this component should be located near pin 14 or pin 16 of the TC2001 as possible. |
| $\mathrm{C}_{\text {HBR }}$ | Supply decoupling for the high current Half-bridge supply pins. These components must be located as close to the output MOSFETs as possible to minimize output ringing which causes power supply overshoot. By reducing overshoot, these capacitors maximize both the TP2350B and output MOSFET reliability. These capacitors should have good high frequency performance including low ESR and low ESL. In addition, the capacitor rating must be twice the maximum VPP voltage. Panasonic EB capacitors are ideal for the bulk storage (nominally 33uF) due to their high ripple current and high frequency design. |
| $\mathrm{R}_{\mathrm{G}}$ | Gate resistor, which is used to control the MOSFET rise/ fall times. This resistor serves to dampen the parasitics at the MOSFET gates, which, in turn, minimizes ringing and output overshoots. The typical power rating is 1 watt. |
| $\mathrm{D}_{\mathrm{G}}$ | Gate diode, placed in parallel to the gate resistor. This diode will help discharge the parasitic capacitance at the MOSFET gates, thus decreasing the MOSFET fall time. This helps reduce shoot through current between the top side and bottom side output MOSFETs. |
| $\mathrm{C}_{z}$ | Zobel capacitor, which in conjunction with $\mathrm{R}_{\mathrm{z}}$, terminates the output filter at high frequencies. Use a high quality film capacitor capable of sustaining the ripple current caused by the switching outputs. |
| $\mathrm{R}_{\mathrm{z}}$ | Zobel resistor, which in conjunction with $\mathrm{C}_{\mathrm{z}}$, terminates the output filter at high frequencies. The combination of $R_{z}$ and $C_{z}$ minimizes peaking of the output filter under both no load conditions or with real world loads, including loudspeakers which usually exhibit a rising impedance with increasing frequency. Depending on the program material, the power rating of $R_{z}$ may need to be adjusted. The typical power rating is 2 watts. |
| Lo | Output inductor, which in conjunction with $\mathrm{C}_{0}$, demodulates (filters) the switching waveform into an audio signal. Forms a second order filter with a cutoff frequency of $f_{C}=1 /\left(2 \pi \sqrt{L_{O} C_{O}}\right)$ and a quality factor of $Q=R_{L} C_{O} / \sqrt{L_{O} C_{O}}$. |
| Co | Output capacitor, which, in conjunction with $\mathrm{L}_{\mathrm{o}}$, demodulates (filters) the switching waveform into an audio signal. Forms a second order low-pass filter with a cutoff frequency of $f_{C}=1 /\left(2 \pi \sqrt{L_{O} C_{O}}\right)$ and a quality factor of $Q=R_{L} C_{O} / \sqrt{L_{O} C_{O}}$. Use a high quality film capacitor capable of sustaining the ripple current caused by the switching outputs. |
| $\mathrm{D}_{\mathrm{D}}$ | Drain diode. This diode must be connected from the drain of the high side output |


|  | MOSFET to the drain of the low side output MOSFET. This diode absorbs any high frequency overshoots caused by the output inductor $L_{o}$ during high output current conditions. In order for this diode to be effective it must be connected directly to the drains of both the top and bottom side output MOSFET. An ultra fast recovery diode that can sustain the entire VPP-VNN voltage should be used here. In most applications a 150 V or greater diode must be used. |
| :---: | :---: |
| $\mathrm{D}_{\text {s }}$ | Source diode. This diode must be connected from the source of the high side output MOSFET to the source of the low side output MOSFET. This diode absorbs any high frequency undershoots caused by the output inductor $L_{0}$ during high output current conditions. In order for this diode to be effective it must be connected directly to the sources of both the top and bottom sides output MOSFETs. An ultra fast recovery diode that can sustain the entire VPP-VNN voltage should be used here. In most applications a 150 V or greater diode must be used. |
| $\mathrm{R}_{\mathrm{B}}$ | Output MOSFET snubber resistor. This resistor forms a low pass filter with $\mathrm{C}_{0}$ with a frequency of $f_{C}=1 /\left(2 \pi R_{B} C_{B}\right)$. This RC filter removes any high frequency overshoots that can be present on the switching output waveform. This RC filter must be connected right across the drain and source of the low side output MOSFET. |
| $\mathrm{C}_{\text {B }}$ | Output MOSFET snubber capacitor. This resistor forms a low pass filter with $R_{B}$ with a frequency of $f_{C}=1 /\left(2 \pi R_{B} C_{B}\right)$. This RC filter removes any high frequency overshoots that can be present on the switching output waveform. This RC filter must be connected right across the drain and source of the low side output MOSFET. |
| $\mathrm{R}_{\mathrm{s}}$ | Source resistor. This resistor is in series between HOCOM and the source of the top side output MOSFET. This resistor serves to limit the voltage swing at the HOCOM pin (pins 37 and 47 of the TP2350B) to protect the TP2350B during any output overshoots/undershoots. Since this resistor alters the rise and fall times of the gate on the high side output MOSFET an additional resistor of the same value is placed in series with LOCOM and the source of the bottom side output MOSFET to match the rise and fall times of the top side to the bottom side. |
| $\mathrm{R}_{\text {PG }}$ | Gate resistor for the output MOSFET for the switchmode power supply. Controls the rise time, fall time, and reduces ringing for the gate of the output MOSFET for the switchmode power supply. |
| $\mathrm{Q}_{\mathrm{B}}$ | Output MOSFET for the switchmode power supply to generate the VN10. This output MOSFET must be a P channel device. |
| $\mathrm{D}_{\text {sw }}$ | Flywheel diode for the internal VN10 buck converter. This diode also prevents VN10SW from going more than one diode drop negative with respect to VNN. |
| Lsw | VN10 generator filter inductor. This inductor should be sized appropriately so that $\mathrm{L}_{\text {sw }}$ pass 0.5 A of current without saturation, and VN10 does not overshoot with respect to VNN during TK2350 turn on. |
| $\mathrm{C}_{\text {sw }}$ | VN10 generator filter capacitors. The high frequency capacitor (0.1uF) must be located close to the VN10 pins (pin 41 and 43 of the TP2350B) to maximize device performance. The bulk capacitor (100uF) should be sized appropriately such that the VN10 voltage does not overshoot with respect to VNN during TK2350 turn on. |
| $\mathrm{R}_{\text {SWFB }}$ | VN10 generator feedback resistor. This resistor sets the nominal VN10 voltage. With $R_{\text {SWFB }}$ equal to $1 \mathrm{k} \Omega$, the VN10 voltage generated will typically be 11 V above VNN. |
| $\mathrm{C}_{\text {swFB }}$ | VN10 generator feedback capacitor. This capacitor, in conjunction with $R_{\text {swfe }}$, filters the VN10 feedback signal such that the loop is unconditionally stable. |

## Typical Performance







## Typical Performance



## Typical Performance



## Typical Performance



## Application Information

Figure 1 is a simplified diagram of one channel (Channel 1) of a TK2350 amplifier to assist in understanding its operation.


Figure 1: Simplified TK2350 Amplifier

## TK2350 Basic Amplifier Operation

The audio input signal is fed to the processor internal to the TC2001, where a switching pattern is generated. The average idle (no input) switching frequency is approximately 700 kHz . With an input signal, the pattern is spread spectrum and varies between approximately 200 kHz and 1.5 MHz depending on input signal level and frequency. Complementary copies of the switching pattern is output through the Y1 and Y1B pins on the TC2001. These switching patterns are input to the TP230 where they are level-shifted by the MOSFET drivers and then output to the gates (HO1 and LO1) of external power MOSFETs that are connected as a half bridge. The output of the half bridge is a power-amplified version of the switching pattern that switches between VPP and VNN. This signal is then low-pass filtered to obtain an amplified reproduction of the audio input signal.

The TC2001 processor is operated from a 5 -volt supply. In the generation of the switching patterns for the output MOSFETs, the processor inserts a "break-before-make" dead time between the turn-off of one transistor and the turn-on of the other in order to minimize shoot-through currents in the external MOSFETs. The dead time can be programmed by setting the break-before-make control bits, BBM1 and BBM0. Feedback information from the output of the halfbridge is supplied to the processor via FBKOUT1. Additional feedback information to account for ground bounce is supplied via FBKGND1.

The MOSFET drivers in the TP2350B are operated from voltages obtained from VN10 and LO1COM for the low-side driver, and VBOOT1 and HO1COM for the high-side driver. VN10 must be a regulated 10 V above VNN.

N -Channel MOSFETs are used for both the top and bottom of the half bridge. The gate resistors, $\mathrm{R}_{\mathrm{G}}$, are used to control MOSFET slew rate and thereby minimize voltage overshoots.

## Circuit Board Layout

The TK2350 is a power (high current) amplifier that operates at relatively high switching frequencies. The output of the amplifier switches between VPP and VNN at high speeds while driving large currents. This high-frequency digital signal is passed through an LC low-pass filter to recover the amplified audio signal. Since the amplifier must drive the inductive LC output filter and speaker loads, the amplifier outputs can be pulled above the supply voltage and below ground by the energy in the output inductance. To avoid subjecting the TK2350 to potentially damaging voltage stress, it is critical to have a good printed circuit board layout. It is recommended that Tripath's layout and application circuit be used for all applications and only be deviated from after careful analysis of the effects of any changes. Please refer to the TK2350 evaluation board document, RB-TK2350, available on the Tripath website, at www.tripath.com.

The following components are important to place near either their associated TK2350 or output MOSFET pins. The recommendations are ranked in order of layout importance, either for proper device operation or performance considerations.

- The capacitors, $\mathrm{C}_{\text {HBR, }}$, provide high frequency bypassing of the amplifier power supplies and will serve to reduce spikes across the supply rails. Please note that both mosfet half-bridges must be decoupled separately. In addition, the voltage rating for $\mathrm{C}_{\text {HBR }}$ should be at least 150 V as this capacitor is exposed to the full supply range, VPP-VNN.
- $\quad C_{F B}$ removes very high frequency components from the amplifier feedback signals and lowers the output switching frequency by delaying the feedback signals. In addition, the value of $\mathrm{C}_{\text {FB }}$ is different for channel 1 and channel 2 to keep the average switching frequency difference greater than 40 kHz . This minimizes in-band audio noise. Locate these capacitors as close to their respective TC2001 pin as possible.
- To minimize noise pickup and minimize THD+N, $\mathrm{R}_{\text {FBC }}$ should be located as close to the TC2001 as possible. Make sure that the routing of the high voltage feedback lines is kept far away from the input op amps or significant noise coupling may occur. It is best to shield the high voltage feedback lines by using a ground plane around these traces as well as the input section. The feedback and feedback ground traces should be routed together in parallel.
- $\quad \mathrm{C}_{\mathrm{B}}, \mathrm{C}_{s w}$ provides high frequency bypassing for the VN10 and bootstrap supplies. Very high currents are present on these supplies.

In general, to enable placement as close to the TK2350, and minimize PCB parasitics, the capacitors $\mathrm{C}_{F B}, \mathrm{C}_{\mathrm{B}}$ and $\mathrm{C}_{\mathrm{SW}}$ should be surface mount types, located on the "solder" side of the board.

Some components are not sensitive to location but are very sensitive to layout and trace routing.

- To maximize the damping factor and reduce distortion and noise, the modulator feedback connections should be routed directly to the pins of the output inductors. Lo. Please refer to the RB-TK2350 for more information.
- The output filter capacitor, $\mathrm{C}_{\mathrm{O}}$, and zobel capacitor, $\mathrm{C}_{\mathrm{Z}}$, should be star connected with the load return. The output ground feedback signal should be taken from this star point.
- The modulator feedback resistors, $R_{\text {FBA }}$ and $R_{\text {FBB }}$, should all be grounded and attached to 5 V together. These connections will serve to minimize common mode noise via the differential feedback. Please refer to the RB-TK2350 evaluation board for more information.
- The feedback signals that come directly from the output inductors are high voltage and high frequency in nature. If they are routed close to the input nodes, INV1 and INV2, the high impedance inverting opamp pins will pick up noise. This coupling will result in significant background noise, especially when the input is AC coupled to ground, or an external source such as a CD player or signal generator is connected. Thus, care should be taken such that the feedback lines are not routed near any of the input section.
- To minimize the possibility of any noise pickup, the trace lengths of INV1 and INV2 should be kept as short as possible. This is most easily accomplished by locating the input resistors, $R_{l}$ and the input stage feedback resistors, $R_{F}$ as close to the TC2001 as possible. In addition, the offset trim resistor, $\mathrm{R}_{\mathrm{OFB}}$, which connects to either INV1, or INV2, should be located close to the TC2001 input section.


## TK2350 Grounding

Proper grounding techniques are required to maximize TK2350 functionality and performance. Parametric parameters such as THD+N, Noise Floor and Crosstalk can be adversely affected if proper grounding techniques are not implemented on the PCB layout. The following discussion highlights some recommendations about grounding both with respect to the TK2350 as well as general "audio system" design rules.

The TK2350 is divided into three sections: the input section, which is the TC2001, the MOSFET driver section, which is the TP2350B, and the output (high voltage) section, which is the output MOSFETs. On the TK2350 evaluation board, the ground is also divided into distinct sections, one for the input and the MOSFET driver, and another one for the output. To minimize ground loops and keep the audio noise floor as low as possible, the two grounds must be only connected at a single point. Depending on the system design, the single point connection may be in the form of a ferrite bead or a PCB trace.

The analog grounds, must be connected to pin 20 on the TC2001 and pin 5 on the TP2350B. The ground for the V5 power supply should connect directly to pin 20 of the TC2001. Additionally, any external input circuitry such as preamps, or active filters, should be referenced to pin 20 on the TC2001.

For the power section, Tripath has traditionally used a "star" grounding scheme. Thus, the load ground returns and the power supply decoupling traces are routed separately back to the power supply. In addition, any type of shield or chassis connection would be connected directly to the ground star located at the power supply. These precautions will both minimize audible noise and enhance the crosstalk performance of the TK2350.

The TC2001 incorporates a differential feedback system to minimize the effects of ground bounce and cancel out common mode ground noise. As such, the feedback from the output ground for each channel needs to be properly sensed. This can be accomplished by connecting the output ground "sensing" trace directly to the star formed by the output ground return, output capacitor, $\mathrm{C}_{\mathrm{o}}$, and the zobel capacitor, $\mathrm{C}_{\mathrm{z}}$. Refer to the Application / Test Circuit for a schematic description.

## TK2350 Amplifier Gain

The gain of the TK2350 is the product of the input stage gain and the modulator gain for the TC2001. Please refer to the sections, Input Stage Design, and Modulator Feedback Design, for a complete explanation of how to determine the external component values.

$$
\begin{aligned}
& A_{\text {vtk } 2350}=A_{\text {vinputstag }} * A_{\text {v modulator }} \\
& \text { Avtk2350 }^{2} \approx-\frac{R_{F}}{R_{1}}\left(\frac{R_{\text {FBC }} *\left(R_{\text {FBA }}+R_{\text {Fbb }}\right)}{R_{\text {FBA }} * R_{\text {FbB }}}+1\right)
\end{aligned}
$$

For example, using a TC2001 with the following external components,

$$
\begin{aligned}
& \mathrm{R}_{1}=20 \mathrm{k} \Omega \\
& \mathrm{R}_{\mathrm{F}}=20 \mathrm{k} \Omega \\
& \mathrm{R}_{\mathrm{FBA}}=1 \mathrm{k} \Omega \\
& \mathrm{R}_{\mathrm{FBB}}=1.07 \mathrm{k} \Omega \\
& \mathrm{R}_{\mathrm{FBC}}=13.3 \mathrm{k} \Omega
\end{aligned}
$$

$$
\text { Avтк2350 } \approx-\frac{20 \mathrm{k} \Omega}{49.9 \mathrm{k} \Omega}\left(\frac{13.3 \mathrm{k} \Omega *(1.0 \mathrm{k} \Omega+1.07 \mathrm{k} \Omega)}{1.0 \mathrm{k} \Omega * 1.07 \mathrm{k} \Omega}+1\right)=-10.71 \frac{\mathrm{~V}}{\mathrm{~V}}
$$

## Input Stage Design

The TC2001 input stage is configured as an inverting amplifier, allowing the system designer flexibility in setting the input stage gain and frequency response. Figure 2 shows a typical application where the input stage is a constant gain inverting amplifier. The input stage gain should be set so that the maximum input signal level will drive the input stage output to 4 V pp.

The gain of the input stage, above the low frequency high pass filter point, is that of a simple inverting amplifier:

$$
\text { Avinputstag E }=-\frac{R_{F}}{R_{I}}
$$

TC2001


Figure 2: TC2001 Input Stage

## Input Capacitor Selection

$\mathrm{C}_{\mathbb{I N}}$ can be calculated once a value for $\mathrm{R}_{I N}$ has been determined. $\mathrm{C}_{\mathbb{I N}}$ and $\mathrm{R}_{I N}$ determine the input low-frequency pole. Typically this pole is set at $10 \mathrm{~Hz} . \mathrm{C}_{\mathrm{IN}}$ is calculated according to:

$$
\mathrm{C}_{\mathbb{I N}}=1 /\left(2 \pi \times \mathrm{F}_{\mathrm{P}} \times \mathrm{R}_{\mathrm{IN}}\right)
$$

where: $R_{I_{N}}=$ Input resistor value in ohms
$F_{P}=$ Input low frequency pole (typically 10 Hz )

## Modulator Feedback Design

The modulator converts the signal from the input stage to the high-voltage output signal. The optimum gain of the modulator is determined from the maximum allowable feedback level for the modulator and maximum supply voltages for the power stage. Depending on the maximum supply voltage, the feedback ratio will need to be adjusted to maximize performance. The values of $R_{\text {FBA }}$, $R_{F B B}$ and $R_{F B C}$ (see explanation below) define the gain of the modulator. Once these values are chosen, based on the maximum supply voltage, the gain of the modulator will be fixed even with as the supply voltage fluctuates due to current draw.

For the best signal-to-noise ratio and lowest distortion, the maximum modulator feedback voltage should be approximately 4 Vpp . This will keep the gain of the modulator as low as possible and still allow headroom so that the feedback signal does not clip the modulator feedback stage.

Figure 3 shows how the feedback from the output of the amplifier is returned to the input of the modulator. The input to the modulator (FBKOUT1/FBKGND1 for channel 1) can be viewed as inputs to an inverting differential amplifier. $R_{\text {FBA }}$ and $R_{F B B}$ bias the feedback signal to approximately 2.5 V and $\mathrm{R}_{\text {FBC }}$ scales the large OUT1/OUT2 signal to down to 4 Vpp .


Figure 3: Modulator Feedback

The modulator feedback resistors are:

$$
\begin{aligned}
& R_{\text {fbA }}=\text { User specified, typically } 1 \mathrm{~K} \Omega \\
& R_{\text {FBB }}=\frac{R_{\text {FbA }} * V P P}{(\mathrm{VPP}-4)} \\
& R_{\text {FBC }}=\frac{R_{\text {FBA }} * V P P}{4} \\
& A_{v-\text { modulator }} \approx \frac{R_{\text {fbc }} *\left(R_{\text {fba }}+R_{\text {fbb }}\right)}{R_{\text {fbA }} * R_{\text {fbb }}}+1
\end{aligned}
$$

The above equations assume that VPP $=|\mathrm{VNN}|$.
For example, in a system with $\mathrm{VPP}_{\text {MAX }}=52 \mathrm{~V}$ and VNN max $=-52 \mathrm{~V}$,

$$
\begin{aligned}
& R_{\text {FBA }}=1 \mathrm{k} \Omega, 1 \% \\
& R_{\text {FBB }}=1.08 \mathrm{k} \Omega, \text { use } 1.07 \mathrm{k} \Omega, 1 \% \\
& \mathrm{R}_{\text {FBC }}=13.0 \mathrm{k} \Omega \text {, use } 13.3 \mathrm{k} \Omega, 1 \%
\end{aligned}
$$

The resultant modulator gain is:
$\mathrm{A} v$ - MOdulator $\approx \frac{13.3 \mathrm{k} \Omega *(1.0 \mathrm{k} \Omega+1.07 \mathrm{k} \Omega)}{1.0 \mathrm{k} \Omega * 1.07 \mathrm{k} \Omega}+1=26.73 \mathrm{~V} / \mathrm{V}$

Mute
When a logic high signal is supplied to MUTE, both amplifier channels are muted (both high- and low-side transistors are turned off). When a logic level low is supplied to MUTE, both amplifiers are fully operational. There is a delay of approximately 200 milliseconds between the de-assertion of MUTE and the un-muting of the TK2350.

## Turn-on \& Turn-off Noise

If turn-on or turn-off noise is present in a TK2350 amplifier, the cause is frequently due to other circuitry external to the TK2350. While the TK2350 has circuitry to suppress turn-on and turn-off transients, the combination of the power supply and other audio circuitry with the TK2350 in a particular application may exhibit audible transients. One solution that will completely eliminate turn-on and turn-off pops and clicks is to use a relay to connect/disconnect the amplifier from the speakers with the appropriate timing at power on/off. The relay can also be used to protect the speakers from a component failure (e.g. shorted output MOSFET), which is a protection mechanism that some amplifiers have. Circuitry external to the TK2350 would need to be implemented to detect these failures.

## DC Offset

While the DC offset voltages that appear at the speaker terminals of a TK2350 amplifier are typically small, Tripath recommends that any offsets during operation be nulled out of the amplifier with a circuit like the one shown connected to IN1 and IN2 in the Test/Application Circuit.
It should be noted that the DC voltage on the output of a TK2350 amplifier with no load in mute will not be zero. This offset does not need to be nulled. The output impedance of the amplifier in mute mode is approximately $10 \mathrm{~K} \Omega$. This means that the DC voltage drops to essentially zero when a typical load is connected.

## HMUTE

The HMUTE pin on the TC2001 is a 5 V logic output that indicates various fault conditions within the device. These conditions include: over-current, overvoltage and undervoltage. The HMUTE output is capable of directly driving an LED through a series $2 \mathrm{k} \Omega$ resistor.

## Over-current Protection

The TK2350 has over-current protection circuitry to protect itself and the output transistors from short-circuit conditions. The TK2350 uses the voltage across a resistor $\mathrm{R}_{\mathrm{S}}$ (measured via OCS1HP, OCS1HN, OCS1LP and OCS1LN of the TP2350B) that is in series with each output MOSFET to detect an over-current condition. $R_{S}$ and $R_{O C R}$ are used to set the over-current threshold. The OCS pins must be Kelvin connected for proper operation. See "Circuit Board Layout" in Application Information for details.

When the voltage across $\mathrm{R}_{\mathrm{OCR}}$ becomes greater than $\mathrm{V}_{\text {TOC }}$ (typically 0.97 V ) the TC 2001 will shut off the output stages of its amplifiers. The occurrence of an over-current condition is latched in the TK2350 and can be cleared by toggling the MUTE input or cycling power.

## Setting Over-current Threshold

$\mathrm{R}_{\mathrm{S}}$ and $\mathrm{R}_{\mathrm{OCR}}$ determine the value of the over-current threshold, $\mathrm{I}_{\mathrm{SC}}$ :

$$
\left.\begin{array}{l}
\mathrm{I}_{\mathrm{SC}}=3580 \times\left(\mathrm{V}_{\mathrm{TOC}}-\mathrm{I}_{\mathrm{BIAS}} * \mathrm{R}_{\mathrm{OCR}}\right) /(\mathrm{R} \text { OCR }
\end{array}{ }^{*} \mathrm{R}_{\mathrm{S}}\right) ~\left(\mathrm{R}_{\mathrm{OCR}}=\left(3580 \times \mathrm{V}_{\mathrm{TOC}}\right) /\left(\mathrm{I}_{\mathrm{SC}} * \mathrm{R}_{\mathrm{S}}+3580 * \mathrm{I}_{\mathrm{BIAS}}\right) ~ \$\right.
$$

where:

```
\(\mathrm{R}_{\mathrm{S}}\) and \(\mathrm{R}_{\mathrm{OCR}}\) are in \(\Omega\)
\(\mathrm{V}_{\text {TOC }}=\) Over-current sense threshold voltage (See Electrical Characteristics Table)
    \(=0.97 \mathrm{~V}\) typically
\(I_{B I A S}=20 u A\)
```

For example, to set an $I_{S C}$ of $30 \mathrm{~A}, \mathrm{R}_{\mathrm{OCR}}=9.63 \mathrm{~K} \Omega$ and $\mathrm{R}_{\mathrm{S}}$ will be $10 \mathrm{~m} \Omega$.
As high-wattage resistors are usually only available in a few low-resistance values $(10 \mathrm{~m} \Omega, 25 \mathrm{~m} \Omega$ and $50 \mathrm{~m} \Omega$ ), $\mathrm{R}_{\mathrm{OCR}}$ can be used to adjust for a particular over-current threshold using one of these values for $\mathrm{R}_{\mathrm{S}}$.

It should be noted that the addition of the bulk $\mathrm{C}_{\text {HBR }}$ capacitor shown in the Application / Test Diagram will increase the $I_{s c}$ level. Thus, it will be larger than the theoretical value shown above. Once the designer has settled on a layout and specific $\mathrm{C}_{\text {HBR }}$ value, the system I Isc trip point can be adjusted by increasing the $R_{\text {OCR }}$ value. The $R_{\text {OCR }}$ should be increased to a level that allows expected range of loads to be driven well into clipping without current limiting while still protecting the output MOSFETs in case of a short circuit condition.

## Auto Recovery Circuit for Overcurrent Fault Condition

If an overcurrent fault condition occurs the HMUTE pin (pin 8 of the TC2001) will be latched high and the amplifier will be muted. The amplifier will remain muted until the MUTE pin (pin 24 of the TC2001) is toggled high and then low or the power supplies are turned off and then on again. The circuit shown below in Figure 4 is a circuit that will detect if HMUTE is high and then toggle the mute pin high and then low, thus resetting the amplifier. The LED, D1 will turn on when HMUTE is high. The reset time has been set for approximately 2.5 seconds. The duration of the reset time is controlled by the RC time constant set by R306 and C311. To increase the reset, time increase the value of C311. To reduce the reset time, reduce the value of C311. Please note that this circuit is optional and is not included on the RB-TK2350-X evaluation boards.


Figure 4: Overcurrent Autorecovery Circuit

## Over- and Under-Voltage Protection

The TC2001 senses the power rails through external resistor networks connected to VNNSENSE and VPPSENSE. The over- and under-voltage limits are determined by the values of the resistors in the networks, as described in the table "Test/Application Circuit Component Values". If the supply voltage falls outside the upper and lower limits determined by the resistor networks, the TC2001 shuts off the output stages of the amplifiers. The removal of the over-voltage or undervoltage condition returns the TK2350 to normal operation. Please note that trip points specified in the Electrical Characteristics table are at $25^{\circ} \mathrm{C}$ and may change over temperature.

The TC2001 has built-in over and under voltage protection for both the VPP and VNN supply rails. The nominal operating voltage will typically be chosen as the supply "center point." This allows the supply voltage to fluctuate, both above and below, the nominal supply voltage.

VPPSENSE (pin 19) performs the over and undervoltage sensing for the positive supply, VPP. VNNSENSE (pin 17) performs the same function for the negative rail, VNN. When the current through R Rypsense (or R Vnnsense) goes below or above the values shown in the Electrical Characteristics section (caused by changing the power supply voltage), the TK2350 will be muted. VPPSENSE is internally biased at 2.5 V and VNNSENSE is biased at 1.25 V .

Once the supply comes back into the supply voltage operating range (as defined by the supply sense resistors), the TK2350 will automatically be unmuted and will begin to amplify. There is a hysteresis range on both the VPPSENSE and VNNSENSE pins. If the amplifier is powered up in the hysteresis band the TK2350 will be muted. Thus, the usable supply range is the difference between the over-voltage turn-off and under-voltage turn-off for both the VPP and VNN supplies. It should be noted that there is a timer of approximately 200 mS with respect to the over and under voltage sensing circuit. Thus, the supply voltage must be outside of the user defined supply range for greater than 200 mS for the TK2350 to be muted.

Figure 5 shows the proper connection for the Over / Under voltage sense circuit for both the VPPSENSE and VNNSENSE pins.


Figure 5: Over / Under voltage sense circuit

The equation for calculating $\mathrm{R}_{\text {VPP } 1}$ is as follows:

$$
R_{\text {VPP } 1}=\frac{\mathrm{VPP}}{\text { IVPPSENSE }}
$$

Set RvPP2 $=$ RvPP1 .

The equation for calculating $R_{\text {VNNSENSE }}$ is as follows:

$$
\mathrm{RVNN}_{\mathrm{VN}}=\frac{\mathrm{VNN}}{\mathrm{IVNNSENSE}}
$$

Set $R_{\text {vnn2 }}=3 \times R_{\text {vnn1 }}$.
$l_{\text {VPPSENSE }}$ or $I_{\text {VnNSENSE }}$ can be any of the currents shown in the Electrical Characteristics table for VPPSENSE and VNNSENSE, respectively.

The two resistors, $\mathrm{R}_{\mathrm{VPP} 2}$ and $\mathrm{R}_{\mathrm{VNN} 2}$ compensate for the internal bias points. Thus, $\mathrm{R}_{\mathrm{VPP} 1}$ and $\mathrm{R}_{\mathrm{VNN} 1}$ can be used for the direct calculation of the actual VPP and VNN trip voltages without considering the effect of $\mathrm{R}_{\mathrm{VPP} 2}$ and $\mathrm{R}_{\mathrm{VNN} 2}$.

Using the resistor values from above, the actual minimum over voltage turn off points will be:

> VPP min_ov_tur n_off $=$ RvPP1 $\times$ IvpPsense (min_ov_tu rn_off)
> VNN min_ov_tur n_off = -(RVNn1 $\times$ lvnnsense (min_ov_tu rn_off) $)$

The other three trip points can be calculated using the same formula but inserting the appropriate $l_{\text {VPpsense }}$ (or I InNnsense) current value. As stated earlier, the usable supply range is the difference between the minimum overvoltage turn off and maximum under voltage turn-off for both the VPP and VNN supplies.

VNN range = VNN min_ov_tur n_off - VNN max_uv_tur n_off

## VN10 Supply and Switch Mode Power Supply Controller

VN10 is an additional supply voltage required by the TP2350B. VN10 must be 10 volts more positive than the nominal VNN. VN10 must track VNN. Generating the VN10 supply requires some care.

The proper way to generate the voltage for VN 10 is to use a 10 V -postive supply voltage referenced to the VNN supply. The TP2350B has an internal switch mode power supply controller which generates the necessary floating power supply for the MOSFET driver stage in the TP2350B (nominally 11V with the external components shown in Application / Test Circuit). The SMPSO pin (pin 60) provides a switching output waveform to drive the gate of a $P$ channel MOSFET. The source of the $P$ channel MOSFET should be tied to power ground and the drain of the MOSFET should be tied to the VN10 through a 100 uH inductor. The performance curves shown in this datasheet as well as the efficiency measurements were done using the internal VN10 generator. Tripath recommends using the internal VN10 generator to power the TP2350B. Figure 6 shows how the VN10 generator should be connected.

TP2350B


Figure 6: VN10 Generator
In some cases, though, a designer may wish to use an external VN10 generator. The specification for VN10 quiescent current ( 200 mA typical, 250 mA maximum) in the Electrical Characteristics section states the amount of current needed when an external floating supply is used. If the internal VN10 generator is not used, Tripath recommends shorting SMPSO(pin 60) to $\operatorname{VNN}($ pin 42$)$ and $\operatorname{SW}-\mathrm{FB}$ (pin 59) to $\mathrm{VNN}($ pin 42).

One apparent method to generate the VN10 supply voltage is to use a negative IC regulator to drop PGND down to 10 V (relative to VNN). This method will not work since negative regulators only sink current into the regulator output and will not be capable of sourcing the current required by VN10. Furthermore, problems can arise since VN10 will not track movements in VNN. The external VN10 supply must be able to source a maximum of 250 mA into the VN10 pin. Thus, a positive supply must be used and must be referenced to the VNN rail. If the external VN10 supply does not track fluctuations in the VNN supply or is not able to source current into the VN10 pin, the TP2350B will not work and can also become permanently damaged.

Figure 7 shows the correct way to power the TK2350:


Figure 7: Proper Power Supply Connection

## Output Transistor Selection

The key parameters to consider when selecting what MOSFET to use with the TK2350 are drainsource breakdown voltage (BVdss), gate charge ( Qg ), and on-resistance ( $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}$ ).

The BVdss rating of the MOSFET needs to be selected to accommodate the voltage swing between $\mathrm{V}_{\text {SPos }}$ and $\mathrm{V}_{\text {SNEG }}$ as well as any voltage peaks caused by voltage ringing due to switching transients. With a 'good' circuit board layout, a BVdss that is $50 \%$ higher than the VPP and VNN voltage swing is a reasonable starting point. The BVdss rating should be verified by measuring the actual voltages experienced by the MOSFET in the final circuit.

Ideally a low Qg (total gate charge) and low $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}$ are desired for the best amplifier performance. Unfortunately, these are conflicting requirements since $\mathrm{R}_{\mathrm{DS}\left(\mathrm{ON}^{\prime}\right)}$ is inversely proportional to Qg for a typical MOSFET. The design trade-off is one of cost versus performance. A lower $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}$ means lower $I^{2} \mathrm{R}_{\mathrm{DS}(O N)}$ losses but the associated higher Qg translates into higher switching losses (losses $=\mathrm{Qg} \times 10 \times 1.2 \mathrm{MHz}$ ). A lower $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}$ also means a larger silicon die and higher cost. A higher $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}$ means lower cost and lower switching losses but higher $I^{2} \mathrm{R}_{\mathrm{DSON}}$ losses.

The following table lists BVdss, Qg and $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}$ for MOSFETs that Tripath has used with the TK2350:

| Manufacturer | Manufacturer's <br> Part Number | BVdss | Qg <br> (nanoCoulombs) | $\mathbf{R}_{\text {DS(ON) }}^{\text {(Max) }}$ <br> (Ohms) |
| :--- | :---: | :---: | :---: | :---: |
| ST Microelectronics | STW34NB20 | 200 | 60 | 0.075 |
| ST Microelectronics | STP19NB20 | 200 | 29 | 0.18 |
| International Rectifier | IRFB41N15D | 150 | 67 | 0.045 |
| International Rectifier | IRFB31N20D | 200 | 70 | 0.082 |
| Fairchild | FQA34N20 | 200 | 60 | 0.075 |

## Gate Resistor Selection

The gate resistors, $\mathrm{R}_{\mathrm{G}}$, are used to control MOSFET switching rise/fall times and thereby minimize voltage overshoots. They also dissipate a portion of the power resulting from moving the gate charge each time the MOSFET is switched. If $R_{G}$ is too small, excessive heat can be generated in the driver. Large gate resistors lead to slower MOSFET switching, which requires a larger break-before-make (BBM) delay.

## Break-Before-Make (BBM) Timing Control

The half-bridge power MOSFETs require a deadtime between when one transistor is turned off and the other is turned on (break-before-make) in order to minimize shoot through currents. The TC2001 has BBM0 and BBM1 that are logic inputs (connected to logic high or pulled down to logic low) that control the break-before-make timing of the output transistors according to the following table.

| BBM1 | BBM0 | Delay |
| :---: | :---: | :---: |
| 0 | 0 | 120 ns |
| 0 | 1 | 80 ns |
| 1 | 0 | 40 ns |
| 1 | 1 | 0 ns |

## Table 1: BBM Delay

The tradeoff involved in making this setting is that as the delay is reduced, distortion levels improve but shoot-through and power dissipation increase. Both the 40 nS and 0 nS settings are NOT recommended due the high level of shoot-thru current that will result. Thus, BBM1 should be grounded in most applications. All typical curves and performance information was done with
using the 80 ns or 120 ns BBM setting. The actual amount of BBM required is dependent upon other component values and circuit board layout, the value selected should be verified in the actual application circuit/board. It should also be verified under maximum temperature and power conditions since shoot-through in the output MOSFETs can increase under these conditions, possibly requiring a higher BBM setting than at room temperature.

## Output Filter Design

One advantage of Tripath amplifiers over PWM solutions is the ability to use higher-cutofffrequency filters. This means load-dependent peaking/droop in the 20 kHz audio band potentially caused by the filter can be made negligible. This is especially important for applications where the user may select a 4 -Ohm or 8 -Ohm speaker. Furthermore, speakers are not purely resistive loads and the impedance they present changes over frequency and from speaker model to speaker model.

Tripath recommends designing the filter as a 2 nd order, 100 kHz LC filter. Tripath has obtained good results with $L_{F}=11 u H$ and $C_{F}=0.22 u F$.

The core material of the output filter inductor has an effect on the distortion levels produced by a TK2350 amplifier. Tripath recommends low-mu type-2 iron powder cores because of their low loss and high linearity (available from Micrometals, www.micrometals.com). The specific core used on the RB-TK2350 was a T106-2 wound with 29 turns of 16AWG wire.

Tripath also recommends that an RC damper be used after the LC low-pass filter. No-load operation of a TK2350 amplifier can create significant peaking in the LC filter, which produces strong resonant currents that can overheat the output MOSFETs and/or other components. The RC dampens the peaking and prevents problems. Tripath has obtained good results with $\mathrm{R}_{\mathrm{D}}=$ $20 \Omega$ and $\mathrm{C}_{\mathrm{D}}=0.22 \mathrm{uF}$.

## Bridging the TK2350

The TK2350 can be bridged by returning the signal from VP1 to the input resistor at INV2. OUT1 will then be a gained version of VP1, and OUT2 will be a gained and inverted version of OAOUT1 (see Figure 8). When the two amplifier outputs are bridged, the apparent load impedance seen by each output is halved, so the current capability of the output MOSFETs, as well their power dissipation capability, must be accounted for in the design. In addition, the higher peak currents caused by driving lower impedance loads will cause additional ringing on the outputs. Thus, the layout and supply decoupling for low impedance (below 8 ohms) bridged applications must be extremely good to minimize output ringing and to ensure proper amplifier performance.

TC2001


Figure 8: Input Stage Setup for Bridging
The switching outputs, OUT1 and OUT2, are not synchronized, so a common inductor may not be used with a bridged TK2350. For this same reason, individual zobel networks must be applied to each output to load each output and lower the $Q$ of each common mode differential LC filter.

## Low-frequency Power Supply Pumping

A potentially troublesome phenomenon in single-ended switching amplifiers is power supply pumping. This phenomenon is caused by current from the output filter inductor flowing into the power supply output filter capacitors in the opposite direction as a DC load would drain current from them. Under certain conditions (usually low-frequency input signals), this current can cause the supply voltage to "pump" (increase in magnitude) and eventually cause over-voltage/undervoltage shut down. Moreover, since over/under-voltage are not "latched" shutdowns, the effect would be an amplifier that oscillates between on and off states. If a DC offset on the order of 0.3 V is allowed to develop on the output of the amplifier (see "DC Offset Adjust"), the supplies can be boosted to the point where the amplifier's over-voltage protection triggers.

One solution to the pumping issue it to use large power supply capacitors to absorb the pumped supply current without significant voltage boost. The low-frequency pole used at the input to the amplifier determines the value of the capacitor required. This works for AC signals only.

A no-cost solution to the pumping problem uses the fact that music has low frequency information that is correlated in both channels (it is in phase). This information can be used to eliminate boost by putting the two channels of a TK2350 amplifier out of phase with each other. This works because each channel is pumping out of phase with the other, and the net effect is a cancellation of pumping currents in the power supply. The phase of the audio signals needs to be corrected by connecting one of the speakers in the opposite polarity as the other channel.

## Theoretical Efficiency Of A TK2350 Amplifier

The efficiency, $\eta$, of an amplifier is:

$$
\eta=P_{\text {OUT }} / P_{\text {IN }}
$$

The power dissipation of a TK2350 amplifier is primarily determined by the on resistance, $\mathrm{R}_{\mathrm{ON}}$, of the output transistors used, and the switching losses of these transistors, Psw. For a TK2350 amplifier, $\mathrm{P}_{\text {IN }}$ (per channel) is approximated by:

$$
P_{\text {IN }}=P_{\text {DRIVER }}+P_{\text {SW }}+P_{\text {OUT }}\left(\left(R_{S}+R_{\text {ON }}+R_{\text {COIL }}+R_{L}\right) / R_{L}\right)^{2}
$$

where: $P_{\text {DRIVER }}=$ Power dissipated in the TA3020 $=1.6 \mathrm{~W} /$ channel
$P_{S w}=2 \times(0.01) \times Q_{g}\left(Q_{g}\right.$ is the gate charge of $M$, in nano-coulombs $)$
$R_{\text {coll }}=$ Resistance of the output filter inductor (typically around $50 \mathrm{~m} \Omega$ )
For a 125 W RMS per channel, $8 \Omega$ load amplifier using STW34NB20 MOSFETs, and an $R_{s}$ of $50 \mathrm{~m} \Omega$,

$$
\begin{aligned}
P_{\text {IN }} & =P_{\text {DRIVER }}+P_{\text {SW }}+P_{\text {OUT }}\left(\left(R_{S}+R_{\text {ON }}+R_{\text {COIL }}+R_{\text {L }} / R_{\text {L }}\right)^{2}\right. \\
& =1.6+2 \times(0.01) \times(95)+125 \times((0.025+0.11+0.05+8) / 8)^{2}=1.6+1.9+130.8 \\
& =134.3 \mathrm{~W}
\end{aligned}
$$

In the above calculation the $\mathrm{R}_{\mathrm{DS}(\mathrm{ON})}$ of $0.065 \Omega$ was multiplied by a factor of 1.7 to obtain $\mathrm{R}_{\mathrm{ON}}$ in order to account for some temperature rise of the MOSFETs. ( $\mathrm{R}_{\mathrm{DS}}$ (oN) typically increases by a factor of 1.7 for a typical MOSFET as temperature increases from $25^{\circ} \mathrm{C}$ to $170^{\circ} \mathrm{C}$.)

So, $\quad \eta=P_{\text {out }} / P_{\text {IN }}=125 / 134.3=93 \%$

## Performance Measurements of a TK2350 Amplifier

Tripath amplifiers operate by modulating the input signal with a high-frequency switching pattern. This signal is sent through a low-pass filter (external to the TK2350) that demodulates it to recover an amplified version of the audio input. The frequency of the switching pattern is spread spectrum and typically varies between 200 kHz and 1.5 MHz , which is well above the $20 \mathrm{~Hz}-22 \mathrm{kHz}$ audio band. The pattern itself does not alter or distort the audio input signal but it does introduce some inaudible noise components.

The measurements of certain performance parameters, particularly those that have anything to do with noise, like THD+N, are significantly affected by the design of the low-pass filter used on the output of the TK2350 and also the bandwidth setting of the measurement instrument used. Unless the filter has a very sharp roll-off just past the audio band or the bandwidth of the measurement instrument ends there, some of the inaudible noise components introduced by the Tripath amplifier switching pattern will get integrated into the measurement, degrading it.

Tripath amplifiers do 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 can increase distortion due to inductor non-linearity. Multi-pole filters require relatively large inductors, and inductor non-linearity increases with inductor value.

## TC2001 Package Information

## 28-pin SOIC



| CONTROL DIMENSIONS ARE IN MM |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SYMBOL | MILLIMETER |  |  | INCH |  |  |
|  | MIN | NOM | MAX | MIN | NOM | MAX |
| A | 2.35 | 2.54 | 2.65 | 0.092 | 0.100 | 0.104 |
| A1 | 0.10 | 0.17 | 0.30 | 0.004 | 0.006 | 0.012 |
| B | 0.33 | 0.42 | 0.51 | 0.013 | 0.016 | 0.020 |
| C | 0.23 | 0.25 | 0.32 | 0.009 | 0.010 | 0.012 |
| E | 7.40 | 7.50 | 7.60 | 0.291 | 0.295 | 0.299 |
| e |  | 1.27 BSC |  |  | 0.050 日SC |  |
| H | 10.00 | 10.30 | 10.65 | 0.394 | 0.406 | 0.419 |
| h | 0.25 | 0.50 | 0.75 | 0.009 | 0.020 | 0.029 |
| L | 0.40 | 0.70 | 1.27 | 0.015 | 0.028 | 0.050 |
| C | $0^{\circ}$ |  | $8^{\circ}$ | $0^{\circ}$ |  | $8^{\circ}$ |
| Y | 0 |  | 0.10 | 0 |  | 0.004 |
| D16 | 10.10 | 10.31 | 10.50 | 0.398 | 0.406 | 0.413 |
| D20 | 12.60 | 12.80 | 13.00 | 0.496 | 0.504 | 0.512 |
| D24 | 15.20 | 15.40 | 15.60 | 0.598 | 0.608 | 0.614 |
| D28 | 17.70 | 17.90 | 18.10 | 0.697 | 0.705 | 0.712 |


all dimension in mm DETAIL "B"

## TP2350B Package Information

## 64-pin LQFP



Please note that the heatslug on the bottom of the package is connected to VNN.

## TP2350B Package Information

64-pin LQFP

| SYMBCL | 64L |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MILUMETER |  |  | INCH |  |  |
|  | MIN. | NOM. | MAX. | MIN. | NDM. | MAX. |
| b | 0.35 | 0.40 | 0.50 | 0.014 | 0.016 | 0.020 |
| e | 1.00 ESC. |  |  | 0.039 日SC. |  |  |
| D2 | 18.00 REF |  |  | 0.709 REF |  |  |
| E2 | 12.00 REF |  |  | 0.472 REF |  |  |
| TOLERANCES OF FORM AND POSITION |  |  |  |  |  |  |
| 000 | 0.25 |  |  | 0.010 |  |  |
| bbb | 0.20 |  |  | 0.008 |  |  |
| CCC | - | 0.20 | - | - | 0.008 | - |

NOTES :

1. dimension d1 and e1 do not include molo protrusion. ALLOWABLE PROTRUSION IS 0.25 mm PER SIDE. DIMENSIONS DI aND E1 DO INCLUDE MOL MISMATCH aND are determined at datum plane -H-
2. DIMENSION b DOES NOT INCLUDE DAMBAR PROTRUSION. allowable dambar protrusion shall not cause the LEAD WIDTH TO EXCEED.
THE MAXIMUM b dImension ey nore than 0.08 mm . dambar cannot be located on the lower radus OR THE LEAD FOOT.

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## Contact Information

## TRIPATH TECHNOLOGY, INC

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

For more Sales Information, please visit us @ www.tripath.com/cont s.htm
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