AD8384

## PRODUCT FEATURES

High accuracy, high resolution voltage outputs
10-bit input resolution
Laser trimmed outputs
Fast settling, high voltage drive
30 ns settling time to $0.25 \%$ into a 150 pF load
Slew rate $460 \mathrm{~V} / \mu \mathrm{s}$
Outputs to within 1.3 V of supply rails
High update rates
Fast, $100 \mathrm{Ms} / \mathrm{s}$ 10-bit input data update rate
Voltage controlled video reference (brightness), offset, and full-scale (contrast) output levels

## Flexible logic

STSQ/XFR allow parallel AD8384 operation
INV bit reverses polarity of video signal
Output short-circuit protection
3.3 V logic, 9 V to 18 V analog supplies

18 V level shifters for panel timing signals
Available in $\mathbf{8 0}$-lead $12 \mathbf{~ m m} \times 12 \mathbf{m m}$ TQFP E-pad
APPLICATIONS
LCD analog column drivers


Figure 1.

## PRODUCT DESCRIPTION

The AD8384 DecDriver provides a fast, 10-bit, latched, decimating digital input that drives six high voltage outputs. 10-bit input words are loaded sequentially into six separate high speed, bipolar DACs. Flexible digital input format allows several AD8384s to be used in parallel in high resolution displays. The output signal can be adjusted for dc reference, signal inversion, and contrast for maximum flexibility. Integrated level shifters convert timing signals from a 3 V timing controller to high voltage for LCD panel timing inputs. Two serial input, 8 -bit DACs are integrated to provide dc reference signals. DAC addresses and 8 -bit data are loaded in one 12 -bit serial word.

## Rev. 0

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The AD8384 is fabricated on the 26 V , fast, bipolar XFHV process developed by Analog Devices, Inc. This process provides fast input logic, bipolar DACs with trimmed accuracy and fast settling, high voltage, precision drive amplifiers on the same chip.

The AD8384 dissipates 1.1 W nominal static power.
The AD8384 is offered in an 80 -lead $12 \mathrm{~mm} \times 12 \mathrm{~mm}$ TQFP E-pad package and operates over the $0^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ commercial temperature range.

[^0]
## AD8384

## TABLE OF CONTENTS

Specifications. ..... 3
DecDriver .....  3
Level Shifters .....  .5
Level Shifting Edge Detector ..... 5
Serial Interface .....  6
Power Supplies ..... 7
Operating Temperature ..... 7
Absolute Maximum Ratings ..... 8
Maximum Power Dissipation .....  8
Operating Temperature Range ..... 8
Overload Protection .....  8
Exposed Paddle ..... 8
Pin Configuration and Function Descriptions. ..... 9
Timing Characteristics. ..... 11
DecDriver Section ..... 11
Level Shifter Section ..... 12
Level Shifting Edge Detector ..... 13
Serial Interface ..... 14
Functional Description ..... 15
Accuracy ..... 16
TSTM Control—Test Mode ..... 16
Grounded Output Mode ..... 16
Overload Protection. ..... 16
3-Wire Serial Interface ..... 16
Serial DACs ..... 16
Level Shifters ..... 16
Applications ..... 17
Power Supply Sequencing ..... 17
VBIAS Generation-V1, V2 Input Pin Functionality ..... 18
Applications Circuit ..... 18
PCB Design for Optimized Thermal Performance ..... 19
Thermal Pad Design ..... 19
Thermal Via Structure Design ..... 19
AD8384 PCB Design Recommendations ..... 20
Outline Dimensions ..... 21
Ordering Guide ..... 21

## REVISION HISTORY

Revision 0: Initial Version

## SPECIFICATIONS

## DecDriver

Table 1. @ $25^{\circ} \mathrm{C}, \mathrm{AVCC}=15.5 \mathrm{~V}, \mathrm{DVCC}=3.3 \mathrm{~V}, \mathrm{~T}_{\mathrm{AmIN}}=0^{\circ} \mathrm{C}, \mathrm{T}_{\mathrm{AmAX}}=85^{\circ} \mathrm{C}, \mathrm{VRH}=9.5 \mathrm{~V}$, $\mathrm{VRL}=\mathrm{V} 1=\mathrm{V} 2=7 \mathrm{~V}$, unless otherwise noted

| Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ```VIDEO DC PERFORMANCE }\mp@subsup{}{}{1 VDE VCME``` | $\mathrm{T}_{\text {Amin }}$ to $\mathrm{T}_{\text {Amax }}$ <br> DAC Code 450 to 800 <br> DAC Code 450 to 800 | $\begin{aligned} & -7.5 \\ & -3.5 \end{aligned}$ |  | $\begin{array}{r} +7.5 \\ +3.5 \end{array}$ | $\begin{aligned} & \mathrm{mV} \\ & \mathrm{mV} \end{aligned}$ |
| VIDEO OUTPUT DYNAMIC PERFORMANCE <br> Data Switching Slew Rate Invert Switching Slew Rate Data Switching Settling Time to 1\% Data Switching Settling Time to 0.25\% Invert Switching Settling Time to 1\% Invert Switching Settling Time to 0.25\% Invert Switching Overshoot CLK and Data Feedthrough ${ }^{2}$ All-Hostile Crosstalk ${ }^{3}$ Amplitude Glitch Duration DAC Transition Glitch Energy | $\mathrm{T}_{\mathrm{A} \text { MIN }}$ to $\mathrm{T}_{\mathrm{A} \text { MAX }}, \mathrm{V}_{\mathrm{O}}=5 \mathrm{~V}$ Step, $\mathrm{C}_{\mathrm{L}}=150 \mathrm{pF}$ 20\% to 80\% <br> 20\% to 80\% <br> $\mathrm{V}_{\mathrm{o}}=10 \mathrm{~V}$ Step <br> $V_{o}=10 \mathrm{~V}$ Step <br> $V_{o}=10 V$ Step <br> DAC Code 511 to 512 |  | 460 560 19 30 75 250 100 10 10 30 0.3 | $\begin{aligned} & 24 \\ & 50 \\ & 120 \\ & 500 \\ & 200 \end{aligned}$ | V/ $\mu \mathrm{s}$ <br> $\mathrm{V} / \mu \mathrm{s}$ <br> ns <br> ns <br> ns <br> ns <br> mV <br> mV p-p <br> $m V p-p$ <br> ns <br> nV-s |
| VIDEO OUTPUT CHARACTERISTICS <br> Output Voltage Swing <br> Output Voltage—Grounded Mode <br> Data Switching Delay: t9 ${ }^{4}$ <br> INV Switching Delay: $\mathrm{t}_{10}{ }^{5}$ <br> Output Current <br> Output Resistance | AVCC - VOH, VOL - AGND $\begin{aligned} & 50 \% \text { of VIDx } \\ & 50 \% \text { of VIDx } \end{aligned}$ | $\begin{aligned} & 10 \\ & 13 \end{aligned}$ | $\begin{aligned} & 1.1 \\ & 0.25 \\ & 12 \\ & 15 \\ & 100 \\ & 22 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.3 \\ & 14 \\ & 17 \end{aligned}$ | V <br> V <br> ns <br> ns <br> mA <br> $\Omega$ |
| REFERENCE INPUTS <br> V1 Range <br> V2 Range <br> V1 Input Current <br> V2 Input Current <br> VRL Range <br> VRH Range <br> (VRH-VRL) Range <br> VRH Input Resistance <br> VRL Bias Current <br> VRH Input Current | $\begin{aligned} & \mathrm{V} 2 \geq(\mathrm{V} 1-0.25 \mathrm{~V}) \\ & \mathrm{V} 2 \geq(\mathrm{V} 1-0.25 \mathrm{~V}) \\ & \\ & \\ & \text { VRH } \geq \mathrm{VRL} \\ & \text { VRH } \geq \mathrm{VRL} \\ & \text { VFS }=2(\mathrm{VRH}-\mathrm{VRL}) \\ & \text { To VRL } \end{aligned}$ | $\begin{aligned} & 5.25 \\ & 5.25 \\ & \\ & \\ & \text { V1 - } 0.5 \\ & \text { VRL } \\ & 0 \end{aligned}$ | $\begin{aligned} & -3 \\ & -14 \end{aligned}$ $20$ $-0.2$ $125$ | AVCC - 4 <br> AVCC - 4 <br> AVCC - 1.3 <br> AVCC <br> 2.75 | $\begin{aligned} & \mathrm{V} \\ & \mathrm{~V} \\ & \mu \mathrm{~A} \\ & \mu \mathrm{~A} \\ & \mathrm{~V} \\ & \mathrm{~V} \\ & \mathrm{~V} \\ & \mathrm{k} \Omega \\ & \mu \mathrm{~A} \\ & \mu \mathrm{~A} \end{aligned}$ |
| RESOLUTION Coding | Binary | 10 |  |  | Bits |

[^1]
## AD8384

DecDriver (continued)

| Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIGITAL INPUT CHARACTERISTICS |  |  |  |  |  |
| Max. Input Data Update Rate |  | 100 |  |  | Ms/s |
| CLK to Data Setup Time: $\mathrm{t}_{1}$ |  | 0 |  |  | ns |
| CLK to STSQ Setup Time: $\mathrm{t}_{3}$ |  | 0 |  |  | ns |
| CLK to XFR Setup Time: $\mathrm{t}_{5}$ |  | 0 |  |  | ns |
| CLK to Data Hold Time: $\mathrm{t}_{2}$ |  | 3 |  |  | ns |
| CLK to STSQ Hold Time: $\mathrm{t}_{4}$ |  | 3 |  |  | ns |
| CLK to XFR Hold Time: $\mathrm{t}_{6}$ |  | 3 |  |  | ns |
| CLK High Time: $\mathrm{t}_{7}$ |  | 3 |  |  | ns |
| CLK Low Time: $\mathrm{t}_{8}$ |  | 2.5 |  |  | ns |
| $\mathrm{CIN}^{\text {c }}$ |  |  |  | 3 | pF |
| $\mathrm{I}_{\mathrm{H}}$ |  |  | 0.05 |  | $\mu \mathrm{A}$ |
| 1 l |  |  | -0.6 |  | $\mu \mathrm{A}$ |
| $\mathrm{V}_{\mathrm{H}}$ |  | 2 |  |  | V |
| $\mathrm{V}_{\text {IL }}$ |  |  |  | 0.8 | V |
| $\mathrm{V}_{\text {TH }}$ |  |  | 1.65 |  | $\checkmark$ |

## LEVEL SHIFTERS

Table 2. @ $25^{\circ} \mathrm{C}, \mathrm{AVCC}=15.5 \mathrm{~V}, \mathrm{DVCC}=3.3 \mathrm{~V}, \mathrm{~T}_{\mathrm{AMIN}}=0^{\circ} \mathrm{C}, \mathrm{T}_{\mathrm{AMAX}}=85^{\circ} \mathrm{C}, \mathrm{VRH}=9.5 \mathrm{~V}$, $\mathrm{VRL}=\mathrm{V} 1=\mathrm{V} 2=7 \mathrm{~V}$, unless otherwise noted

| Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LEVEL SHIFTER LOGIC INPUTS <br> Cin <br> $\mathrm{I}_{\mathrm{H}}$ <br> IL <br> $V_{T H}$ <br> $\mathrm{V}_{\mathrm{H}}$ <br> VIL |  | $2.0$ <br> DGND | $\begin{array}{r} 0.05 \\ -0.6 \\ 1.65 \end{array}$ | $3$ <br> DVCC $0.8$ | $\begin{aligned} & \mathrm{pF} \\ & \mu \mathrm{~A} \\ & \mu \mathrm{~A} \\ & \mathrm{~V} \\ & \mathrm{~V} \\ & \mathrm{~V} \end{aligned}$ |
| LEVEL SHIFTER OUTPUTS <br> Voн <br> Vol | $\mathrm{RL} \geq 10 \mathrm{k} \Omega$ | AVCC - 0.45 | $\begin{aligned} & \text { AVCC - } 0.25 \\ & 0.25 \end{aligned}$ | 0.45 | $\begin{aligned} & \mathrm{V} \\ & \mathrm{~V} \end{aligned}$ |
| LEVEL SHIFTER DYNAMIC PERFORMANCE <br> Output Rise, Fall Times- $t_{r}, t_{f}$ <br> DX, CLX, CLXN, ENBX(1-4) <br> DY, CLY, CLYN <br> DIRX, DIRY <br> NRG <br> Propagation Delay Times- $t_{11}, t_{12}, t_{13,} t_{14}$ <br> DX, CLX, CLXN, ENBX(1-4) <br> DY, CLY, CLYN <br> DIRX, DIRY <br> NRG <br> Output Skew <br> $\operatorname{ENBX}(1-4)-\mathrm{t}_{15}, \mathrm{t}_{16}$ <br> DX to ENBX (1-4) - $\mathrm{t}_{16}$ <br> DX to CLX- $\mathrm{t}_{15}, \mathrm{t}_{16}, \mathrm{t}_{17}, \mathrm{t}_{18}$ <br> DY to CLY, CLYN- $\mathrm{t}_{15}, \mathrm{t}_{16}, \mathrm{t}_{17}, \mathrm{t}_{18}$ | $\mathrm{T}_{\mathrm{AmIN}}$ to $\mathrm{T}_{\mathrm{AmAX}}$ <br> $\mathrm{C}_{\mathrm{L}}=40 \mathrm{pF}$ <br> $\mathrm{C}_{\mathrm{L}}=40 \mathrm{pF}$ <br> $\mathrm{C}_{\mathrm{L}}=40 \mathrm{pF}$ <br> $\mathrm{C}_{\mathrm{L}}=200 \mathrm{pF}$ <br> $C_{L}=300 \mathrm{pF}$ <br> $\mathrm{C}_{\mathrm{L}}=40 \mathrm{pF}$ <br> $\mathrm{C}_{\mathrm{L}}=40 \mathrm{pF}$ <br> $\mathrm{C}_{\mathrm{L}}=40 \mathrm{pF}$ <br> $\mathrm{C}_{\mathrm{L}}=200 \mathrm{pF}$ <br> $\mathrm{C}_{\mathrm{L}}=300 \mathrm{pF}$ <br> $\mathrm{C}_{\mathrm{L}}=40 \mathrm{pF}$ <br> $\mathrm{C}_{\mathrm{L}}=40 \mathrm{pF}$ <br> $\mathrm{C}_{\mathrm{L}}=40 \mathrm{pF}$ <br> $\mathrm{C}_{\mathrm{L}}=40 \mathrm{pF}$ |  | $\begin{aligned} & 18.5 \\ & 40 \\ & 100 \\ & 35 \\ & 55 \\ & \\ & 20 \\ & 29 \\ & 60 \\ & 25 \\ & 32 \end{aligned}$ | $\begin{aligned} & 30 \\ & 70 \\ & 150 \\ & 50 \\ & 100 \\ & 50 \\ & 50 \\ & 50 \\ & 100 \\ & 55 \\ & \\ & 2 \\ & 2 \\ & 10 \\ & 20 \end{aligned}$ | ns <br> ns <br> ns <br> ns <br> ns <br> ns <br> ns <br> ns <br> ns <br> ns <br> ns <br> ns <br> ns <br> ns |

## LEVEL SHIFTING EDGE DETECTOR

Table 3. $\mathrm{C}_{\mathrm{L}}=10 \mathrm{pF}, \mathrm{T}_{\mathrm{A} \text { MIN }}$ to $\mathrm{T}_{\mathrm{AMAX}}$, unless otherwise noted

| Parameter |  | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VIL | Input Low Voltage | AGND |  | AGND + 2.75 | V |
| $\mathrm{V}_{\mathrm{H}}$ | Input High Voltage | AVCC - 2.7 |  | AVCC | V |
| $\mathrm{V}_{\text {th }} \mathrm{LH}$ | Input Rising Edge Threshold Voltage |  | AGND + 3 |  | V |
| $\mathrm{V}_{\text {th }} \mathrm{HL}$ | Input Falling Edge Threshold Voltage |  | AVCC - 3 |  | V |
| VoH | Output High Voltage | DVCC - 0.45 | DVCC - 0.25 |  | V |
| Vol | Output Low Voltage |  | 0.25 | 0.45 | V |
| $\mathrm{l}_{\mathrm{H}}$ | Input Current High State |  | 1.2 | 2.5 | $\mu \mathrm{A}$ |
| IIL | Input Current Low State | -2.5 | -1.2 |  | $\mu \mathrm{A}$ |
| $\mathrm{t}_{19}$ | Input Rising Edge Propagation Delay Time |  | 16 |  | ns |
| $\Delta \mathrm{t}_{19}$ | $\mathrm{t}_{19}$ Variation with Temperature |  | 2 |  | ns |
| $\mathrm{t}_{20}$ | Input Falling Edge Propagation Delay Time |  | 12 |  | ns |
| $\Delta \mathrm{t}_{20}$ | $\mathrm{t}_{20}$ Variation with Temperature |  | 2 |  | ns |
| $\mathrm{tr}_{\mathrm{r}}$ | Output Rise Time |  | 5 |  | ns |
| $\mathrm{t}_{\mathrm{f}}$ | Output Fall Time |  | 6 |  | ns |

## AD8384

## SERIAL INTERFACE

Table 4. @ $25^{\circ} \mathrm{C}$, $\mathrm{AVCC}=15.5 \mathrm{~V}$, $\mathrm{DVCC}=3.3 \mathrm{~V}, \mathrm{~T}_{\mathrm{A} \text { MIN }}=0^{\circ} \mathrm{C}, \mathrm{T}_{\mathrm{AmAx}}=85^{\circ} \mathrm{C}$, $\mathrm{SVRL}=4 \mathrm{~V}$, SVRH $=9 \mathrm{~V}$, unless otherwise noted

| Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SERIAL DAC REFERENCE INPUTS <br> SVRH Range <br> SVRL Range <br> SVFS Range <br> SVRH Input Current <br> SVRL Input Current <br> SVRH Input Resistance | $\begin{aligned} & \text { SVFS }=(\text { SVRH }- \text { SVRL }) \\ & \text { SVRL < SVRH } \\ & \text { SVRL }<\text { SVRH } \\ & \\ & \text { SVFS }=5 \mathrm{~V} \\ & \text { SVFS }=5 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \text { SVRL + } 1 \\ & \text { AGND + } 1.5 \\ & 1 \\ & -2.8 \end{aligned}$ | $\begin{aligned} & -70 \\ & -2.5 \\ & 40 \end{aligned}$ | $\begin{aligned} & \text { AVCC - } 3.5 \\ & \text { SVRH - } 1 \\ & 8 \end{aligned}$ | V <br> V <br> V <br> nA <br> mA <br> $\mathrm{k} \Omega$ |
| SERIAL DAC ACCURACY <br> DNL <br> INL <br> Output Offset Error Scale Factor Error | $\begin{aligned} & \mathrm{SVFS}=5 \mathrm{~V}, \mathrm{R}_{\mathrm{L}}=\infty \\ & \mathrm{SVFS}=5 \mathrm{~V}, \mathrm{R}_{\mathrm{L}}=\infty \end{aligned}$ | $\begin{aligned} & -1.0 \\ & -1.5 \\ & -2.0 \\ & -4.0 \end{aligned}$ |  | $\begin{aligned} & +1.0 \\ & +1.5 \\ & +2.0 \\ & +4.0 \end{aligned}$ | $\begin{aligned} & \text { LSB } \\ & \text { LSB } \\ & \text { LSB } \\ & \text { LSB } \end{aligned}$ |
| SERIAL DAC LOGIC INPUTS <br> Cin <br> IIL <br> $I_{\mathrm{H}}$ <br> $\mathrm{V}_{\text {TH }}$ <br> $\mathrm{V}_{\mathrm{IH}}$ <br> VIL |  | $2.0$ <br> DGND | $\begin{aligned} & -0.6 \\ & 0.05 \\ & 1.65 \end{aligned}$ | 3 <br> DVCC <br> 0.8 | $\begin{aligned} & \mathrm{pF} \\ & \mu \mathrm{~A} \\ & \mu \mathrm{~A} \\ & \mathrm{~V} \\ & \mathrm{~V} \\ & \mathrm{~V} \end{aligned}$ |
| SERIAL DAC OUTPUTS <br> Maximum Output Voltage Minimum Output Voltage VAO1—Grounded Mode lout Cload Low Range ${ }^{6}$ $C_{\text {Load }}$ High Range ${ }^{1}$ |  | $0.047$ | $\begin{aligned} & \text { SVRH - } 1 \text { LSB } \\ & \text { SVRL } \\ & 0.1 \\ & \pm 30 \end{aligned}$ | $0.002$ | V <br> V <br> V <br> mA <br> $\mu \mathrm{F}$ <br> $\mu \mathrm{F}$ |
| SERIAL DAC DYNAMIC PERFORMANCE SEN to SCL Setup Time, $\mathrm{t}_{20}$ SCL, High Level Pulse Width, $\mathrm{t}_{21}$ SCL, Low Level Pulse Width, $\mathrm{t}_{22}$ SDI Setup Time, $\mathrm{t}_{24}$ SDI Hold Time, $\mathrm{t}_{25}$ SCL to SEN Hold Time, $\mathrm{t}_{23}$ VAO1, VAO2 Settling Time, $\mathrm{t}_{26}$ VAO1, VAO2 Settling Time, $\mathrm{t}_{26}$ | $\begin{aligned} & \text { SVFS }=5 \mathrm{~V} \text {, to } 0.5 \%, \mathrm{C}_{\mathrm{L}}=100 \mathrm{pF} \\ & \text { SVFS }=5 \mathrm{~V} \text {, to } 0.5 \%, \mathrm{C}_{\mathrm{L}}=33 \mu \mathrm{~F} \end{aligned}$ | $\begin{aligned} & 10 \\ & 15 \\ & 10 \\ & 10 \\ & 10 \\ & 15 \end{aligned}$ | $\begin{aligned} & 1 \\ & 10 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \\ & 15 \end{aligned}$ | ns <br> ns <br> ns <br> ns <br> ns <br> ns <br> $\mu \mathrm{s}$ <br> ms |

[^2]
## POWER SUPPLIES

Table 5.@ $25^{\circ} \mathrm{C}, \mathrm{AVCC}=15.5 \mathrm{~V}, \mathrm{DVCC}=3.3 \mathrm{~V}, \mathrm{~T}_{\mathrm{AMIN}}=0^{\circ} \mathrm{C}, \mathrm{T}_{\mathrm{AMAX}}=85^{\circ} \mathrm{C}, \mathrm{SVRL}=4 \mathrm{~V}$, SVRH $=9 \mathrm{~V}$, unless otherwise noted

| Parameter | Min | Typ | Max | Unit |
| :--- | :--- | :--- | :--- | :--- |
| DVCC, Operating Range | 3 | 3.3 | 3.6 | V |
| DVCC, Quiescent Current |  | 40 | 50 | mA |
| AVCC Operating Range | 9 |  | 18 | V |
| Total AVCC Quiescent Current |  | 70 | 85 | mA |

## OPERATING TEMPERATURE

| Parameter | Conditions | Min | Typ | Max |
| :--- | :--- | :--- | :--- | :--- | Unit $\quad$ (

${ }^{7}$ Operation at high ambient temperature requires a thermally optimized PCB layout (see the Applications section), input data update rate not exceeding 85 MHz , black-to-white transition $\leq 4 V$ and $C_{L} \leq 150 \mathrm{pF}$. In systems with limited or no airflow, the maximum ambient operating temperature is limited to $75^{\circ} \mathrm{C}$. For operation above $75^{\circ} \mathrm{C}$, see Note 8 below.
${ }^{8} \mathrm{In}$ addition to the requirements stated in Note 7 above, operation at $85^{\circ} \mathrm{C}$ ambient temperature requires 200 Ifm airflow.

## ABSOLUTE MAXIMUM RATINGS

Table 6. AD8384 Stress Ratings ${ }^{9}$

| Parameter | Rating |
| :--- | :--- |
| Supply Voltages |  |
| $\quad$ AVCC - AGNDx | 18 V |
| DVCC - DGND | 4.5 V |
| Input Voltages |  |
| $\quad$ Maximum Digital Input Voltage | 0.5 V |
| Minimum Digital Input Voltage | DGND -0.5 V |
| Maximum Analog Input Voltage | AVCC +0.5 V |
| $\quad$ Minimum Analog Input Voltages | AGND - 0.5 V |
| Internal Power Dissipation ${ }^{10}$ |  |
| $\quad$ TQFP E-Pad Package @ $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ | 4.16 W |
| Operating Temperature Range | $0^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ |
| Storage Temperature Range | $-65^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| Lead Temperature Range (Soldering 10 sec$)$ | $300^{\circ} \mathrm{C}$ |

${ }^{9}$ Stresses above those listed under the Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to the absolute maximum ratings for extended periods may reduce device reliability.
${ }^{10} 80$-lead TQFP E-pad package: $\theta_{\mathrm{JA}}=24^{\circ} \mathrm{C} / \mathrm{W}$ (JEDEC STD, 4-layer PCB in still air) $\theta_{\mathrm{Jc}}=16^{\circ} \mathrm{C} / \mathrm{W}$

## OVERLOAD PROTECTION

The AD8384 employs a 2-stage overload protection circuit that consists of an output current limiter and a thermal shutdown. The maximum current at any one output of the AD8384 is, on average, internally limited to 100 mA . In the event of a momentary short circuit between a video output and a power supply rail (VCC or AGND), the output current limit is sufficiently low to provide temporary protection.

The thermal shutdown debiases the output amplifier when the junction temperature reaches the internally set trip point. In the event of an extended short-circuit between a video output and a power supply rail, the output amplifier current continues to switch between 0 mA and 100 mA typical with a period determined by the thermal time constant and the hysteresis of the thermal trip point. Thermal shutdown provides long term protection by limiting average junction temperature to a safe level.

## EXPOSED PADDLE

To ensure optimized thermal performance, the exposed paddle must be thermally connected to an external plane, such as AVCC or GND, as described in the Application Notes.

## MAXIMUM POWER DISSIPATION

The maximum power that can be safely dissipated by the AD8384 is limited by its junction temperature. The maximum safe junction temperature for plastic encapsulated devices, as determined by the glass transition temperature of the plastic, is approximately $150^{\circ} \mathrm{C}$. Exceeding this limit temporarily may cause a shift in the parametric performance due to a change in the stresses exerted on the die by the package. Exceeding a junction temperature of $175^{\circ} \mathrm{C}$ for an extended period can result in device failure.

## OPERATING TEMPERATURE RANGE

Although the maximum safe operating junction temperature is higher, the AD8384 is $100 \%$ tested at a junction temperature of $125^{\circ} \mathrm{C}$. Consequently, the maximum guaranteed operating junction temperature is $125^{\circ} \mathrm{C}$.

To ensure operation within the specified temperature range, it is necessary to limit the maximum power dissipation as follows:

$$
P_{D M A X} \approx \frac{\left(T_{M A X}-T_{A}\right)}{\theta_{I A}-0.5 \times \sqrt{\operatorname{Airflow}(l f m)}}
$$



Figure 2. Maximum Power Dissipation vs. Temperature*
*AD8384 on a 4-layer JEDEC PCB with thermally optimized landing pattern, as described in the Application Notes.

Note: When operating under the conditions specified in this data sheet, the AD8384's quiescent power dissipation is 1.1 W . When driving a 6-channel XGA panel with a 150 pF input capacitance, the AD8384 dissipates a total of 1.58 W when displaying 1-pixel-wide alternating white and black vertical lines generated by a standard 60 Hz XGA input video. When the pixel clock frequency is raised to 100 MHz (the AD8384's maximum specified operating frequency), total power dissipation increases to 1.83 W . Figure 2 shows these specific power dissipations.

## PIN CONFIGURATION AND FUNCTION DESCRIPTIONS



Figure 3. 80-Lead $12 \mathrm{~mm} \times 12 \mathrm{~mm}$ TQFP E-Pad Pin Configuration
Table 7. Pin Function Descriptions

| Pin Name | Function | Description |
| :---: | :---: | :---: |
| DB(0:9) | Data Input | 10-Bit Data Input. MSB $=$ DB(9). |
| CLK | Clock | Clock Input. |
| STSQ | Start Sequence | The state of STSQ is detected on the active edge of CLK. A new data loading sequence begins on the next active edge of CLK after STSQ is detected HIGH. <br> The active CLK edge is the rising edge when E/O is held HIGH. It is the falling edge when E/O is held LOW. |
| R/L | Right/Left Select | A new data loading sequence begins on the left, with Channel 0 , when this input is LOW, and on the right, with Channel 5 , when this input is HIGH. |
| E/O | Even/Odd Select | The active CLK edge is the rising edge when this input is held HIGH. It is the falling edge when this input is held LOW. Data is loaded sequentially on the rising edges of CLK when this input is HIGH and on the falling edges when this input is LOW. |
| XFR | Data Transfer | XFR is detected and a data transfer is initiated on a rising CLK edge when this input is held HIGH. Data is transferred to the video outputs on the next rising CLK edge after XFR is detected. |
| VID0-VID5 | Analog Outputs | These pins are directly connected to the analog inputs of the LCD panel. |
| V1, V2 | Reference Voltages | The voltage applied between V1 and AGND sets the white video level during INV = LOW. The voltage applied between V2 and AGND sets the white video level during INV = HIGH. |
| VRH, VRL | Full-Scale References | Twice the voltage applied between these pins sets the full-scale video output voltage. |
| BYP | Bypass | A $0.1 \mu \mathrm{~F}$ capacitor connected between this pin and AGND ensures optimum settling time. |


| Pin Name | Function | Description |
| :---: | :---: | :---: |
| INV | Invert | When this input is HIGH, the VIDx output voltages are above V2. When INV is LOW, the VIDx output voltages are below V1. <br> The state of INV is latched on the first rising CLK edge, after XFR is detected. The VIDx outputs change on the rising CLK edge after the next XFR is detected. |
| DVCC | Digital Power Supply | Digital Power Supply. |
| DGND | Digital Ground | This pin is normally connected to the digital ground plane. |
| AVCCx | Analog Power Supplies | Analog Power Supplies. |
| AGNDx | Analog Ground | Analog Supply Returns. |
| SVRH, SVRL | Serial DAC Reference Voltages | Reference Voltages for the Output Amplifiers of the Control DACs. |
| SCL | Serial Data Clock | Serial Data Clock. |
| SDI | Data Input | While the SEN input is LOW, one 12-bit serial word is loaded into the serial DAC on the rising edges of SCL. The first bit selects the output, the next three bits are unused, and the subsequent eight bits are the data used in the DAC. |
| SEN | Serial DAC Enable | A falling edge of this input initiates a loading cycle. While this input is held LOW, the serial DAC is enabled and data is loaded on every rising edge of SCL. The selected output is updated on the rising edge of this input. While this input is held HIGH, the control DAC is disabled. |
| VAO1, VAO2 | Serial DAC Voltage Output | These output voltages are updated on the rising edge of the SEN input. |
| TSTM | Test Mode | When this input is LOW, the output mode is determined by the function programmed into the serial interface. <br> While this input is held HIGH, the output mode is forced to NORMAL, regardless of function programmed into the serial interface. |
| MONITI | Monitor Input | Logic Input of the Level Shifting Inverting Edge Detector. |
| MONITO | Monitor Output | Output of the Level Shifting Inverting Edge Detector. |
| DYIN, DIRYIN, DIRXIN, DXIN, NRGIN, ENBX(1-4)IN | Inverting Level Shifter Inputs | Logic Input of the Inverting Level Shifters. |
| DX, DY, DIRX, DIRY, NRG, ENBX(1-4) | Inverting Level Shifter Outputs | While the corresponding input voltage of these level shifters is below the threshold voltage, the output voltage at these pins is at VOH. <br> While the corresponding input voltage of these level shifters is above the threshold voltage, the output voltage at these pins is at VOL. |
| CLXIN, CLYIN | Complementary Level Shifter Inputs | Logic Input of the Complementary Level Shifters. |
| CLX, CLXN, CLY, CLYN, | Complementary Level Shifter Outputs | While the corresponding input voltage of these level shifters is below the threshold voltage, the voltage at the noninverting output pins is at VOH and the voltage at the inverting outputs is at VOL. <br> While the corresponding input voltage of these level shifters is above the threshold voltage, the voltage at the noninverting output pins is at VOL and the voltage at the inverting outputs is at VOH . |

TIMING CHARACTERISTICS
DECDRIVER SECTION


Figure 4. Block Diagram


Figure 5. Input Timing, Even Mode (E/O = HIGH)


Figure 6. Input Timing, Odd Mode ( $E / O=L O W$ )


Figure 7. Output Timing $(R / L=L o w, E / O=$ High $)$
Table 8. Timing Characteristics

| Parameter |  | Conditions |  | Min | Typ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathrm{t}_{1}$ | CLK to Data Setup Time |  | 0 |  | Max |
| $\mathrm{t}_{2}$ | CLK to Data Hold Time |  | 3 |  |  |
| $\mathrm{t}_{3}$ | CLK to STSQ Setup Time |  | ns |  |  |
| $\mathrm{t}_{4}$ | CLK to STSQ Hold Time |  |  |  |  |
| $\mathrm{t}_{5}$ | CLK to XFR Setup Time |  | ns |  |  |
| $\mathrm{t}_{6}$ | CLK to XFR Hold Time |  | 3 |  |  |
| $\mathrm{t}_{7}$ | CLK High Time |  | 3 |  |  |
| $\mathrm{t}_{8}$ | CLK Low Time |  | ns |  |  |
| $\mathrm{t}_{9}$ | CLK to VIDx Delay |  | 10 |  |  |
| $\mathrm{t}_{10}$ | INV to VIDx Delay |  | 10 | 12 | 14 |

## AD8384

## LEVEL SHIFTER SECTION




Figure 9. Level Shifter—Complementary

Figure 8. Level Shifter—Inverting


Figure 10. Inverting and Complementary Level Shifter Timing

Table 9. Level Shifter Timing

| Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Output Rise, Fall Times, $\mathrm{tr}_{\text {r }}, \mathrm{t}_{f}$ | $\mathrm{T}_{\text {AIIN }}$ to $\mathrm{T}_{\text {AMAX }}$ |  |  |  |  |
| DX, CLX, CLXN, ENBX(1-4) | $\mathrm{C}_{\mathrm{L}}=40 \mathrm{pF}$ |  | 18.5 | 30 | ns |
| DY, CLY, CLYN |  |  | 40 | 70 | ns |
| DIRX, DIRY |  |  | 100 | 150 | ns |
| NRG | $\mathrm{CL}_{\mathrm{L}}=200 \mathrm{pF}$ |  | 35 | 50 | ns |
|  | $\mathrm{C}_{\mathrm{L}}=300 \mathrm{pF}$ |  | 55 | 100 | ns |
| Propagation Delay Times- $\mathrm{t}_{11}, \mathrm{t}_{12}, \mathrm{t}_{13}, \mathrm{t}_{14}$ | $\mathrm{T}_{\text {A MIN }}$ to $\mathrm{T}_{\text {AMAX }}$ |  |  |  |  |
| DX, CLX, CLXN, ENBX(1-4) | $\mathrm{C}_{\mathrm{L}}=40 \mathrm{pF}$ |  | 20 | 50 | ns |
| DY, CLY, CLYN |  |  | 29 | 50 | ns |
| DIRX, DIRY |  |  | 60 | 100 | ns |
| NRG | $\mathrm{C}_{\mathrm{L}}=200 \mathrm{pF}$ |  | 25 | 55 | ns |
|  | $\mathrm{C}_{\mathrm{L}}=300 \mathrm{pF}$ |  | 32 |  | ns |
| Propagation Delay Skew | $\mathrm{T}_{\text {A MIN }}$ to $\mathrm{T}_{\text {AMAX, }} \mathrm{C}_{\mathrm{L}}=40 \mathrm{pF}$ |  |  |  |  |
| ENBX(1-4)- $\mathrm{t}_{15}, \mathrm{t}_{16}$ |  |  |  | 2 | ns |
| DX to ENBX (1-4)- $\mathrm{t}_{16}$ |  |  |  | 2 | ns |
| DX to CLX- $\mathrm{t}_{15}, \mathrm{t}_{16}, \mathrm{t}_{17}, \mathrm{t}_{18}$ |  |  |  | 10 | ns |
| DY to CLY, CLYN- $\mathrm{t}_{15}, \mathrm{t}_{16}, \mathrm{t}_{17}, \mathrm{t}_{18}$ |  |  |  | 20 | ns |

## LEVEL SHIFTING EDGE DETECTOR



Figure 11. Level Shifting Edge Detector Block Diagram


Figure 12. Level Shifting Edge Detector Timing

Table 10. Level Shifting Edge Detector, $\mathrm{AVCC}=15.5 \mathrm{~V}, \mathrm{DVCC}=3.3 \mathrm{~V}, \mathrm{C}_{\mathrm{L}}=10 \mathrm{pF}, \mathrm{T}_{\mathrm{AMIN}}=25^{\circ} \mathrm{C}, \mathrm{T}_{\mathrm{A} \text { MAX }}=85^{\circ} \mathrm{C}$

| Parameter |  | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {IL }}$ | Input Low Voltage | AGND |  | AGND + 2.75 | V |
| $\mathrm{V}_{\text {IH }}$ | Input High Voltage | AVCC - 2.7 |  | AVCC | V |
| $\mathrm{V}_{\text {th }} \mathrm{LH}$ | Input Rising Edge Threshold Voltage |  | AGND + 3 |  | V |
| $\mathrm{V}_{\text {th }} \mathrm{HL}$ | Input Falling Edge Threshold Voltage |  | AVCC - 3 |  | V |
| $\mathrm{l}_{\mathrm{H}}$ | Input Current High State |  | 1.2 | 2.5 | $\mu \mathrm{A}$ |
| ILI | Input Current Low State | -2.5 | -1.2 |  | $\mu \mathrm{A}$ |
| Vor | Output High Voltage | DVCC - 0.45 | DVCC - 0.25 |  | V |
| Vol | Output Low Voltage |  | 0.25 | 0.45 | V |
| $\mathrm{t}_{19}$ | Input Rising Edge Propagation Delay Time |  | 16 |  | ns |
| $\Delta t_{19}$ | $\mathrm{t}_{19}$ Variation with Temperature |  | 2 |  | ns |
| $\mathrm{t}_{20}$ | Input Falling Edge Propagation Delay Time |  | 12 |  | ns |
| $\Delta t_{20}$ | $\mathrm{t}_{20}$ Variation with Temperature |  | 2 |  | ns |
| $\mathrm{tr}_{\mathrm{r}}$ | Output Rise Time |  | 5 |  | ns |
| $\mathrm{tf}_{f}$ | Output Fall Time |  | 6 |  | ns |

## AD8384

## SERIAL INTERFACE



Figure 13. Serial Interface Block Diagram


Figure 14. Serial DAC Timing

Table 11. Serial DAC Timing

| Parameter | Conditions | Min | Typ | Max |
| :--- | :--- | :--- | :--- | :--- |
| SEN to SCL Setup Time, $\mathrm{t}_{20}$ |  | 10 |  |  |
| SCL, High Level Pulse Width, $\mathrm{t}_{21}$ |  | 15 |  |  |
| SCL, Low Level Pulse Width, $\mathrm{t}_{22}$ |  | 10 |  |  |
| SDI Setup Time, $\mathrm{t}_{24}$ |  | 10 |  |  |
| SDI Hold Time, $\mathrm{t}_{25}$ |  | 10 |  | ns |
| SCL to SEN Hold Time, $\mathrm{t}_{23}$ |  | 15 |  | ns |
| VAO1, VAO2 Settling Time, $\mathrm{t}_{26}$ |  |  | 1 | ns |
|  |  |  |  |  |

## FUNCTIONAL DESCRIPTION

The AD8384 is a system building block designed to directly drive the columns of LCD microdisplays of the type popularized for use in projection systems. It comprises six channels of precision, 10-bit digital-to-analog converters loaded from a single, high speed, 10-bit wide input. Precision current feedback amplifiers, providing well-damped pulse response and fast voltage settling into large capacitive loads, buffer the six outputs. Laser trimming at the wafer level ensures low absolute output errors and tight channel-to-channel matching. Tight part-to-part matching in high resolution systems is guaranteed by the use of external voltage references.

Three groups of level shifters convert digital inputs to high voltage outputs for direct connection to the control inputs of LCD panels.

An edge detector conditions a high voltage reference timing input from the LCD and converts it to digital levels for use in a synchronizing timing controller such as the AD8389.

## Start Sequence Control—Input Data Loading

A valid STSQ control input initiates a new 6-clock loading cycle during which six input data-words are loaded sequentially into six internal channels. A new loading sequence begins on the current active CLK edge only when STSQ was held HIGH at the preceding active CLK edge.

## Right/Left Control—Input Data Loading

To facilitate image mirroring, the direction of the loading sequence is set by the $\mathrm{R} / \mathrm{L}$ control.

A new loading sequence begins at Channel 0 and proceeds to Channel 5 when the R/L control is held LOW. It begins at Channel 5 and proceeds to Channel 0 when the $\mathrm{R} / \mathrm{L}$ control is held HIGH.

## Even/Odd Control—Input Data Loading

Data is loaded on the rising CLK edges when this input is HIGH, and on the falling CLK edges when this input is LOW.

## XFR Control—Data Transfer to Outputs

Data transfer to the outputs is initiated by the XFR control. Data is transferred to all outputs simultaneously on the rising CLK edge only when XFR was HIGH during the preceding rising CLK edge.

## V1, V2 Inputs—Voltage Reference Inputs

Two external analog voltage references set the levels of the outputs. V1 sets the output voltage at Code 1023 while the INV input is LOW; V2 sets the output voltage at Code 1023 while INV is held HIGH.

## VRH, VRL Inputs-Full-Scale Video Reference Inputs

Twice the difference between these analog input voltages sets the full-scale output voltage VFS $=2 \times($ VRH - VRL $)$.

## INV Control—Analog Output Inversion

The analog voltage equivalent of the input code is subtracted from (V2 + VFS) while INV is held HIGH and added to (V1 -VFS) while INV is held LOW. Video inversion is delayed by six to 12 CLK cycles from the INV input.

## Transfer Function and Analog Output Voltage

The DecDriver has two regions of operation where the video output voltages are either above reference voltage $V 2$ or below reference voltage $V 1$. The transfer function defines the video output voltage as a function of the digital input code:

$$
\begin{aligned}
& V I D x(n)=V 2+V F S \times(1-[n / 1023]), \text { for } I N V=H I G H \\
& V I D x(n)=V 1-V F S \times(1-[n / 1023]), \text { for } \operatorname{INV}=L O W
\end{aligned}
$$

where: $n=$ input code

$$
V F S=2 \times(V R H-V R L)
$$

A number of internal limits define the usable range of the video output voltages, VIDx. See Figure 15.


Figure 15. Transfer Function and Usable Voltage Ranges

## AD8384

## ACCURACY

To best correlate transfer function errors to image artifacts, the overall accuracy of the DecDriver is defined by two parameters: VDE and VCME.

VDE, the differential error voltage, measures the difference between the rms value of the output and the rms value of the ideal. The defining expression is

$$
\operatorname{VDE}(n)=\frac{[\operatorname{VOUTN}(n)-V 2]-[\operatorname{VOUTP}(n)-V 1]}{2}-\left(1-\frac{n}{1023}\right) \times \operatorname{VFS}
$$

VCME, the common-mode error voltage, measures $1 / 2$ the dc bias of the output. The defining expression is

$$
\operatorname{VCME}(n)=\frac{1}{2}\left[\frac{\operatorname{VOUTN}(n)+\operatorname{VOUTP}(n)}{2}-\frac{(V 2+V 1)}{2}\right]
$$

## TSTM CONTROL—TEST MODE

A LOW on this input allows serial interface control of the output operating mode. A HIGH on this input forces the video outputs and VAO1 to normal operating mode.

## GROUNDED OUTPUT MODE

In normal operating mode, the voltage of the video outputs and VAO 1 are determined by the inputs.

In Grounded Output mode, the video outputs and VAO1 are forced to AGND.

## OVERLOAD PROTECTION

The overload protection employs current limiters and a thermal switch, protecting the video output pins against accidental shorts between any video output pin and AVCC or AGND.

The junction temperature trip point of the thermal switch is $165^{\circ} \mathrm{C}$. Production test guarantees a minimum junction temperature trip point of $125^{\circ} \mathrm{C}$. Consequently, the operating junction temperature should not be allowed to rise above $125^{\circ} \mathrm{C}$.

For systems that operate at high internal ambient temperatures and require large capacitive loads to be driven by the AD8384 at high frequencies, a minimum airflow of 200 lfm should be maintained to ensure junction temperatures below $125^{\circ} \mathrm{C}$.

## 3-WIRE SERIAL INTERFACE

The serial interface controls two 8-bit serial DACs, the overload protection and the video output operating mode via a 12 -bit wide serial word from a microprocessor. Four of the 12 -bits select the function and the remaining eight bits are the data for the serial DACs.

Table 12. Bit Definitions

| Bit <br> Name | Bit Functionality |
| :--- | :--- |
| SD(0:7) | 8-Bit SDAC Data. MSB = SD7. |
| SD8 | Not Used. |
| SD9 | Not Used. |
| SD10 | Output operating mode and SDAC selection control. |
| SD11 | Output operating mode and SDAC selection control. |

Table 13. Truth Table

| SEN | SD |  |  |  | Action |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 11 | 10 | 9 | 8 |  |
| $\uparrow$ | 0 | 0 | X | X | Load VAO2. No change to VAO1. No change to Grounded mode. |
| $\uparrow$ | 1 | 0 | X | X | Load VAO1. Release outputs from Grounded mode. No change to AO2. |
| $\ddagger$ | 0 | 1 | X | X | Release Video Outputs and VAO1 from Grounded Output mode. No change to VAO1 and VAO2 data. |
| $\uparrow$ | 1 | 1 | X | X | Video Outputs and VAO1 to Grounded Output mode. No change to VAO1 and VAO2 data. |
| I | X | X | X | X | No Change. |

## SERIAL DACS

Both serial DACs are loaded via the serial interface. The output voltage is determined by the following equation:

$$
V A O 1, V A O 2=S V R L+S D(0: 7) \times(S V R H-S V R L) / 256
$$

Output VAO1 is designed to drive very large capacitive loads above $0.047 \mu \mathrm{~F}$. Lower capacitive loads may result in excessive overshoot at VAO1.

## LEVEL SHIFTERS

The characteristics of the level shifters are optimized based on their intended use.

Seven level shifters-DX, CLX, CLXN, and ENBX(1:4)—are optimized for "X direction," and three-DY, CLY, and CLYNare optimized for the "Y direction" control signals. One level shifter, NRG, is designed to drive a large capacitive load and optimized for an X direction control signal and two, DIRX and DIRY are optimized for very low frequency control signals.

One level shifting edge detector, MONITI, MONITO, is optimized to condition a synchronizing feedback reference signal from the LCD.

## APPLICATIONS



Figure 16. Typical Applications Circuit

## POWER SUPPLY SEQUENCING

As indicated under the Absolute Maximum Ratings, the voltage at any input pin cannot exceed its supply voltage by more than 0.5 V . To ensure compliance with the Absolute Maximum Ratings, the following power-up and power-down sequencing is recommended.

During power-up, initial application of nonzero voltages to any of the input pins must be delayed until the supply voltage ramps up to at least the highest maximum operational input voltage.

During power-down, the voltage at any input pin must reach zero during a period not exceeding the hold-up time of the power supply.

## Power ON

Sequence the applied voltages starting with the highest and proceeding toward the lowest. Apply AVCC and then proceed with applying the voltages in a decreasing order, for example VRH, V2, and so on. Apply DVCC last.

## Power OFF

Remove voltages starting with the lowest and proceed toward the highest. Remove DVCC and then proceed with the voltages in an increasing order, for example V1,V2, VRH, and so on. Remove AVCC last.

Failure to comply with the Absolute Maximum Ratings may result in functional failure or damage to the internal ESD diodes. Damaged ESD diodes may cause temporary parametric failures, which may result in image artifacts. Damaged ESD diodes cannot provide full ESD protection, reducing reliability.

## To Ensure Grounded Output Mode at Power-Off

If references are active sources:

1. Program Grounded Output mode
2. Turn off references
3. Turn off AVCC
4. Turn off DVCC

If references are passive voltage dividers dependent on AVCC:

1. Program Grounded Output mode
2. Set AVCC to 5 V
3. Hold for 1 ms
4. Turn off DVCC
5. Turn off AVCC

## VBIAS GENERATION—V1, V2 INPUT PIN FUNCTIONALITY

In order to avoid image flicker, a symmetrical ac voltage is required and a bias voltage of approximately 1 V minimum must be maintained across the pixels of HTPS LCDs. The AD8384 provides two methods of maintaining this bias voltage.

## Internal Bias Voltage Generation

Standard systems that internally generate the bias voltage reserve the upper-most code range for the bias voltage, and use the remaining code range to encode the video for gamma correction. In these systems, a high degree of ac symmetry is guaranteed by the AD8384.

The V1 and V2 inputs in these systems are tied together and are normally connected to VCOM, as shown in Figure 17.


Figure 17. V1, V2 Connection and Transfer Function in a Typical Standard System

## External Bias Voltage Generation

In systems that require improved brightness resolution and higher accuracy, the V1 and V2 inputs, connected to external voltage references, provide the necessary bias voltage (VBIAS) while allowing the full code range to be used for gamma correction.

To ensure a symmetrical ac voltage at the outputs of the AD8384, VBIAS must remain constant for both states of INV. Therefore, V1 and V2 are defined as

$$
\begin{aligned}
& V 1=V C O M-V B I A S \\
& V 2=V C O M+V B I A S
\end{aligned}
$$

## APPLICATIONS CIRCUIT

The circuit in Figure 18 ensures VBIAS symmetry to within 1 mV with a minimum component count. Bypass capacitors are not shown for clarity.

Note from the curve in Figure 20 that the AD8132 (Figure 18) typically produces a symmetrical output at $85^{\circ} \mathrm{C}$ when its supply, $(\mathrm{V}+)-(\mathrm{V}-)$, is at 7.2 V .


Figure 18. External VBIAS Generator with the AD8132


Figure 19. AD8384 Transfer Function in a Typical High Accuracy System


Figure 20. Typical Asymmetry at the Outputs of the AD8132 vs. Its Power Supply for the Application Circuit

## PCB DESIGN FOR OPTIMIZED THERMAL PERFORMANCE

The AD8384's total maximum power dissipation is partly load dependent. In a 6 -channel 60 Hz XGA system running at a 65 MHz clock rate, the total maximum power dissipation is 1.6 W at a 150 pF LCD input capacitance.

At a clock rate of 100 MHz , the total maximum power dissipation can exceed 2 W , as shown in Table 14, for a black-towhite video output voltage swing of 4 V and 5 V .

Table 14. Power Dissipation

| $\begin{aligned} & \text { CLOAD } \\ & (\mathrm{pF}) \end{aligned}$ | Pquiescent (W) | $\mathrm{V}_{\text {swing }}=5 \mathrm{~V}$ |  | $\mathrm{V}_{\text {swing }}=4 \mathrm{~V}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pdynamic <br> (W) | Ptotal <br> (W) | Pdynamic <br> (W) | $\mathrm{P}_{\text {total }}$ <br> (W) |
| 150 | 1.12 | 0.82 | 1.94 | 0.71 | 1.83 |
| 200 | 1.12 | 1.01 | 2.13 | 0.86 | 1.98 |
| 250 | 1.12 | 1.21 | 2.33 | 1.01 | 2.13 |
| 300 | 1.12 | 1.41 | 2.53 | 1.17 | 2.29 |

Although the maximum safe operating junction temperature is higher, the AD8384 is $100 \%$ tested at a junction temperature of $125^{\circ} \mathrm{C}$. Consequently, the maximum guaranteed operating junction temperature is $125^{\circ} \mathrm{C}$. To limit the maximum junction temperature at or below the guaranteed maximum, the package, in conjunction with the PCB, must effectively conduct heat away from the junction.

The AD8384 package is designed to provide enhanced thermal characteristics through the exposed die paddle on the bottom surface of the package. In order to take full advantage of this feature, the exposed paddle must be in direct thermal contact with the PCB, which then serves as a heat sink.

A thermally effective PCB must incorporate two thermal pads and a thermal via structure. The thermal pad on the top surface of the PCB provides a solderable contact surface on the top surface of the PCB. The thermal pad on the bottom PCB layer provides a surface in direct contact with the ambient. The thermal via structure provides a thermal path to the inner and bottom layers of the PCB to remove heat.

## THERMAL PAD DESIGN

To minimize thermal performance degradation of production PCBs, the contact area between the thermal pad and the PCB should be maximized. Therefore, the size of the thermal pad on the top PCB layer should match the exposed paddle. The second thermal pad of the same size should be placed on the bottom side of the PCB. At least one thermal pad should be in direct thermal contact with an external plane such as AVCC or GND.

## THERMAL VIA STRUCTURE DESIGN

Effective heat transfer from the top to the inner and bottom layers of the PCB requires thermal vias incorporated into the thermal pad design. Thermal performance increases logarithmically with the number of vias.

Near optimum thermal performance of production PCBs is attained only when tightly spaced thermal vias are placed on the full extent of the thermal pad.

## AD8384 PCB DESIGN RECOMMENDATIONS

## Top PCB Layer Land Pattern Dimensions

Pad Size: $0.6 \mathrm{~mm} \times 0.25 \mathrm{~mm}$
Pad Pitch: 0.5 mm
Thermal Pad Size: $6 \mathrm{~mm} \times 6 \mathrm{~mm}$
Thermal via structure: 0.25 mm to 0.35 mm diameter via holes on a 0.5 mm to 1.0 mm grid.

## Bottom PCB Layer <br> Thermal Pad and Thermal Via Connections

The thermal pad on the solder side is connected to a plane. Use of thermal spokes is not recommended when connecting the thermal pads or via structure to the plane.


Figure 21. Land Pattern-Top Layer


Figure 22. Land Pattern-Bottom Layer

## Solder Masking

Solder masking of the via holes on the top layer of the PCB plugs the via holes, inhibiting solder flow into the holes. To minimize the formation of solder voids due to solder flowing into the via holes (solder wicking), the via diameter should be made small and an optional solder mask may be used. To optimize thermal pad coverage, the solder mask's diameter should be no more than 0.1 mm larger than the via hole diameter.

## Solder Mask-Top Layer

Pads: Set by the customer's PCB design rules.
Thermal Via Holes: Circular mask, centered on the via holes.

Solder Mask-Bottom Layer
Set by customer's PCB design rules.

Figure 23. Solder Mask—Top Layer


## OUTLINE DIMENSIONS



Figure 24. 80-Lead, Thermally Enhanced Thin Quad Flatpack Package [TQFP]
(SV-80)
Dimensions shown in millimeters

## ESD CAUTION

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although this product features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.

ORDERING GUIDE

| Model | Temperature Range | Package Description | Package Option |
| :--- | :--- | :--- | :--- |
| AD8384ASVZ ${ }^{11}$ | $0^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ | 80 -Lead Thin Quad Flat Pack | SV-80 |
|  |  |  |  |
| $Z=$ Pb-free part. |  |  |  |

## NOTES

NOTES

## NOTES


[^0]:    One Technology Way, P.O. Box 9106, Norwood, MA 02062-9106, U.S.A.
    Tel: 781.329.4700
    www.analog.com
    Fax: 781.326.8703 © 2004 Analog Devices, Inc. All rights reserved.

[^1]:    ${ }^{1}$ VDE $=$ differential error voltage; VCME = common-mode error voltage; VFS $=$ full-scale output voltage $=2 \times(\mathrm{VRH}-\mathrm{VRL})$. See the Accuracy section.
    ${ }^{2}$ Measured differentially on two outputs as $\operatorname{CLK}$ and $\mathrm{DB}(0: 9)$ are driven and STSQ and XFR are held LOW.
    ${ }^{3}$ Measured differentially on two outputs as the other four are transitioning by 5 V . Measured for both states of INV.
    ${ }^{4}$ Measured from $50 \%$ of rising CLK edge to $50 \%$ of output change. Measurement is made for both states of INV.
    ${ }^{5}$ Measured from $50 \%$ of rising CLK edge to $50 \%$ of output change. Refer to Figure 7 for the definition.

[^2]:    ${ }^{6}$ Outputs VAO1 and VAO2 are designed to drive very high capacitive loads. The load capacitance must be $\leq 0.002 \mu \mathrm{~F}$ or $\geq 0.047 \mu \mathrm{~F}$. Load capacitance in the range $0.002 \mu \mathrm{~F}$ to $0.047 \mu \mathrm{~F}$ causes the output overshoot to exceed 100 mV .

