## FEATURES

## 5 ns Settling Time

100 MSPS Update Rate
20 mA Output Current
ECL－Compatible
40 MHz Multiplying Mode

## APPLICATIONS

## Raster Scan \＆Vector Graphic Displays

High Speed Waveform Generation Digital VCOs

## Ultrafast Digital Attenuators

## GENERAL DESCRIPTION

The Analog D evices AD 9768SD D／A converter is a monolithic current－output converter which can accept 8 bits of ECL－level digital input voltages and convert them into analog signals at update rates as high as 100 M SPS ．In addition to its use as a standard D／A converter，it can also be utilized as a two－quadrant multiplying $D / A$ at multiplying bandwidths as high as 40 M Hz ．
An inherently low glitch design is used，and the complementary current outputs are suitable for driving transmission lines directly．N ominal full－scale output is 20 mA ，which corresponds to a 1 volt drop across a $50 \Omega$ load，or $\pm 1$ volt across $100 \Omega$ returned to +1 volt．The actual output current is determined by the on－chip reference voltage $\left(\mathrm{V}_{\mathrm{REF}} \approx-1.26 \mathrm{~V}\right)$ and an external current setting resistor， $\mathrm{R}_{\text {SET }}$ ．
Full－scale output current $\mathrm{I}_{\text {OUT }}$ with digital＂ 1 ＂at all inputs is calculated with the equation：

$$
\mathrm{I}_{\text {OUT }}=4 \times \frac{\mathrm{V}_{\mathrm{RET}}-\mathrm{V}_{\mathrm{REF}}}{R_{\text {SET }}}
$$

The setting resistor $\mathrm{R}_{\text {SET }}$ and the output load resistor should both have low temperature coefficients．A complementary $\overline{I_{\text {OUT }}}$ is also provided．

## AD9768JD／SD PIN CONNECTIONS



REV．A

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## FUNCTIONAL BLOCK DIAGRAM



The reference voltage source is a modified bandgap type and is nominally -1.26 volts．This reference supply requires no external regulation．To reduce the possibility of noise generation and／or instability，Pin 15 （REFERENCE OUT） can be decoupled using a high－quality ceramic chip capacitor．Stabilization of the internal loop amplifier is by a single capacitor connected from Pin 17 （COM PEN SATION） to ground．The minimum value for this capacitor is 3900 pF ， although a $0.01 \mu \mathrm{~F}$ ceramic chip capacitor is recommended．
The incredible speed characteristics of the AD 9768SD D／A converter make it attractive for a wide range of high speed applications．The ability of the unit to operate as a two－ quadrant multiplying $\mathrm{D} / \mathrm{A}$ converter adds another dimen－ sion to its usefulness and makes the AD 9768SD a truly versatile device．

## AD9768SE PIN CONNECTIONS



AD9768－SPEC｜F｜CATMNS $\begin{aligned} & \text {（typical＠}+25^{\circ} \mathrm{C} \text { under following conditions unless otherwise noted；nominal digital } \\ & \left.\text { input levels；nominal power supplies；} R_{L}=50 \Omega ; R_{S E T}=220 \Omega ; V_{R E T}=0 \mathrm{~V}\right)\end{aligned}$

| Parameter | Unit | AD9768SJD／SD／SE |
| :---: | :---: | :---: |
| RESOLUTION（FS＝FULL SCALE） | Bits | 8 |
| LSB WEIGHT（CURRENT） | $\mu \mathrm{A}$ | 78 |
| ACCURACY ${ }^{1}$ |  |  |
| Differential N onlinearity | $\pm \%$ FS | 0.2 |
| Integral N onlinearity | $\pm \%$ FS | 0.2 |
| M onotonicity |  | Guaranteed |
| Zero Offset（Initial） | $\mu \mathrm{A}$ | 60 |
| TEM PERATURE COEFFICIENTS |  |  |
| Zero Offset | ppm $/{ }^{\circ} \mathrm{C}$ | 1.5 |
| Reference Voltage（ -1.26 V ） | ppm $/{ }^{\circ} \mathrm{C}$ | 70 |
| DIGITAL DATA INPUTS |  |  |
| Logic Compatibility |  | ECL |
| Logic Voltage Levels＂${ }^{\text {＂}}$＝ | V | －0．9 |
| ＂0＂＝ | $\checkmark$ | －1．7 |
| Coding | Binary（BIN ） Offset Binary | lar Out <br> ＝Bipolar Out |
| OUTPUT |  |  |
| Current（Unipolar）FS | mA（max） | 2 to 20 （30） |
| Iout（＠Pin 13） |  |  |
| All Digital＂1＂Input | mA | 20 |
| All Digital＂ 0 ＂Input | mA | 0 |
| Iout（ ${ }_{\text {Pin }} 14$ ） |  |  |
| All Digital＂I＂Input | mA | 0 |
| All Digital＂ 0 ＂Input | mA | 20 |
| Compliance | $V($ Pin 13） | -0.7 to＋3．0 |
|  | $V($ Pin 14） | -1.1 to +3.0 |
| Impedance | $\Omega( \pm 15 \%)$ | 750 |
| SPEED PERFORMANCE |  |  |
| Settling Time（to 0．2\％FS）${ }^{2}$ | ns |  |
| Slew Rate | V／us | 400 |
| Update Rate | M SPS | 100 |
| Rise Time | ns | 1.8 |
| G litch Energy | pV－sec | 200 |
| REFERENCE |  |  |
| Internal，M onolithic ${ }^{3}$ | V | －1．26 |
| External，Variable ${ }^{4}$ |  |  |
| Voltage－M ultiplying M ode | $V$（max） | 0 to－1．1（－2） |
| Current－M ultiplying M ode | mA（max） | 0 to－5（－7．5） |
| VOLTAGE－MULTIPLYING MODE ${ }^{4}$（See Figure 2） |  |  |
| $V_{M}$ Range（at Pin 16） | V | $\pm 0.5$ |
| $\mathrm{V}_{\mathrm{M}}$ Center | V | －0．6 |
| Resistance（at Pin 16） | k $\Omega$ | 800 |
| T ransfer F unction－ | M easured at Pin 13；Digital＂ 0 ＂Applied to Bits 1－8： |  |
|  | $-0.1 \mathrm{~V}_{\mathrm{M}}$ Input $=0 \mathrm{~mA}$ I Iout |  |
|  | $-1.1 \mathrm{~V}_{\mathrm{M}} \text { Input }=0 \mathrm{~mA} \text { I }_{\text {OUT }}$ |  |
|  | M easured at Pin 13；Digital＂1＂Applied to Bits 1－8： |  |
|  |  |  |
|  | $-1.1 \mathrm{~V}_{\mathrm{M}} \text { Input }=20 \mathrm{~mA} \text { I OUT }$ |  |
| Large Signal Bandwidth（－3 dB Point） | kHz | 250 |


| Parameter | Unit | AD9768SJD／SD／SE |
| :---: | :---: | :---: |
| CURRENT－MULTIPLYING MODE （See Figure 4） |  |  |
|  |  |  |
| $\mathrm{I}_{\mathrm{M}}$ R ange（at Pins 17 \＆18） | mA 0 to 5 |  |
| Resistance（at Pin 18） | M easured at Pin 13；Digital＂ 0 ＂Applied |  |
| T ransfer Function－ |  |  |
|  | to Bits 1－8： |  |
|  | $1 \mathrm{~mA} \mathrm{I}_{\mathrm{M}}$ Input $=0 \mathrm{~mA}$ I ${ }_{\text {Out }}$ |  |
|  | $5 \mathrm{~mA} \mathrm{I}_{\mathrm{M}}$ Input $=0 \mathrm{~mA} \mathrm{I}_{\text {Out }}$ |  |
|  | M easured at Pin 13；Digital＂1＂Appliedto Bits 1－8： |  |
|  | $1 \mathrm{~mA} \mathrm{I}_{\mathrm{M}}$ Input $=4 \mathrm{~mA} \mathrm{I}_{\text {OUT }}$ |  |
|  | $5 \mathrm{~mA} \mathrm{I}_{\mathrm{M}} \mathrm{Input}^{\text {a }}$ 20 mA $\mathrm{I}_{\text {Out }}$ |  |
| Large Signal Bandwidth（－3dB Point） | M Hz | 40 |
| POWER REQUIREMENTS |  |  |
| $-5.2 \mathrm{~V} \pm 0.25$ | mA（max）66（70） |  |
| ＋5．0 V $\pm 0.25$ | $\mathrm{mA}(\max ) \quad 14(15)$ |  |
| Power Dissipation | mW （max）410（430） |  |
| Power Supply Sensitivity ${ }^{5}$ | \％／\％ 0.07 |  |
| TEM PERATURE RANGES ${ }^{6}$ |  |  |
| Operating |  |  |
| AD 9768JD | ${ }^{\circ} \mathrm{C} \quad 0$ to +70 |  |
| AD 9768SD／SE | ${ }^{\circ} \mathrm{C} \quad-55$ to +125 |  |
| Storage | ${ }^{\circ} \mathrm{C} \quad-55$ to +150 |  |
| THERMAL RESISTANCE ${ }^{7}$ |  |  |
| Junction to Air，$\theta_{\mathrm{IA}}$（Free Air） | ${ }^{\circ} \mathrm{C} / \mathrm{W} \quad 90$ |  |
| Junction to Case，$\theta_{\text {JA }}$ | ${ }^{\circ} \mathrm{C} / \mathrm{W} \quad 20$ |  |
| PACKAGE OPTION ${ }^{8}$ |  |  |
| Ceramic（ $\mathrm{D}-18$ ） | $\begin{aligned} & \text { AD 9768JD } \\ & \text { AD 9768SD } \end{aligned}$ |  |
|  |  |  |
| LCC（E－20A） | AD 9768SE |  |

## NOTES

${ }^{1}$ Relative to FS ，including linearity（within voltage compliance limits）．
${ }^{2}$ W orst case settling time；includes FS and M ost Significant Bit（M SB）transitions．
${ }^{3}$ Applies when operating AD 9768 as standard D／A．
${ }^{4}$ Based on $R_{L}=50$ ohms；$R_{S E T}=220$ ohms；$V_{\text {RET }}=0 \mathrm{~V}$ ．
$1 \%$ change in either power supply voltage causes $0.07 \%$ change in analog output．
${ }^{\circ} \mathrm{C}$ ase temperature．
${ }^{7} \mathrm{M}$ aximum junction temperature $125^{\circ} \mathrm{C}$
${ }^{8} \mathrm{D}=$ C eramic DIP， $\mathrm{E}=$ Leadless C eramic Chip C arrier．
Specifications subject to change without notice．

勝 特 力材 料 886－3－5753170
胜特力电子（上海）86－21－54151736
胜特力电子（深圳）86－755－83298787
Http：／／www．100y．com．tw


AD9768SD D／A Schematic

## THEORY OF OPERATION

Refer to the AD 9768SD schematic．
The transistors pictured on the bottom of the diagram，con－ nected to paired transistors in the middle of the schematic，are current sources which are always＂on＂．The paired transistors are differential current switches，designed to steer current from the current sources to either $\operatorname{Pin} 13\left(I_{0}\right)$ or $\operatorname{Pin} 14\left(\overline{I_{0}}\right)$ ．
Digital inputs applied to Pins 1－8 determine which transistors will be operating in each pair and establish what current will flow at Pins 13 and 14.

The transistor on the extreme left of the schematic is a base reference for the paired current switches and is used to assure the switches will be centered around an ECL voltage swing．The diodes connected to the base of this transistor are temperature compensation devices for the base reference circuit．
There are three different current sources in the AD 9768 D／A． The eight transistors shown on the bottom of the schematic are structured as two identical groups of four current sources，each of which is binarily weighted．The M SB group，comprised of the four on the right，is connected to the LSB group through a 15：1 current divider made up of two $50 \Omega$ and two $750 \Omega$ resistor networks．T he geometry of the AD 9768 guarantees the binary weighing ratios among the 100，200， 400 and 800 resistors in each emitter circuit are correct．
The resistor values which are shown indicate the ratios among the resistors，and not their nominal values．
The third current source is a single transistor，pictured in the lower left portion of the schematic with its collector connected to Pin $18 \mathrm{R}_{\mathrm{SET}}$ ．Its function is to help establish the base voltage on the eight current sources；it works in conjunction with the external $\mathrm{R}_{\text {SET }}$ resistor selected by the user of the AD 9768，and the reference amplifier．Current flowing through this transistor is referred to as $I_{M}$ in the figures and text．
When the AD 9768 is operating as a conventional current－output $D / A$ converter，$I_{M}$ develops a voltage across $R_{\text {SET }}$ which is one of the inputs to the on－board reference amplifier shown in the schematic．The other input to this amplifier is the on－chip reference voltage of -1.26 volts．
The output of the reference amplifier adjusts the current－source base reference voltage at Pin 17；this，in turn，adjusts the value of $I_{M}$ in the single－transistor current source and causes it to develop a voltage across $R_{\text {SET }}$ which maintains Pin 18 at the -1.26 volts of the on－chip reference supply．
T o maintain good stability in the internal loop reference amplifier，a ceramic chip capacitor with a nominal value of $0.01 \mu \mathrm{~F}$ should be connected to Pin 17 COM PENSATION ； minimum recommended value for this capacitor is 3900 pF ．
The temperature coefficient of the load resistor $\left(R_{L}\right)$ can affect the performance of the AD 9768 D／A converter，as it can with any current－output converter．The design and use of the AD 9768 and its dependence on an external $R_{\text {SET }}$ resistor，how－ ever，make it sensitive also to the tempco of $\mathrm{R}_{\mathrm{SET}}$ ．The user is cautioned to select $R_{L}$ and $R_{S E T}$ resistors which have low tem－ perature coefficients．
DIGITAL GROUND（Pin 11）and ANALOG RETURN（Pin 12）are normally connected together；this connection should be made as close as possible to the device case to minimize possible noise problems．The AD 9768 D／A is similar to any other high－
speed，high performance device：optimum use requires careful attention to all design details，including the layout of the circuit in which the converter is used．

## CONVENTIONAL AD9768SD

Refer to Figure 1，Conventional AD 9768SD．
The output current of the AD 9768 appears at Pin $13\left(I_{0}\right)$ and develops a voltage across the load resistor $R_{L}$ which is based on：
$A . I_{M}$（the current flowing through the single－transistor source discussed above）

B．Value of $R_{L}$


Figure 1．Conventional AD9768SD
$I_{M}$ is a function of the return voltage $\left(\mathrm{V}_{\mathrm{RET}}\right)$ ，the reference voltage（ $\mathrm{V}_{\text {REF }}$ ），and the value of $\mathrm{R}_{\text {SET }}$ ；all of these are selected by the user for his application．The necessary equations for calculating precise values for each are part of F igure 1．As indicated，the voltage drop across $R_{L}$ is added to the return voltage；the resulting voltage is the total $\mathrm{V}_{\text {OUT }}$ of the converter．

## VOLTAGE MULTIPLYING MODE

In addition to its use as an ultra－high speed current output D／A converter，the AD 9768 can also be used as a two－quadrant multiplying $D / A$ in either a voltage mode or a current mode．
Refer to Figure 2，M ultiplying AD 9768 （V oltage M ode）．
When operating in this mode，the analog output of the AD9768 is influenced by the digital inputs and an external multiplying voltage（ $\mathrm{V}_{\mathrm{M}}$ ）applied to Pin 16 REFERENCE IN，which takes the place of the internal reference used when the $D / A$ is operating in a conventional manner．


Figure 2．Multiplying AD9768（Voltage Mode）
The value of $I_{M}$ flowing through $R_{S E T}$ is set by the voltage of $\mathrm{V}_{\mathrm{RET}}$ minus the multiplying voltage $\left(\mathrm{V}_{\mathrm{M}}\right)$ ，divided by $\mathrm{R}_{\mathrm{SET}}$ ；the amount of this current is part of the equation which establishes the analog output（ $\mathrm{V}_{\text {OUT }}$ ）of the AD 9768 and is chosen by the user for his application．As it is when operating the D／A in a conventional fashion， $\mathrm{V}_{\text {RET }}$ can be any value between 0 volts and +3 volts． $\mathrm{V}_{\mathrm{M}}$（for purposes of discussion here）is some negative voltage and can be varied over a range which is approximately 1 volt peak－to－peak．

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If the load resistor（ $R_{L}$ ）has a value of 50 ohms，if $R_{\text {SET }}$ has a value of 220 ohms，and if $V_{\text {RET }}$ is 0 V ，the center of the $\mathrm{V}_{\mathrm{M}}$ voltage will be -0.6 V ；and it can vary from -0.1 V to -1.1 V ． Typically，the frequency of these variations has an upper limit of 250 kHz when operating in the voltage multiplying mode；that frequency is the 3 dB point of the bandwidth of the internal reference amplifier．
The combined effects of variations in $\mathrm{V}_{\mathrm{M}}$ and changes in digital input values are shown in Figure 3，I Iout vs．M ultiplying Volt－ age．In this illustration，the ordinate of the graph is expressed in terms of milliamps of $\mathrm{I}_{\text {OUT }}$ current at Pin 13．V OUT ，of course， will be a function of the value of $R_{L}$ chosen by the user．


Figure 3．Iout vs．Multiplying Voltage
The negative value of $\mathrm{V}_{\mathrm{M}}$ on the horizontal axis is shown start－ ing at approximately -0.1 V ，rather than 0 V ，because the AD 9768 must have some small value of voltage applied to per－ form a multiplying function．For the conditions shown in the figure，output current starts to become nonlinear at approxi－ mately 20 mA because of the maximum 30 mA output drive capabilities of the device．Different values for $R_{\text {SET }}$ and $R_{L}$ would alter the point where limiting first appears．

## CURRENT MULTIPLYING MODE

T he AD 9768 D／A converter can be operated at markedly higher multiplying rates when operated in a current－multiplying mode， as contrasted with the voltage multiplying mode．Refer to Figure 4，M ultiplying AD 9768SD（Current M ode）．


Figure 4．Multiplying AD9768SD（Current Mode）
In this mode，the internal reference amplifier and its inherent frequency limitations are replaced by a current source comprised of $U 1$ and associated circuits．These circuits supply a unipolar current $\mathrm{I}_{\mathrm{M}}$ which is one－fourth the full－scale output current （with digital＂ 1 ＂applied to all inputs）and set current flow through the load resistor．
$V_{\text {IN }}$ is some voltage chosen by the user for his particular applica－ tion；the value of this voltage is based in part on the size of the load resistor and the 0 mA to 5 mA range of $\mathrm{I}_{\mathrm{M}} . \mathrm{V}_{\text {IN }}$ can have frequency components as high as $40 \mathrm{M} \mathrm{Hz} . V_{A D J}$ and $R_{A D J}$ pro－ vide an offset adjustment to compensate for the dc component of $V_{\text {IN }}$ to assure $I_{M}$ is always a unipolar current between 0 mA and 5 mA ．The values of the required voltages and resistors can be calculated using the equations which are part of Figure 4.
Refer to Figure 5，I Out vs．M ultiplying Current．


Figure 5．I Iout vs．Multiplying Current
As shown， $\mathrm{I}_{\mathrm{M}}$ can vary over the range of 0 mA to 5 mA ；a value of approximately 0.3 mA may be the practical lower limit because of nonlinearities at extremely small current levels．These changes in $I_{M}$ are combined with variations in digital inputs，producing complex changes in the output current（at pin 13）and in Vout． The＂rounding＂of the current curve in the graph is the result of I Out approaching the 30 mA maximum drive capabilities of the AD 9768 and needs to be taken into account to assure optimum performance in the selected application．

## OUTLINE DIMENSIONS

Dimensions shown in inches and（mm）．


## LCC（E－20A）


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