## AD9696/AD9698

## FEATURES

## 4.5 ns Propagation Delay <br> 200 ps Maximum Propagation Delay Dispersion <br> Single +5 V or $\pm 5$ V Supply Operation <br> Complementary Matched TTL Outputs

## APPLICATIONS

High Speed Line Receivers
Peak Detectors
Window Comparators
High Speed Triggers
Ultrafast Pulse Width Discriminators

## GENERAL DESCRIPTION

The AD 9696 and AD 9698 are ultrafast T T L-compatible voltage comparators able to achieve propagation delays previously possible only in high performance ECL devices. The AD 9696 is a single comparator providing 4.5 ns propagation delay, 200 ps maximum delay dispersion and 1.7 ns setup time. The AD 9698 is a dual comparator with equally high performance; both devices are ideal for critical timing circuits in such applications as ATE, communications receivers and test instruments.

Both devices allow the use of either a single +5 V supply or $\pm 5 \mathrm{~V}$ supplies. The choice of supplies determines the common mode input voltage range available: -2.2 V to +3.7 V for $\pm 5 \mathrm{~V}$ operation, +1.4 V to +3.7 V for single +5 V supply operation.
The differential input stage features high precision, with offset voltages which are less than 2 mV and offset currents less than $1 \mu \mathrm{~A}$. A latch enable input is provided to allow operation in either sample-and-hold or track-and-hold applications.
The AD 9696 and AD 9698 are both available as commercial temperature range devices operating from ambient temperatures of $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$, and as extended temperature range devices for ambient temperatures from $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$. Both versions are available qualified to MIL-ST D-883 class B.
Package options for the AD9696 include a 10-pin T 0-100 metal can, an 8-pin ceramic DIP, an 8-pin plastic DIP, and an 8-lead small outline plastic package. The AD 9698 is available in a 16-pin ceramic DIP, a 16-lead ceramic gullwing, a 16-pin plastic DIP, and a 16 -lead small outline plastic package. M ilitary qualified versions of the AD 9696 come in the T O-100 can and ceramic DIP; the dual AD 9698 comes in ceramic DIP.


REV. B

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## AD9696/AD9698- SPECIFICATIONS

| ABSOLUTE MAXIMUM RATINGS ${ }^{\mathbf{1}}$ |  |
| :---: | :---: |
| Supply Voltage ( $+\mathrm{V}_{\mathrm{S}} /-\mathrm{V}_{\mathrm{S}}$ ) | +7 V/-7 V |
| Input Voltage Range | $\pm 5 \mathrm{~V}$ |
| D ifferential Input Voltage | 5.4 V |
| L atch Enable Voltage | -0.5 V to $+\mathrm{V}_{\mathrm{S}}$ |
| Output Current (Continuous) | 20 mA |
| Power Dissipation | 600 mW |


| Operating T emperature R ange ${ }^{2}$ |  |
| :---: | :---: |
| AD 9696/AD 9698K N /K Q/K R | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| AD 9696/AD 9698T Q | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| Storage T emperature R ange | $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ |
| Junction T emperature |  |
| K Q/T Q Suffixes | $+175^{\circ} \mathrm{C}$ |
| K N/KR Suffixes | $+150^{\circ} \mathrm{C}$ |
| Lead Soldering Temperature (10 sec) | $+300^{\circ} \mathrm{C}$ |

## ELECTRICAL CHARACTERISTICS (Supply Voltages $=-5.2$ V and +5.0 V ; load as specified in Note 4, unless otherwise noted)



| Parameter | Temp | Test Level | $\begin{gathered} 0^{\circ} \mathrm{C} \text { to +70 } \mathrm{C} \\ \text { AD9696/AD9698 } \\ \text { KN/KQ/KR } \end{gathered}$ |  |  | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ AD9696/AD9698 TQ |  |  | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Min | Typ | Max | Min | Typ | Max |  |
| POWER SUPPLY ${ }^{6}$ |  |  |  |  |  |  |  |  |  |
| Positive Supply C urrent ${ }^{7}$ |  |  |  |  |  |  |  |  | ( +5.0 V ) |
| AD9696 | Full | VI |  | 26 | 32 |  | 26 | 32 | mA |
| AD9698 | Full | VI |  | 52 | 64 |  | 52 | 64 | mA |
| N egative Supply C urrent ${ }^{8}$ |  |  |  |  |  |  |  |  | (-5.2 V) |
| AD9696 | Full | VI |  | 2.5 | 4.0 |  | 2.5 | 4.0 | mA |
| AD9698 | Full | VI |  | 5.0 | 8.0 |  | 5.0 | 8.0 | mA |
| Power Dissipation |  |  |  |  |  |  |  |  |  |
| AD $9696+5.0 \mathrm{~V}$ | Full | V |  | 130 |  |  |  |  | mW |
| A D $9696 \pm 5.0 \mathrm{~V}$ | Full | V |  | 146 |  |  | 146 |  | mW |
| AD $9698+5.0 \mathrm{~V}$ | Full | V |  | 260 |  |  | 260 |  | mW |
| AD $9698 \pm 5.0 \mathrm{~V}$ | Full | V |  | 292 |  |  | 292 |  | mW |
| Power Supply Rejection Ratio ${ }^{9}$ | $+25^{\circ} \mathrm{C}$ | VI | 70 |  |  | 70 |  |  | dB |
|  | Full | VI | 65 |  |  | 65 |  |  | dB |

## NOTES

${ }^{1}$ Absolute maximum ratings are limiting values, to be applied individually, and beyond which the serviceability of the circuit may be impaired. Functional operability is not necessarily implied. Exposure to absolute maximum rating conditions for an extended period of time may affect device reliability.
${ }^{2} \mathrm{~T}$ ypical thermal impedances:
AD 9696 M etal C an $\quad \theta_{\text {IA }}=170^{\circ} \mathrm{C} / \mathrm{W} \quad \theta_{\text {IC }}=50^{\circ} \mathrm{C} / \mathrm{W}$
AD 9696 C eramic DIP $\quad \theta_{J A}=110^{\circ} \mathrm{C} / \mathrm{W} \quad \theta_{\mathrm{J}} \mathrm{C}=20^{\circ} \mathrm{C} / \mathrm{W}$

AD 9696 Plastic DIP AD 9696 Plastic SOIC AD 9698 C eramic DIP AD 9698 Plastic DIP AD 9698 Plastic SOIC

$$
\theta_{J \mathrm{~A}}=110^{\circ} \mathrm{C} / \mathrm{W} \quad \theta_{\mathrm{JC}}=20^{\circ} \mathrm{C} / \mathrm{W}
$$

$$
\theta_{\mathrm{JA}}=160^{\circ} \mathrm{C} / \mathrm{W} \quad \theta_{\mathrm{JC}}=30^{\circ} \mathrm{C} / \mathrm{W}
$$

$$
\theta_{\mathrm{JA}}=180^{\circ} \mathrm{C} / \mathrm{W} \quad \theta_{\mathrm{JC}}=30^{\circ} \mathrm{C} / \mathrm{W}
$$

$$
\theta_{\mathrm{JA}}=90^{\circ} \mathrm{C} / \mathrm{W} \quad \theta_{\mathrm{JC}}=25^{\circ} \mathrm{C} / \mathrm{W}
$$

$$
\theta_{J \mathrm{~A}}=100^{\circ} \mathrm{C} / \mathrm{W} \quad \theta_{\mathrm{JC}}=20^{\circ} \mathrm{C} / \mathrm{W}
$$

$$
\theta_{\mathrm{JA}}=120^{\circ} \mathrm{C} / \mathrm{W} \quad \theta_{\mathrm{JC}}=20^{\circ} \mathrm{C} / \mathrm{W}
$$

${ }^{3}$ Load circuit has $420 \Omega$ from $+V_{S}$ to output; $460 \Omega$ from output to ground.
${ }^{4} \mathrm{R}_{\mathrm{s}} \leq 100 \Omega$.
${ }^{5}$ Propagation delays measured with 100 mV pulse; 10 mV overdrive.
${ }^{6}$ Supply voltages should remain stable within $\pm 5 \%$ for normal operation.
${ }^{7}$ Specification applies to both +5 V and $\pm 5 \mathrm{~V}$ supply operation.
${ }^{8}$ Specification applies to only $\pm 5 \mathrm{~V}$ supply operation.
${ }^{9} \mathrm{M}$ easured with nominal values $\pm 5 \%$ of $+\mathrm{V}_{\mathrm{s}}$ and $-\mathrm{V}_{\mathrm{s}}$.
${ }^{10} \mathrm{~A}$ Ithough fall time is faster than rise time, the complementary outputs cross at midpoint of logic swing because of delay on start of falling edge.
Specifications subject to change without notice.

ORDERING GUIDE

| Model | Package | Temperature | Package <br> Option |
| :--- | :--- | :--- | :--- |
| AD 9696K N | Plastic DIP | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | $\mathrm{N}-8$ |
| AD 9696K R | SOIC | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | R-8 |
| AD 9696K Q | Cerdip | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | Q-8 |
| AD 9696T Q | Cerdip | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | Q-8 |
| AD 9696T Z/883B | Gullwing | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | Z-8A |
| AD 9698K N | Plastic DIP | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | $\mathrm{N}-16$ |
| AD 9698K R | SOIC | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | R-16A |
| AD 9698K Q | Cerdip | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | Q-16 |
| AD 9698T Q | Cerdip | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | Q-16 |
| AD 9698T Z/883B | Gullwing | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | Z-16 |

## NOTES

${ }^{1} \mathrm{~N}=$ Plastic DIP, Q = Cerdip, R = Small Outline (SOIC ), Z = Ceramic Leaded Chip Carrier.
${ }^{2}$ Refer to AD 9696T Z/883B military data sheet.
${ }^{3}$ Refer to AD 9698T Z/883B military data sheet.

PIN CONFIGURATIONS


AD9698KN/KQ/TQ
[AD9698KR/TZ PINOUTS SHOWN IN ( )]


AD9696KN/KR/KQ/TQ/TZ

| Name | Function |
| :---: | :---: |
| Q1 ${ }_{\text {OUT }}$ | One of two complementary outputs. $\mathrm{Q} 1_{\text {OUT }}$ will be at logic HIGH if voltage at $+\mathrm{N}_{1}$ is greater than voltage at $-I N_{1}$ and LATCH ENABLE 1 is at logic LOW. |
| $\overline{\text { Q1 }{ }_{\text {OUT }}}$ | One of two complementary outputs. $\overline{\mathrm{Q} 1_{\text {OUT }}}$ will be at logic HIGH if voltage at $-I \mathrm{~N}_{1}$ is greater than voltage at $+\mathrm{N}_{1}$ and LATCH ENABLE 1 is at logic LOW. |
| GROUND | Analog and digital ground return. All GROUND pins should be connected together and to a low impedance ground plane near the comparator. |
| LATCH | Output at Q1 $1_{\text {Out }}$ will track differential changes at the inputs when LATCH ENABLE 1 is at logic LOW. |
| ENABLE 1 | When LATCH ENABLE 1 is at logic HIGH, the output at $\mathrm{Q} 1_{O U T}$ will reflect the input state at the application of the latch command, delayed by the $L$ atch Enable Setup Time ( $\mathrm{t}_{\mathrm{s}}$ ). Since the architecture of the input stage (see block diagram) is faster than the logic of the latch stage, data will typically be latched if applied to the comparator(s) within 1.7 ns after the latch. This is the Setup Time ( $\mathrm{t}_{\mathrm{s}}$ ); for guaranteed performance, $\mathrm{t}_{\mathrm{s}}$ must be 3 ns . |
| N/C | N o internal connection to comparator. |
| - $\mathrm{V}_{\text {S }}$ | N egative power supply connection; nominally -5.2 V. |
| $-\mathrm{IN}$ | Inverting input of differential input stage for Comparator \#1. |
| $+\mathrm{N}_{1}$ | N oninverting input of differential input stage for Comparator \#1. |
| $+\mathrm{N}_{2}$ | N oninverting input of differential input stage for Comparator \#2. |
| $-\mathrm{IN}_{2}$ | Inverting input of differential input stage for Comparator \#2. |
| $+\mathrm{V}_{5}$ | Positive power supply connection; nominally +5 V . |
| LATCH | Output at Q2 ${ }_{\text {out }}$ will track differential changes at the inputs when LATCH ENABLE 2 is at logic LOW. |
| ENABLE 2 | When LATCH ENABLE 2 is at logic HIGH, the output at $\mathrm{Q} 2_{\text {OUT }}$ will reflect the input state at the application of the latch command, delayed by the L atch Enable Setup Time ( $\mathrm{t}_{\mathrm{s}}$ ). Since the architecture of the input stage (see block diagram) is faster than the logic of the latch stage, data will typically be latched if applied to the comparator(s) within 1.7 ns after the latch. This is the Setup T ime $\left(\mathrm{t}_{\mathrm{s}}\right)$; for guaranteed performance, $\mathrm{t}_{\mathrm{s}}$ must be 3 ns . |
| $\overline{\text { Q2 }}$ OUT | One of two complementary outputs. $\overline{\mathrm{Q} 2_{\mathrm{OUT}}}$ will be at logic HIGH if voltage at $-I \mathrm{~N}_{2}$ is greater than voltage at $+\mathrm{N}_{2}$ and LATCH ENABLE 2 is at logic LOW. |
| Q 2out | One of two complementary outputs. Q2out will be at logic HIGH if voltage at $+\mathrm{IN}_{2}$ is greater than voltage at $-I N_{2}$ and LATCH ENABLE 2 is at logic LOW. |

## 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 the AD 9696/AD 9698 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.


DIE LAYOUT AND MECHANICAL INFORMATION

| D ie D imensions A D 9696 | $59 \times 71 \times 15( \pm 2)$ mils |
| :---: | :---: |
| AD 9698 | $79 \times 109 \times 15( \pm 2) \mathrm{mils}$ |
| Pad Dimensions | $4 \times 4$ mils |
| M etalization | Aluminum |
| Backing | None |
| Substrate Potential | - $\mathrm{V}_{5}$ |
| Passivation | N itride |

## THEORY OF OPERATION

Refer to the block diagram of the AD 9696/A D 9698 comparators. The AD 9696 and AD 9698 T TL voltage comparator architecture consists of five basic stages: input, latch, gain, level shift and output. Each stage is designed to provide optimal performance and make it easy to use the comparators.
The input stage operates with either a single +5 -volt supply, or with $a+5$-volt supply and a -5.2 -volt supply. For optimum power efficiency, the remaining stages operate with only a single +5 -volt supply. The input stage is an input differential pair without the customary emitter follower buffers. This configuration increases input bias currents but maximizes the input voltage range.
A latch stage allows the most recent output state to be retained as long as the latch input is held high. In this way, the input to the comparator can be changed without any change in the output state. As soon as the latch enable input is switched to LOW, the output changes to the new value dictated by the signal applied to the input stage.
The gain stage assures that even with small values of input voltage, there will be sufficient levels applied to the following stages to cause the output to switch T TL states as required. A level shift stage between the gain stage and the TTL output stage guarantees that appropriate voltage levels are applied from the gain stage to the TTL output stage.
Only the output stage uses TTL logic levels; this minimum use of TTL circuits maximizes speed and minimizes power consumption. The outputs are clamped with Schottky diodes to assure that the rising and falling edges of the output signal are closely matched.
The AD 9696 and AD 9698 represent the state of the art in high speed TTL voltage comparators. Great care has been taken to optimize the propagation delay dispersion performance. This assures that the output delays will remain constant despite varying levels of input overdrive. This characteristic, along with closely matched rising and falling outputs, provides extremely consistent results at previously unattainable speeds.

## AD9696/AD9698

## APPLICATIONS

## General

T wo characteristics of the AD 9696 and AD 9698 should be considered for any application. First is the fact that all TTL comparators are prone to oscillate if the inputs are close to equal for any appreciable period of time. One instance of this happening would be slow changes in the unknown signal; the probability of oscillation is reduced when the unknown signal passes through the threshold at a high slew rate. A nother instance is if the unknown signal does not overdrive the comparator logic. U nless they are overdriven, T TL comparators have undershoot when switching logic states. The smaller the overdrive, the greater the undershoot; when small enough, the comparator will oscillate, not being able to determine a valid logic state. F or the AD 9696 and AD 9698, 20 mV is the smallest overdrive which will assure crisp switching of logic states without significant undershoot.
The second characteristic to keep in mind when designing threshold circuits for these comparators is twofold: (1) bias currents change when the threshold is exceeded; and (2) ac input impedance decreases when the comparator is in its linear region.
D uring the time both transistors in the differential pair are conducting, the ac input impedance drops by orders of magnitude. Additionally, the input bias current switches from one input to the other, depending upon whether or not the threshold is exceeded. As a result, the input currents follow approximately the characteristic curves shown below.


This characteristic will not cause problems unless a high impedance threshold circuit or drive circuit is employed. A circuit similar to that shown in the window comparator application can eliminate this possible problem.

## Window Comparator

$M$ any applications require determining when a signal's voltage falls within, above, or below a particular voltage range. A simple tracking window comparator can provide this data. Figure 1 shows such a window comparator featuring high speed, T T L compatibility, and ease of implementation.
T wo comparators are required to establish a "window" with upper and lower threshold voltages. The circuit shown uses the AD 9698 dual ultrafast TTL comparator. In addition to the cost and space savings over a design using two single comparators, the dual comparator on a single die produces better matching of both dc and dynamic characteristics.


Figure 1. AD9698 Used as Window Detector
When configured as shown, the op amps generate reference levels for the comparators that are equally spaced above and below the applied $V_{\text {IN }}$. The width of the window is established by the ratio of $R 1$ and $R 2$. For a given ratio of $R 1$ and $R 2,+V_{\text {REF }}$ and - $\mathrm{V}_{\text {REF }}$ will be fixed percentages above and below $\mathrm{V}_{\text {IN }}$. As an example, using $2.2 \mathrm{k} \Omega$ for R 1 and $10 \mathrm{k} \Omega$ for R2 creates a $\pm 10 \%$ window. When $\mathrm{V}_{\text {IN }}$ equals $+3 \mathrm{~V},+\mathrm{V}_{\text {Ref }}$ will be +3.3 V and $-\mathrm{V}_{\text {Ref }}$ will be +2.7 V . Likewise, for a -2 V input, the thresholds will be -1.8 V and -2.2 V . W indows of differing percentage width can be calculated with the equation:

$$
(1-X) / 2 X=R 2 / R 1
$$

where:

$$
X=\% \text { window }
$$

Additionally, the low impedance of the op amp outputs assures that the threshold voltages will remain constant when the input currents change as the signal passes through the threshold voltage levels.
The output of the AND gate will be high while the signal is inside the window. $\overline{\mathrm{Q} 1_{\text {OUT }}}$ will be high when the signal is above $+\mathrm{V}_{\text {REF }}$, and $\overline{\mathrm{Q} 2_{\text {OUT }}}$ will be high when the signal is below $-\mathrm{V}_{\mathrm{REF}}$.

## Crystal Oscillator

O scillators are used in a wide variety of applications from audio circuits to waveform generators, from ATE triggers and telecommunications transceivers to radar. Figure 2 shows a versatile and inexpensive oscillator. The circuit uses the AD 9696, in a positive feedback mode, and is capable of generating accurate and stable oscillations with frequencies ranging from 1 M Hz to more than 40 M Hz .
To generate oscillations from 1 to 25 M Hz , a fundamental mode crystal is used without the dc blocking capacitor and choke. The parallel capacitor on the inverting input is selected for stability ( $0.1 \mu \mathrm{~F}$ for $1-10 \mathrm{M} \mathrm{Hz} ; 220 \mathrm{pF}$ for frequencies above 10 MHz .


Figure 2. AD9696 Oscillator Circuit (Based on DIP Pinouts)
When generating frequencies using a nonfundamental mode crystal, a choke and dc blocking capacitor are added. As an example, a 36 M Hz oscillator can be achieved by using a 12 M Hz crystal operating on its third overtone. To suppress oscillation at the 12 M Hz fundamental, the value of the choke is chosen to provide a low reactive impedance at the fundamental frequency while maintaining a high reactive impedance at the desired output frequency (for 36 M Hz operation, $L=1.8 \mu \mathrm{H}$ ). The shunt capacitor at the inverting input has a value of 220 pF for a stable 36 M Hz frequency.


## LAYOUT CONSIDERATIONS

When working with high speed circuits, proper layout is critical. Analog signal paths should be kept as short as possible and be properly terminated to avoid reflections. In addition, digital signal paths should be kept short, and run lengths should be matched to avoid propagation delay mismatch. All analog signals should be kept as far away from digital signal paths as possible; this reduces the amount of digital switching noise that might be capacitively coupled into the analog section of the circuit.
In high speed circuits, layout of the ground circuit is the most important factor. A single, low impedance ground plane, on the component side of the board, will reduce noise in the circuit ground. It is especially important to maintain continuity of the ground plane under and around the AD9696 or AD 9698.
Sockets limit the dynamic performance of the device and should be used only for prototypes or evaluation.


RESISTORS ARE $1 \mathrm{k} \Omega \pm 5 \%$


Burn-In Circuit

## OUTLINE DIMENSIONS

Dimensions shown in inches and (mm).


