## ADC912A

## FEATURES

Low Cost
Low Transition Noise between Code
12-Bit Accurate
$\pm 1 / 2$ LSB Nonlinearity Error over Temperature
No Missing Codes at All Temperatures
$10 \mu$ s Conversion Time
Internal or External Clock
8- or 16-Bit Data Bus Compatible
Improved ESD Resistant Design
Latchup Resistant Epi-CMOS Processing
Low 95 mW Power Consumption
Space-Saving 24-Lead 0.3" DIP, or 24-Lead SOIC

## APPLICATIONS

Data Acquisition Systems
DSP System Front End
Process Control Systems
Portable Instrumentation

## FUNCTIONAL BLOCK DIAGRAM


not located at a transition voltage, see Figures 1 and 2. NPN digital output transistors provide excellent bus interface timing, 125 ns access and bus disconnect time which results in faster data transfer without the need for wait states. An external 1.25 MHz clock provides a $10 \mu$ s conversion time.

In stand-alone applications an internal clock can be used with external crystal.
An external negative five-volt reference sets the 0 V to 10 V input range. Plus 5 V and minus 12 V power supplies result in 95 mW of total power consumption.


Figure 2. Transition Noise Cross Plot

REV. B

[^0]| Parameter | Symbol | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STATIC ACCURACY <br> Integral Nonlinearity Differential Nonlinearity Offset Error Gain Error Full-Scale Tempco ${ }^{1}$ | INL <br> DNL <br> VZSE <br> $\mathrm{G}_{\mathrm{FSE}}$ <br> $\mathrm{TCG}_{\mathrm{FS}}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=+5 \mathrm{~V}, \mathrm{~V}_{\mathrm{SS}}=-12 \mathrm{~V} \\ & \mathrm{~V}_{\mathrm{DD}}=+5 \mathrm{~V}, \mathrm{~V}_{\mathrm{SS}}=-12 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & -1 \\ & -1 \\ & -5 \\ & -6 \end{aligned}$ | 5 | $\begin{aligned} & +1 \\ & +1 \\ & +5 \\ & +6 \\ & 15 \end{aligned}$ | $\begin{aligned} & \text { LSB } \\ & \text { LSB } \\ & \text { LSB } \\ & \text { LSB } \\ & \mathrm{ppm} /{ }^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ |
| ANALOG INPUT Input Voltage Range Input Current Range | $\begin{aligned} & \mathrm{V}_{\mathrm{IN}} \\ & \mathrm{I}_{\mathrm{IN}} \end{aligned}$ |  | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ |  | $\begin{aligned} & 10 \\ & 3 \end{aligned}$ | $\begin{aligned} & \mathrm{V} \\ & \mathrm{~mA} \end{aligned}$ |
| POWER SUPPLIES <br> Positive Supply Current <br> Negative Supply Current <br> Power Consumption <br> Power Supply Rejection Ratio | $\mathrm{I}_{\mathrm{DD}}$ <br> $\mathrm{I}_{\text {SS }}$ <br> $P_{\text {DISS }}$ <br> PSRR+ <br> PSRR- | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=+5 \mathrm{~V}^{2} \\ & \mathrm{~V}_{\mathrm{SS}}=-12 \mathrm{~V}^{2} \\ & \mathrm{~V}_{\mathrm{DD}}=+5 \mathrm{~V}^{2}, \mathrm{~V}_{\mathrm{SS}}=-12 \mathrm{~V}^{2} \\ & \Delta \mathrm{~V}_{\mathrm{DD}}= \pm 5 \%, \mathrm{~A}_{\mathrm{IN}}=10 \mathrm{~V} \\ & \Delta \mathrm{~V}_{\mathrm{SS}}= \pm 5 \%, \mathrm{~A}_{\mathrm{IN}}=10 \mathrm{~V} \end{aligned}$ |  | $\begin{aligned} & 5 \\ & 3 \\ & 70 \\ & 1 / 2 \\ & 1 / 2 \end{aligned}$ | $\begin{aligned} & 7 \\ & 5 \\ & 95 \\ & 4 \\ & 4 \end{aligned}$ | mA <br> mA <br> mW <br> LSB <br> LSB |
| DIGITAL INPUTS <br> Logic Input High Voltage Logic Input Low Voltage Logic Input Current Digital Input Capacitance | $\mathrm{V}_{\text {INH }}$ <br> $\mathrm{V}_{\text {INL }}$ <br> $\mathrm{I}_{\mathrm{IN}}$ <br> $\mathrm{C}_{\text {IN }}$ | $\overline{\mathrm{CS}}, \overline{\mathrm{RD}}$, HBEN $\overline{\mathrm{CS}}, \overline{\mathrm{RD}}$, HBEN $\overline{\mathrm{CS}}, \overline{\mathrm{RD}}$, HBEN Digital Inputs, $\overline{\mathrm{CS}}, \overline{\mathrm{RD}}$, HBEN, CLKIN | 2.4 | 7 | $\begin{aligned} & 0.8 \\ & \pm 1 \\ & 10 \end{aligned}$ | $\begin{aligned} & \mathrm{V} \\ & \mathrm{~V} \\ & \mu \mathrm{~A} \\ & \mathrm{pF} \end{aligned}$ |
| DIGITAL OUTPUTS <br> Logic Input High Voltage Logic Input Low Voltage Three-State Output Leakage Digital Input Capacitance | $\mathrm{V}_{\mathrm{OH}}$ <br> $\mathrm{V}_{\text {OL }}$ <br> $\mathrm{I}_{\mathrm{OZ}}$ <br> Cout | $\begin{aligned} & \mathrm{I}_{\text {SOURCE }}=0.2 \mathrm{~mA} \\ & \mathrm{I}_{\text {SINK }}=1.6 \mathrm{~mA} \\ & \mathrm{D}_{11}-\mathrm{D}_{0 / 8} \\ & \mathrm{D}_{11}-\mathrm{D}_{0 / 8}{ }^{1} \end{aligned}$ | 4 | 8 | $\begin{aligned} & 0.4 \\ & 10 \\ & 15 \end{aligned}$ | $\begin{aligned} & \mathrm{V} \\ & \mathrm{~V} \\ & \mu \mathrm{~A} \\ & \mathrm{pF} \end{aligned}$ |
| DYNAMIC PERFORMANCE Conversion Time | TC | $\mathrm{f}_{\mathrm{CLK}}=1.25 \mathrm{MHz}^{3}$ <br> Synchronous Clock <br> Asynchronous Clock | 10.4 |  | $\begin{aligned} & 10.4 \\ & 11.2 \end{aligned}$ | $\begin{aligned} & \mu \mathrm{s} \\ & \mu \mathrm{~s} \end{aligned}$ |

## NOTES

${ }^{1}$ Guaranteed by design.
${ }^{2}$ Converter inactive; $\overline{\mathrm{CS}}, \overline{\mathrm{RD}}=\mathrm{High}, \mathrm{A}_{\mathrm{IN}}=10 \mathrm{~V}$.
${ }^{3}$ See Synchronizing Start Conversion information in Converter Operation Details. Typicals (typ) are median values measured at $25^{\circ} \mathrm{C}$. See Typical Performance Characteristics for additional information.
Specifications subject to change without notice.

A. HIGH-Z TO $\mathrm{V}_{\mathrm{OH}}\left(\mathrm{t}_{3}\right)$
AND $\mathrm{V}_{\mathrm{OL}}$ TO $\mathrm{V}_{\mathrm{OH}}\left(\mathrm{t}_{6}\right)$

B. HIGH-Z TO $\mathrm{V}_{\mathrm{OL}}\left(\mathrm{t}_{3}\right)$

AND $\mathrm{V}_{\mathrm{OH}} \mathrm{TO}_{\mathrm{OL}}\left(\mathrm{t}_{6}\right)$

Figure 3. Load Circuits for Access Time

A. $\mathrm{V}_{\mathrm{OH}}$ TO HIGH-Z

B. $\mathrm{V}_{\mathrm{OL}}$ TO HIGH-Z

Figure 4. Load Circuits for Output Float Delay

## TIMING CHARACTERISTICS ${ }^{1,2}\left({ }_{\left(V_{00}\right.}=+5 \mathrm{~V} \pm 5 \%, \mathrm{~V}_{\text {SS }}=-11.4 \mathrm{~V}\right.$ to $-15.75 \mathrm{~V}, \mathrm{~V}_{\text {Refiw }}=-5 \mathrm{~V}$, Analog Input 0 V to 10 V ;

External $\mathrm{f}_{\text {CLK }}=1.25 \mathrm{MHz}$; $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ applies to ADC912A/F unless otherwise noted. See Figures 5 to 8.)

| Parameter | Symbol | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\mathrm{CS}}$ to $\overline{\mathrm{RD}}$ Setup Time | $\mathrm{t}_{1}$ |  | 0 |  |  | ns |
| $\overline{\mathrm{RD}}$ to $\overline{\mathrm{BUSY}}$ Propagation Delay | $\mathrm{t}_{2}$ |  |  |  | 150 | ns |
| Data Access Time after READ | $\mathrm{t}_{3}{ }^{3}$ | $\mathrm{C}_{\mathrm{L}}=100 \mathrm{pF}$ |  | 65 | 125 | ns |
| Read Pulsewidth | $\mathrm{t}_{4}{ }^{3}$ |  | 90 |  |  | ns |
| $\overline{\mathrm{CS}}$ to $\overline{\mathrm{RD}}$ Hold Time | $\mathrm{t}_{5}$ |  | 0 |  |  | ns |
| New Data Valid after BUSY | $\mathrm{t}_{6}{ }^{3}$ | $\mathrm{C}_{\mathrm{L}}=100 \mathrm{pF}$ |  | -30 | 0 | ns |
| Bus Disconnect Time | $\mathrm{t}_{7}$ |  | 20 | 60 | 90 | ns |
| HBEN to $\overline{\mathrm{RD}}$ Setup Time | $\mathrm{t}_{8}$ |  | 20 |  |  | ns |
| HBEN to $\overline{\mathrm{RD}}$ Hold Time | $\mathrm{t}_{9}$ |  | 20 |  |  | ns |
| Delay between Successive Read Operations | $\mathrm{t}_{10}$ |  | 350 | 250 |  | ns |

## NOTES

${ }^{1}$ Guaranteed by design.
${ }^{2}$ All input control signals are specified with $\mathrm{t}_{\mathrm{R}}=\mathrm{t}_{\mathrm{F}}=5 \mathrm{~ns}(10 \%$ to $90 \%$ of 5 V$)$ and timed from a voltage level of 1.6 V .
${ }^{3} \mathrm{t}_{3}, \mathrm{t}_{4}$, and $\mathrm{t}_{6}$ are measured with the load circuits of Figure 3 and timed for and output to cross 0.8 V or 2.4 V .
${ }^{4} \mathrm{t}_{7}$ is the time required for the data lines to change 0.5 V when loaded with the circuits of Figure 4.
Specifications subject to change without notice.

## TIMING DIAGRAMS



Figure 5. Parallel Read Timing Diagram, Slow-Memory Mode (HBEN = LOW)


Figure 6. Two-Byte Read Timing Diagram, Slow-Memory Mode


Figure 7. Parallel Read Timing Diagram, ROM Mode (HBEN = LOW)


Figure 8. Two-Byte Read Timing Diagram, ROM Mode

## ADC912A

## ABSOLUTE MAXIMUM RATINGS

( $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$, unless otherwise noted)
$\mathrm{V}_{\mathrm{DD}}$ to DGND . . . . . . . . . . . . . . . . . . . . . . . . . -0.3 V to +7 V
$\mathrm{V}_{\text {SS }}$ to DGND . . . . . . . . . . . . . . . . . . . . . . . . . +0.3 V to -7 V
V $_{\text {REFIN }}$ to DGND . . . . . . . . . . . . . . . . . . . . . . . . . . . $\mathrm{V}_{\text {SS }}$ to $\mathrm{V}_{\mathrm{DD}}$
AGND to DGND . . . . . . . . . . . . . . . . . -0.3 V to $\mathrm{V}_{\mathrm{DD}}+0.3 \mathrm{~V}$
$\mathrm{A}_{\text {IN }}$ to AGND . . . . . . . . . . . . . . . . . . . . . . . . -15 V to +15 V
Digital Input Voltage to DGND,
Pins 17, 19-21 . . . . . . . . . . . . . . . -0.3 V to $\mathrm{V}_{\mathrm{DD}}+0.3 \mathrm{~V}$
Digital Output Voltage to DGND,
Pins $4-11,13-16,18,22 \ldots . . .$.

Operating Temperature Range
Extended Industrial: ADC912A/F . . . . . . $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Storage Temperature . . . . . . . . . . . . . . . . . . $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$
Lead Temperature (Soldering, 10 sec ) . . . . . . . . . . . . . $300^{\circ} \mathrm{C}$
Maximum Junction Temperature ( $\mathrm{T}_{\mathrm{J}}$ max) $\ldots . . . . . . . .150^{\circ} \mathrm{C}$
Package Power Dissipation ................ $\left(\mathrm{T}_{\mathrm{J}} \max -\mathrm{T}_{\mathrm{A}}\right) / \theta_{\mathrm{JA}}$
Thermal Resistance $\theta_{\text {JA }}$
Plastic DIP . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $57^{\circ} \mathrm{C} / \mathrm{W}$
SOIC-24 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $70^{\circ} \mathrm{C}$

ORDERING GUIDE

| Model | Temperature <br> Range | INL <br> (LSB) | Package Description | Package <br> Option |
| :--- | :--- | :--- | :--- | :--- |
| ADC912AFP | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $\pm 1$ | 24 -Lead Narrow-Body Plastic | $\mathrm{N}-24$ |
| ADC912AFS | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $\pm 1$ | 24 -Lead Wide-Body SOIC | $\mathrm{R}-24$ |

Table I. Analog Input to Digital Output Code Conversion

|  | Analog Input Voltage |  | Output Code* |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 V to 10 V | $\mathbf{- 1 0 ~ V ~ t o ~ + 1 0 ~ V ~}$ | $\mathrm{DB}_{11}$ (MSB) $\mathrm{DB}_{0}$ (LSB) |  |  |
| +FS - 1 LSB | 9.9976 | 9.99951 | 1111 | 1111 | 1111 |
| +FS - 1 1/2 LSB | 9.9964 | 9.9927 | 1111 | 1111 | 1111 ${ }^{\text {d }}$ |
| Midscale + 1/2 LSB | 5.0012 | 0.0024 | 1000 | 0000 | 000 ¢ |
| Midscale | 5.0000 | 0.0000 | 1000 | 0000 | 0000 |
| -FS + 1/2 LSB | 0.0012 | -9.9976 | 0000 | 0000 | 000 中 |
| -FS | 0.0000 | -10.000 | 0000 | 0000 | 0000 |

*The symbol" $\phi$ " indicates a 0 or 1 with equal probability.

## 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 ADC912A 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.


WAFER TEST LIMITS ( $@ V_{D D}=+5 \mathrm{~V}, \mathrm{~V}_{S S}=-12 \mathrm{~V}$ or $-15 \mathrm{~V}, \mathrm{~V}_{\text {REF }}=-5 \mathrm{~V}, \mathrm{~A}_{I N}=0 \mathrm{~V}$ to 10 V , and $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$, unless otherwise noted.)

| Parameter | Symbol | Conditions | ADC912AG <br> Limit | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Integral Nonlinearity | INL |  | $\pm 1$ | LSB max |
| Differential Nonlinearity | DNL |  | $\pm 1$ | LSB max |
| Offset Error | $\mathrm{V}_{\text {ZSE }}$ | Guaranteed by Design | $\pm 8$ | LSB max |
| Gain Error | $\mathrm{G}_{\text {FSE }}$ |  | $\pm 8$ | LSB max |
| Analog Input Resistance | $\mathrm{R}_{\text {AIN }}$ |  | 4/6 | $\mathrm{k} \Omega$ min/max |
| Logic Input High Voltage | $\mathrm{V}_{\text {INH }}$ | $\overline{\mathrm{CS}}, \overline{\mathrm{RD}}, \mathrm{HBEN}$ | 2.4 | $V$ min |
| Logic Input Low Voltage | $\mathrm{V}_{\text {INL }}$ | $\overline{\mathrm{CS}}, \overline{\mathrm{RD}}, \mathrm{HBEN}$ | 0.8 | V max |
| Logic Input Current | $\mathrm{I}_{\text {IN }}$ | $\overline{\mathrm{CS}}, \overline{\mathrm{RD}}, \mathrm{HBEN}$ | $\pm 1$ | $\mu \mathrm{A}$ max |
| Logic Output High Voltage | $\mathrm{V}_{\mathrm{OH}}$ | $\mathrm{I}_{\text {SOURCE }}=0.2 \mathrm{~mA}$ | 4 | $V$ min |
| Logic Output Low Voltage | $\mathrm{V}_{\text {OL }}$ | $\mathrm{I}_{\text {SINK }}=1.6 \mathrm{~mA}$ | 0.4 | V max |
| Positive Supply Current | $\mathrm{I}_{\mathrm{DD}}$ | $\mathrm{V}_{\mathrm{DD}}=+5 \mathrm{~V}, \overline{\mathrm{CS}}=\overline{\mathrm{RD}}=\mathrm{V}_{\mathrm{DD}}, \mathrm{A}_{\mathrm{IN}}=+10 \mathrm{~V}$ | 7 | mA max |
| Negative Supply Current | $\mathrm{I}_{\text {SS }}$ | $\mathrm{V}_{\mathrm{SS}}=-12 \mathrm{~V}, \overline{\mathrm{CS}}=\overline{\mathrm{RD}}=\mathrm{V}_{\mathrm{DD}}, \mathrm{A}_{\text {IN }}=+10 \mathrm{~V}$ | 5 | mA max |

## NOTE

Electrical tests are performed at wafer probe to the limits shown. Due to variations in assembly methods and normal yield loss, yield after packaging is not guaranteed for standard product dice. Consult factory to negotiate specifications based on dice lot qualification through sample lot assembly and testing.


Figure 9. Burn-In Circuit

## PIN FUNCTION DESCRIPTIONS



## PIN CONFIGURATION




XTAL $=1 \mathrm{MHz}, \mathrm{C} 1=0.1 \mu \mathrm{~F}, \mathrm{C} 3=10 \mu \mathrm{~F}$
C3, C4 $=30 \mathrm{pF}$ TO 100pF DEPENDING ON XTAL CHOSEN
Figure 10. Basic Connection Diagram

## Typical Performance Characteristics-ADC912A



TPC 1. Nonlinearity Error vs. Digital Output Code


TPC 4. Supply Current vs. Temperature


TPC 7. Code Repetition


TPC 2. Offset Error vs. Temperature


TPC 5. Power Dissipation vs. CLK IN Frequency


TPC 8. Transition Noise Cross Plot


TPC 3. Gain Error vs. Temperature


TPC 6. Digital Output Current vs. Output Voltage


TPC 9. Linearity Error vs. Conversion Time

## ADC912A

## CIRCUIT CHARACTERISTICS

The characteristic curves provide more complete static and dynamic accuracy information necessary for repetitive sampling applications often used in DSP processing. One of the important characteristic curves provided displays integral nonlinearity error (INL) versus output code with a typical value of $\pm 1 / 4$ LSB. Another very important characteristic associated with INL is the transition noise shown in the transition noise cross plot. The ADC912A offers extremely small, $\pm 1 / 6 \mathrm{LSB}$, transition noise which maintains the system signal-to-noise ratio in DSP processing applications. Code repetition plots show the precision internal comparator of the ADC912A making the same decision every time for dc input voltages. Code repetition along with no missing codes assures proper performance when the ADC912A is used in servo-control systems.

## CONVERTER OPERATION DETAILS

The $\overline{\mathrm{CS}}, \overline{\mathrm{RD}}$, and HBEN digital inputs control the start of conversion. A high-to-low on both $\overline{\mathrm{CS}}$ and $\overline{\mathrm{RD}}$ initiate a conversion sequence. The HBEN high-byte-enable input must be low or coincident with the read RD input edge. The start of conversion resets the internal successive approximation register (SAR) and enables the three-state outputs. See Figure 11. The busy line is active low during the conversion process.


Figure 11. Simplified Analog Input Circuitry of ADC912A
During conversion, the SAR sequences the internal voltage output DAC from the most significant bit (MSB) to the least significant bit (LSB). The analog input connects to the comparator via a $5 \mathrm{k} \Omega$ resistor. The DAC, which has a $2.5 \mathrm{k} \Omega$ output resistance, connects to the same comparator input. The comparator, performing a zero crossing detection, tests the addition of successively weighted bits from the DAC output versus the analog input signal. The MSB decision occurs 200 ns after the second positive edge of the CLK IN following conversion initiation. The remaining 11-bit trials occur after the next 11 positive CLK IN edges. Once a conversion cycle is started it cannot be stopped or restarted, without upsetting the remaining bit decisions. Every conversion cycle must have 13 negative and positive CLK IN edges. At the end of conversion the comparator input voltage is zero. The SAR contains the 12-bit data word representing the analog input voltage. The BUSY line returns to logic high, signaling end of conversion. The SAR transfers the new data to the 12-bit latch.

## SYNCHRONIZING START CONVERSION

Aligning the negative edge of $\overline{\mathrm{RD}}$ with the rising edge of CLK IN provides synchronization of the internal start conversion signal to other system devices for sampling applications.
When the negative edge of $\overline{\mathrm{RD}}$ is aligned with the positive edge of CLK IN, the conversion will take 10.4 microseconds. The minimum setup time between the negative edge of CLK IN and the negative edge of $\overline{\mathrm{RD}}$ is 180 ns . Without synchronization the conversion time will vary from 12.5 to 13.5 clock cycles. See Figure 12.


Figure 12. External Clock Input Synchronization

## POWER ON INITIALIZATION

During system power-up the ADC912A comes up in a random state. Once the clock is operating or an external clock is applied, the first valid conversion begins with the application of a high-to-low transition on both $\overline{\mathrm{CS}}$ and $\overline{\mathrm{RD}}$. The next 13 negative clock edges complete the first conversion, producing valid data at the digital outputs. This is important in battery-operated systems where power supplies are shut down between measurement times.

## DRIVING THE ANALOG INPUT

During conversion, the internal DAC output current modulates the analog input current at the CLK IN frequency of 1.25 MHz . The analog input to the ADC912A must not change during the conversion process. This requires an external buffer with low output impedance at 1.25 MHz . Suitable devices meeting this requirement include the OP27, OP42, and the SMP-11.


Figure 13. ADC912A Simplified Internal Clock Circuit

## INTERNAL CLOCK OSCILLATOR

Figure 13 shows the ADC912A internal clock circuit. The clock oscillates at the external crystal or ceramic resonator frequency. The 1.25 MHz crystal or ceramic resonator connects between the CLK IN (Pin 17) and the CLK OUT (Pin 18). Capacitance values (C1, C2) depend on the crystal or ceramic resonator manufacturer. The crystal vendors should be qualified due to variations in C 1 and C 2 values required from vendor to vendor. Typical values range from 30 pF to 100 pF .

## EXTERNAL CLOCK INPUT

A TTL compatible signal connected to CLK IN provides proper converter clock operation. No connection is necessary to the CLK OUT pin. The duty cycle of the external clock input can vary from $45 \%$ to $55 \%$. Figure 12 shows the important waveforms.

## EXTERNAL REFERENCE

A low output resistance, negative five volt reference is necessary. The external reference should be able to supply 3 mA of reference current. A bypass capacitor is necessary on the reference input lead to minimize system noise as the internal DAC switches. The reference input to the internal DAC is code dependent requiring anywhere from zero to 3 mA . The reference voltage tolerance has a direct influence on $\mathrm{A} / \mathrm{D}$ converter full-scale voltage, and the maximum input full-scale voltage equals $2 \times-\mathrm{V}_{\mathrm{REF}}$. The ADC 912 A is designed for ratiometric operation, but operation using reference voltages between -5.00 V and 0 V will result in degraded linearity performance. Integral linearity is fully tested and guaranteed for references of -5 V . Figure 14 provides a good -5 V reference that does not require precision resistors.


Figure 14. -5 V Reference

## UNIPOLAR ANALOG INPUT OPERATION

Figure 15 shows the ideal input/output characteristic for the 0 V to 10 V input range of the ADC912A. The designed output code transitions occur midway between successive integer LSB values (i.e., 0.5 LSB, 1.5 LSBs, 2.5 LSBs . . . FS - 1.5 LSBs). The output code is natural binary with $1 \mathrm{LSB}=\mathrm{FS} / 4096=$ $(10 / 4096) \mathrm{V}=2.44 \mathrm{mV}$. The maximum full-scale input voltage is $(10 \times 4095 / 4096) \mathrm{V}=9.9976 \mathrm{~V}$.


Figure 15. Ideal ADC912A Input/Output Transfer Characteristic

## OFFSET AND FULL-SCALE ERROR ADJUSTMENT, UNIPOLAR OPERATION

For applications where absolute accuracy is important, offset and full-scale errors can be adjusted to zero. Figure 16 shows the extra components required for full-scale error adjustment. Zero offset is achieved by adjusting the null offset of the op amp driving $\mathrm{A}_{\mathrm{IN}}$.


Figure 16. Unipolar 0 V to 10 V Operation
Adjust the zero scale first by applying 1.22 mV (equivalent to 0.5 LSB input) to $\mathrm{V}_{\mathrm{IN}}$. Adjust the op amp offset control until the digital output toggles between 000000000000 and 0000 00000001 . The next step is adjustment of full scale. Apply 9.9963 V (equivalent to $\mathrm{FS}-1.5 \mathrm{LSB}$ ) to $\mathrm{V}_{\mathrm{IN}}$ and adjust R1 until the digital output toggles between 111111111110 and 111111111111.

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## BIPOLAR ANALOG INPUT OPERATION

Bipolar analog input operation is achieved with an external amplifier providing an analog offset. Figures 17 and 18 show two circuit topologies that result in different digital-output coding. In Figure 17, offset binary coding is produced when the external amplifier is connected in the inverting mode. Figure 19 shows the ideal transfer characteristics for both the inverting and noninverting configurations given in Figures 17 and 18.


$$
R 1=R 2=20 k \Omega
$$

SEE TABLE II FOR VALUES OF R3, R4, $\mathrm{R}_{\mathrm{Z}}$, AND R FS A1: OP27 LOWEST NOISE, OP42 BEST BANDWIDTH *EXTRA PINS OMITTED FOR CLARITY

Figure 17. Noninverting Bipolar Analog Input Operation
The scaling resistors chosen in bipolar input applications should be from the same manufacturer to obtain good resistor tracking performance over temperature. When potentiometers are used for absolute adjustment, $0.1 \%$ tolerance resistors should still be used as shown in Figures 17 and 18 to minimize temperature coefficient errors.


SEE TABLE III FOR VALUES OF R1, R2, R3, R4, $\mathrm{R}_{\mathrm{Z}}$, AND $\mathrm{R}_{\mathrm{FS}}$ A1: OP27 LOWEST NOISE, OP42 BEST BANDWIDTH *EXTRA PINS OMITTED FOR CLARITY

Figure 18. Inverting Bipolar Analog Input

Calibration of the bipolar analog input circuits (Figures 17 and 18) should begin with zero adjustment first. Apply a $+1 / 2$ LSB analog input to $\mathrm{A}_{\mathrm{IN}}$, (see Tables II and III) and adjust $\mathrm{R}_{\mathrm{Z}}$ until the successive digital output codes flicker between the following codes: For noninverting, Figure 17100000000000

100000000001
For inverting, Figure 18
011111111111
011111111110
Next, adjust full scale by applying a FS-3/2 LSB analog input to $\mathrm{A}_{\mathrm{IN}}$, (see Tables II and III) and adjust $\mathrm{R}_{\mathrm{FS}}$ until the successive digital output codes flicker between the following codes:
For Noninverting, Figure $17 \quad 111111111110$

For Inverting, Figure 18
000000000001
000000000000
Table II. Resistor and Potentiometer Values Required for Figure 17

| $\mathbf{V}_{\mathbf{I N}}$ Range <br> $\mathbf{V}$ | $\mathbf{R 3} \mathbf{~}$ <br> $\mathbf{k} \boldsymbol{\Omega}$ | $\mathbf{R} 4$ <br> $\mathbf{k} \boldsymbol{\Omega}$ | $\mathbf{R}_{\mathbf{Z}}$ <br> $\mathbf{k} \boldsymbol{\Omega}$ | $\mathbf{R}_{\mathbf{F S}}$ <br> $\mathbf{k} \boldsymbol{\Omega}$ | $\mathbf{1 / 2} \mathbf{L S B}$ <br> $\mathbf{m V}$ | $\mathbf{F S} / \mathbf{2 - 3 / 2} \mathbf{L S B}$ <br> $\mathbf{V}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\pm 2.5$ | 0 | 40.2 | 0.5 | 0.5 | 0.61 | 2.49817 |
| $\pm 5.0$ | 20.0 | 19.8 | 0.5 | 1.0 | 1.22 | 4.99634 |
| $\pm 10.0$ | 29.8 | 10.0 | 0.5 | 0.5 | 2.44 | 9.99268 |

Table III. Resistor and Potentiometer Values Required for Figure 18

| $\mathbf{V}_{\mathbf{I N}} \mathbf{R a n g e}$ <br> $\mathbf{V}$ | $\mathbf{R} \mathbf{1}$ <br> $\mathbf{k} \boldsymbol{\Omega}$ | $\mathbf{R} \mathbf{2}$ <br> $\mathbf{k} \boldsymbol{\Omega}$ | $\mathbf{R} \mathbf{3}$ <br> $\mathbf{k} \boldsymbol{\Omega}$ | $\mathbf{R}_{\mathbf{Z}}$ <br> $\mathbf{k} \boldsymbol{\Omega}$ | $\mathbf{R}_{\mathbf{F S}}$ <br> $\mathbf{k} \boldsymbol{\Omega}$ | $\mathbf{1 / 2} \mathbf{L S B}$ <br> $\mathbf{m V}$ | $\mathbf{F S} / \mathbf{2 - 3 / 2} \mathbf{L S B}$ <br> $\mathbf{V}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\pm 2.5$ | 20.0 | 41.2 | 40.2 | 2 | 1 | 0.61 | 2.49817 |
| $\pm 5.0$ | 20.0 | 20.5 | 20.0 | 1 | 1 | 1.22 | 4.99634 |
| $\pm 10.0$ | 20.0 | 10.5 | 10.2 | 0.5 | 1 | 2.44 | 9.99268 |



Figure 19. Ideal Input/Output Transfer Characteristics for Bipolar Input Circuits

## MICROPROCESSOR INTERFACING

The ADC912A has self-contained logic for both 8-bit and 16-bit data bus interfacing. The output data can be formatted into either a 12 -bit parallel word for a 16 -bit data bus or an 8 -bit data word pair for an 8 -bit data bus. Data is always right justified, i.e., LSB is the most right-hand bit in a 16 -bit word. For a two-byte read, only data outputs $\mathrm{D}_{7} \ldots \mathrm{D}_{0 / 8}$ are used. Byte selection is governed by the HBEN input which controls an internal digital multiplexer. This multiplexes the 12 bits of conversion data onto the lower $\mathrm{D}_{7} \ldots \mathrm{D}_{0 / 8}$ outputs (4 MSBs or 8 LSBs ) where it can be read in two read cycles. The 4 MSBs always appear on $\mathrm{D}_{11} \ldots \mathrm{D}_{8}$ whenever the three-state output drivers are turned on. See Figure 20.
Two A/D conversion modes of operation are available for both data bus sizes: the ROM mode and the Slow-Memory mode.


Figure 20. Internal Logic for Control Inputs $\overline{C S}, \overline{R D}$, and HBEN
In the ROM mode each READ instruction obtains new, valid data, assuming the minimum timing requirements are satisfied. However, since the data output from a current READ instruction was generated from a conversion initiated by a previous READ operation, the current data may be out-of-date. To be sure of obtaining up-to-date data, READ instructions may be coded in pairs (with some NOPs between them); use only the data from the second READ in each pair. The first READ starts the conversion, the second READ gets the results.
The Slow-Memory mode is the simplest. It is the method of choice where compact coding is essential, or where software bugs are a hazard. In this mode, a single READ instruction will initiate a data conversion, interrupt the microprocessor until completion (WAIT states are introduced), then read the results. If the system throughput tolerates WAIT states, and the hardware
is correct, then the Slow-Memory mode is virtually immune to subsequent software modifications. Placing the microprocessor in the WAIT state has an additional advantage of quieting the digital system to reduce noise pickup in the analog conversion circuitry. The 12 -bit parallel Slow-Memory mode provides the fastest analog sampling rate combined with digital data transfer rate for sampled-data systems.

## PARALLEL READ, SLOW-MEMORY MODE (HBEN = LOW)

Figure 5 shows the timing diagram and data bus status for Parallel Read, Slow-Memory Mode. $\overline{\mathrm{CS}}$ and $\overline{\mathrm{RD}}$ going low triggers a conversion and the ADC912A acknowledges by taking BUSY low. Data from the previous conversion appears on the threestate data outputs. $\overline{\text { BUSY }}$ returns high at the end of conversion, when the output latches have been updated, and the conversion result is placed on data outputs $\mathrm{D}_{11} \ldots \mathrm{D}_{0 / 8}$.

## TWO-BYTE READ, SLOW-MEMORY MODE

For a two-byte read only the eight data outputs $\mathrm{D}_{7} \ldots \mathrm{D}_{0 / 8}$ are used. Conversion start procedure and data output status for the first read operation is identical to Parallel Read, Slow-Memory Mode. See Figure 6, Timing Diagram and Data Bus Status. At the end of conversion, the low data byte $\left(\mathrm{DB}_{7} \ldots \mathrm{DB}_{0}\right)$ is read from the A/D converter. A second READ operation with HBEN high places the high byte on data outputs $\mathrm{D}_{3 / 11} \ldots \mathrm{D}_{0 / 8}$ and disables conversion start. Note the 4 MSBs also appear on data outputs $\mathrm{D}_{11} \ldots \mathrm{D}_{8}$ during these two READ operations.

PARALLEL READ, ROM MODE (HBEN = LOW)
A conversion is started with a READ operation. The 12 bits of data from the previous conversion are available on data outputs $\mathrm{D}_{11} \ldots \mathrm{D}_{0 / 8}$ (see Figure 7). This data may be disregarded if not required. A second READ operation reads the new data ( $\mathrm{DB}_{11} \ldots \mathrm{DB}_{0}$ ) and starts another conversion. A delay at least as long as the ADC912A conversion time must be allowed between READ operations. If a READ takes place prior to the end of 13 CLKS of the ADC conversion, the remaining bits not yet tested will be invalid.

## TWO-BYTE READ, ROM MODE

For a two-byte read only the data outputs $\mathrm{D}_{7} \ldots \mathrm{D}_{0 / 8}$ are used. Conversion is started in the same way with a READ operation and the data output status is the same as the Parallel Read, ROM Mode. See Figure 8, Two-Byte Read Timing Diagram, ROM Mode. Two more READ operations are required to obtain the new conversion result. A delay equal to the ADC912A conversion time must be allowed between conversion start and places the high byte ( 4 MSBs ) on data outputs $\mathrm{D}_{3 / 11} \ldots \mathrm{D}_{0 / 8}$. A third READ operation accesses the low data byte $\left(\mathrm{DB}_{7} \ldots \mathrm{DB}_{0}\right)$ and starts another conversion. The 4 MSBs also appear on data outputs $\mathrm{D}_{11} \ldots \mathrm{D}_{8}$ during all three read operations above.

## ADC912A

## CIRCUIT LAYOUT GUIDELINES

As with any high-speed A/D converters, good circuit layout practice is essential. Wire-wrap boards are not recommended due to stray pickup of the high-frequency digital noise. A PC board offers the best results. Digital and analog grounds should be separated even if they are ground planes instead of ground traces. Do not lay digital traces adjacent to highimpedance analog traces. Avoid digital layouts that radiate high-frequency clock signals; i.e., do not lay out digital signal lines and ground returns in the shape of a loop antenna. Shield the analog input if it comes from a different PC board source. Set up a single point ground at AGND (Pin 3) of the ADC912A; tie all other analog grounds to this point. Also tie the logic power supply ground, but no other digital grounds, to this point (see Figure 21). Low impedance analog and digital power supply common returns are essential to low noise operation of the ADC. Their trace widths should be as wide as possible. Good power supply bypass capacitors located near the ADC package ensure quiet operation. Place a $10 \mu \mathrm{~F}$ capacitor in parallel with a $0.01 \mu \mathrm{~F}$ ceramic capacitor across $\mathrm{V}_{\mathrm{DD}}$ to ground and $\mathrm{V}_{\mathrm{SS}}$ to ground (near Pin 3).


Figure 21. Power Supply Grounding
In applications where the ADC912A data outputs and control signals are connected to a continuously active microprocessor bus, it is possible to get LSB level errors in conversion results. These errors are due to a feedthrough from the microprocessor to the internal comparator. The problem can be minimized by forcing the microprocessor into a WAIT state during conversion (see Slow-Memory microprocessor interfacing). An alternate method is isolation of the data bus with three-state buffers, such as the 74 HC 541 .

## INTERFACING TO THE TMS32010 DSP PROCESSOR

Figure 22 shows an ADC912A to TMS32010 interface. The ADC912A is operating in the ROM mode. The interface is designed for the maximum TMS32010 clock frequency of 20 MHz .

*ESSENTIAL INTERFACE CIRCUITRY SHOWN FOR CLARITY
Figure 22. ADC912A to TMS32010 DSP Processor Interface
The ADC912A is mapped at a user-selected port address (PA). The following I/O instruction starts a conversion and reads the previous conversion into the data memory:

$$
\begin{array}{ll}
\text { IN DATA, PA } & \text { PA = Port Address } \\
& \text { DATA }=\text { Data Memory Location }
\end{array}
$$

When conversion is complete, a second I/O instruction reads the new data into the data memory and starts another conversion. Sufficient A/D conversion time must be allowed between I/O instructions. The very first data read after system power-up should be discarded.

## USING WAIT STATES

The TMS32020 DSP processor has the added capability of WAIT states. This feature simplifies the hardware required for slow memory devices by extending the microprocessor bus access time. Figure 23 shows an ADC912A to TMS32020 interface using one WAIT state to guarantee data interface at the full 20 MHz clock frequency. This WAIT state extends the bus access time by 200 ns . In this circuit the ADC912A operated in the ROM mode where each input instruction (IN DATA, PA) takes the previous conversion result and stores it in memory. The next input instruction must be delayed for the length of the $A / D$ conversion time so that a new conversion result can be read.

## SLOW-MEMORY MODE OPERATION USING WAIT STATES

The WAIT state feature of the TMS32020 can also be used to operate the ADC912A in the Slow-Memory mode. This is accomplished by driving the clock input of the 7474 flip-flop in Figure 23, from the BUSY output of the ADC912A, instead of the CLK OUT 1 of the TMS32020. Once a conversion has started the READY input of the TMS32020 is not released until the ADC912A completes its 12-bit A/D conversion. This stops the TMS32020 during the conversion process reducing microprocessor system noise generation. Another advantage for the system software is the single instruction IN MEM, PA used to start, process, and read the results of the A/D conversion. This makes the software code more transportable between systems operating at different clock speeds. The disadvantage is some loss in instruction processing time.


Figure 23. ADC912A to TMS32020 Interface Using Wait States

## OUTLINE DIMENSIONS

Dimensions shown in inches and (mm).


24-Lead Wide Body SOIC Package
(R-24)


## Location

Data Sheet changed from REV. A to REV. B.
Changes to General Description . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1
Changes to Static Accuracy section of Specification page . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
Edits to Timing Characteristics . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
Edits to Absolute Maximum Ratings . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Changes to Ordering Guide . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4


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