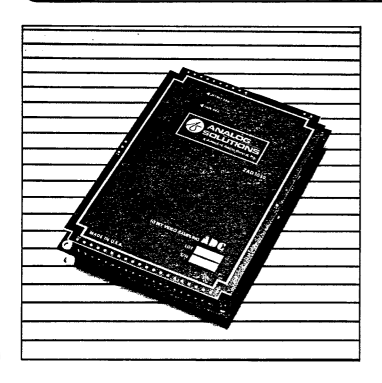


ZAD1030

Video Sampling Analog-To-Digital Converter

T-51-10-10



| Applications |
|---|
| ☐ Medical Imaging Systems |
| ☐ Signature Analysis |
| ☐ Spectrum Analysis |
| ☐ Radar Digitizing |
| ☐ Television Digitizing |
| |
| |
| Key Features |
| Key Features ☐ 10-bit @ 30 MHz Word Rates |
| 3 |
| ☐ 10-bit @ 30 MHz Word Rates |
| ☐ 10-bit @ 30 MHz Word Rates☐ Fully Variable Conversion Speed |
| □ 10-bit @ 30 MHz Word Rates □ Fully Variable Conversion Speed □ Typical Power Consumption 13 Watts |

Solutions for Data Conversion

General Description

The Analog Solutions model ZAD1030 is an ultra-high-speed, Sampling A/D Converter with 10-bit linearity at word rates to 30 MHz and at input signals to 30 MHz. The ZAD1030 utilizes a unique circuit design along with the latest custom semiconductor and Surface Mount Technology (SMT) to provide the high performance necessary in video converters.

The 1030 operates from DC to 30 MHz which eliminates the need to specify unit operation for fixed conversion rates. A maximum differential and integral non-linearity of ± 1 LSB is guaranteed. The ZAD1030 has fewer parts and 35% less power dissipation than earlier designs.

The ZAD1030 is constructed on a single 5"×7" printed circuit board and is pin-compatible with the MOD1020, while offering superior performance. It is a complete converter including integral tract-and-hold, timing circuitry, references and latched digital outputs. The outputs are a balanced parallel digital configuration. The A/D requires only an

external encode command input pulse and external power supplies for proper operation. With an input impedance greater than 500 ohms, the unit is easily terminated to match the lower impedance of the system.

The ZAD1030, with superior 10-bit linearity over the full input bandwidth, provides immediate performance improvements when replacing older video converters.

The ZAD1030 is ideally suited for systems requiring the ultimate in conversion speed, accuracy and flexibility. Such applications include variable frame rate television, radar digitizing, digital communications, medical instrumentation and many others.



PERFORMANCE SPECIFICATIONS ZAD1030 VIDEO SAMPLING ANALOG TO DIGITAL CONVERTER

| SPECIFICATIONS* | | DYNAMIC CHARACT | | |
|---|--|---|---|--|
| Resolution LSB Weight | 10 bits (0.1% FS) 1 mV or 2 mV depending upon | | purious Signals | S/N Ratio |
| LSB Weight | selected input range | | -64 dB max. -68 dB typ. | 55 dB min. 58 dB typ. |
| ANALOG INPUT | | 0.5 MHz to .99 MHz - | -62 dB max. | 53 dB min. |
| | 1 Mars at O Mars depending upon | | -67 dB typ: | 56 dB typ. |
| Voltage Range | 1 Vp-p or 2 Vp-p depending upon hook-up (see figure on page 4) | | -59 dB max. -64 dB typ. | 50 dB min. 53 dB typ. |
| Impedance | 1000 ohm (2 V Input Range) 500 ohm (1 V Input Range) | | -56 dB max -60 dB typ. | 46 dB min. 50 dB typ. |
| Offset | Preset at factory to Bipolar input range. Adjustable to Unipolar range with on board potentiometer | 9 to 12.49 MHz - - 12.5 to 15 MHz - | -51 dB max. -55 dB typ. -48 dB max. | 44 dB min. 47 dB typ: 42 dB min: |
| Maximum Input Voltage | (see table 4) 15 V (2 V input range) 8 V (1 V input range) | Conversion Rate Aperture Time Delay | -50 dB typ. DC to 30 MHz 5 ns max. | 45 dB typ. z fully variable |
| ACCURACY | | Aperture Hitter | - 10 ps rms max | المستحملات المتحدث المتحدث المتحالين والمتحدث والمتحدث |
| No Missing Codes Monotonicity | Guaranteed Guaranteed | Power Supply Sensitivi | vity Output Chang change on an | |
| Differential Non-Linearity: @ DC to 10MHz | | Input Bandwidth Flat within ±0.2 dB Flat within ±0.6 dB | // DC to 12.5 MH DC to 25 MHz | |
| Integral Non-Linearity: | ±1/2 LSB týp., ±1 LSB max. | Transient Response ² | 50 ns | |
| Gain Error | Adjustable to zero with on-board potentiometer | Overvoltage Recovery | | |
| Gain Versus Temp. | ±0.015% of FSR/°C | Conversion Time | 46 ns + 2 clo | |
| Offset Error | Adjustable to zero with on-board potentiometer | | command (2 p | valid after third conve pipeline delays). Use ady output is recom- |
| Offset vs Temperature: | ±0.025% FSR/°C | | | trobing output data |
| ENCODE COMMAND IN | NPUT | DIGITAL OUTPUT D | DATA | |
| Balanced input; ENCODE Start conversion on rising | | Format Logic Levels, | 10 parallel bits | |
| Logic Compatibility | Balanced ECL: $0 = -1.7V, 1 = -0.9V$ | ECL Compatible (Balanced Output) | "0" = -1.7 V $"1" = -0.9 V$ 75 ohm to 100 | |
| Impedance Rise and Fall Time | 100 ohm line-to-line 5 ns max. | Drive Time Skew | 5 ns max. | ohm Line-to-Line |
| Duration (Min/Max) Frequency | 10 ns/70% of duty cycle DC to 30 MHz, fully variable | Coding | Binary, Offset | binary, 2's Compleme |
| DATA READY OUTPUT | Г | POWER REQUIREM | /ENTS | |
| Logic Level, | 2 4 7 1/ | + 15 V ±5% - 15 V ±5% | 225 mA. 195 mA. | |
| ECL Compatible (Balanced Output) | 0 = -1.7 V 1 = -0.9 V | + 5 V ±5% | 160 mA | |
| Rise and Fall Times Duration | 5 ns max. 20 ns ±3 ns | 5.2 ¥ ±5% Power Consumption | 1:3 A 13:9 W | |
| TEMPERATURE RANG | | PHYSICAL CHARAC | | <u> </u> |
| Operating Storage | 0 to 70°C -55 to +85°C | CONSTRUCTION | | d Circuit Card 5" × 7 |
| - | ed airflow of 500 lfpm required at bove 35 °C. | | | |

in specified time.

4) Shaded areas denote enhanced performance.

Specifications subject to change without notice.

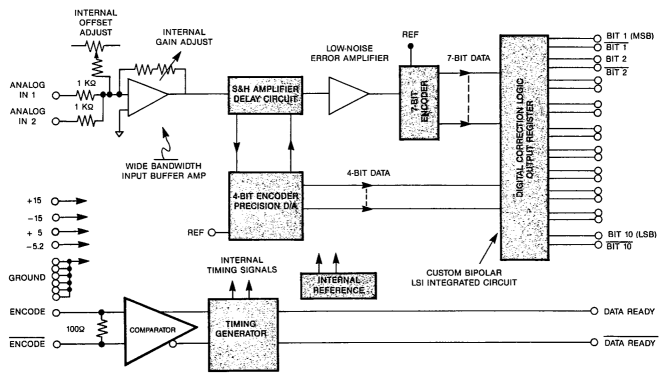
unless otherwise indicated.

specified.

1) RMS signal to RMS noise ratio with 500 kHz analog input.

2) For full-scale step input attains 10-bit accuracy in time

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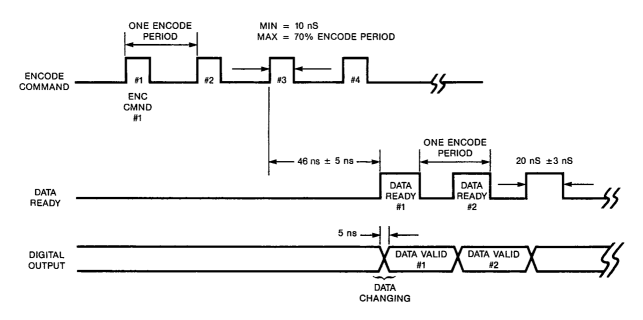
Block Diagram

Description of ZAD1030

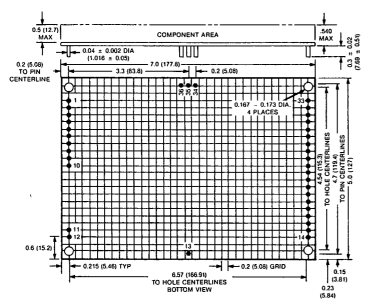
The analog input signal is applied through the input buffer amplifier to a proprietary ultra-high-speed 4-bit flash converter and S/H amplifier. The output of the 4-bit flash is applied to a true 10-bit video speed DAC. This output is subtracted from the input and the output is then digitized by a 7-bit flash converter. The 4-bit initial conversion and 7-bit second conversion are combined with 1 bit of digital correction overlap, to provide the 10-bit output results. This A/D architecture is a Digitally Corrected Sub-Ranging (DCSR) structure and has all of the error correction benefits of this approach.

A custom digital IC provides the digital correction circuitry and output latches necessary for the ZAD1030's proper operation.

Using custom IC's and the latest analog circuit design, the ZAD1030 has fewer parts and dissipates 35% less power than older designs. This reduction in component count and heat dissipation results in a converter that is more stable and much more reliable.



Timing Diagram



Mechanical Configuration

Pin Assignments

| | 0.000.000 | | |
|----|-----------------|------|-------------|
| 1 | GROUND | · 19 | BIT 8 |
| 2 | ENCODE COMMAND | 20 | BIT 7 |
| 3 | ENCODE COMMAND | 21 | BIT 7 |
| 4 | GROUND | 22 | BIT 6 |
| 5 | −5.2 V | 23 | BIT 6 |
| 6 | +15 V | 24 | BIT 5 |
| 7 | –15 V | 25 | BIT 5 |
| 8 | GROUND | 26 | BIT 4 |
| 9 | ANALOG INPUT #1 | 27 | BIT 4 |
| 10 | ANALOG INPUT #2 | 28 | BIT 3 |
| 11 | +5 V | 29 | BIT 3 |
| 12 | GROUND | 30 | BIT 2 |
| 13 | GROUND | 31 | BIT 2 |
| 14 | BIT 10 (LSB) | 32 | BIT 1 |
| 15 | BIT 10 | 33 | BIT 1 (MSB) |
| 16 | BIT 9 | 34 | DATA READY |
| 17 | BIT 9 | 35 | GROUND |
| 18 | BIT 8 | 36 | DATA READY |
| | | | |

All ground pins are connected together within the ADC.

Offset and Gain Adjustment

The offset of the ZAD1030 is adjusted by varying the offset adjustment potentionmeter. Apply an input voltage corresponding to positive full scale to the analog input. Adjust the offset adjustment potentionmeter such that the digital output is changing between 1111111111 and 1111111110.

The gain of the ZAD1030 can be adjusted by varying the gain adjustment potentionmeter. Apply an input voltage to the analog input that corresponds to negative full scale. Adjust the gain adjustment potentionmeter such that the digital output is between 0000000000 and 000000001. Refer to diagram to determine proper input voltages for the offset and gain adjustments.

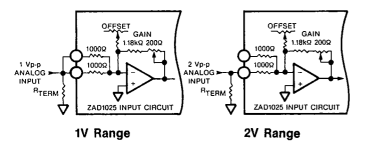


Figure 4 — Input Connection

Table 4 — Input Voltage

| Offset Adjust Setting 2 🚒 1V Range 📆 : 2V Range | | | | | | |
|---|-----------------|---------------|--|--|--|--|
| 1/8 from full CW (Bipolar) | 4995V, + .4995V | 999V, + .999V | | | | |
| 1/8 from full CW (Unipolar) | 0V, + .999V | 0V, + 1.998V | | | | |

Additional Products from Analog Solutions

Precision Sampling A/D Converters
Precision 16-bit and 18-bit D/A Converters
High-Performance Sample/Hold Amplifiers
Special Amplifiers: Logarithmic, Isolation
High-Speed Telecommunications A/D and D/A Systems
High-Speed Industrial Control Interfaces
Precision Strain Gage and Load Cell Measurement Sub-systems

Custom Products

We invite customers to take full advantage of our custom design capability to provide the optimum product solution. Please contact our sales department for further information.

To Order Simply Specify:

Since every ZAD1030 operates over the full DC to 30 MHz conversion rate, no special encode rate suffixes are required.

For more information, contact Analog Solutions.



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