Editor's Notes

A seatmate on an airplane, on ascertaining the source of our bread-and-butter, recently remarked, "Analog Devices, eh? How are you people going to survive, now that the world is going digital?" Fortunately, it was a short flight; so it was possible to discuss the semantic, philosophical, technological, and business implications of his question at length and get across the conviction that the future could indeed be bright for a company named "Analog Devices." Webster's New Collegiate Dictionary defines an analog computer as "a computer that operates with numbers represented by directly measurable quantities." If operations with numbers are considered to be in the province of a computer, "analog" then has to do with directly measurable quantities. If you can measure it, it's analog — even the output of a flip-flop! (We won't say that digital is a special case of analog — but we'll listen with appreciation to anyone who makes that assertion.) Since our business is devices for measurement and control, and real-world measurements are analog in nature, the word "analog" would not appear to restrict our ambitions unduly.

Our analog technologies started with the most general kind of analog signal processor, the operational amplifier, but we have long since extended our reach in signal conditioning, with devices that amplify, modulate, translate, isolate, furnish excitations and references, and perform simple analog computations. But that's not all: for digital signal processing, the analog signals have to be translated into digital form and back, calling for converters in great variety, in speed, resolution, packaging, and interface capabilities. And at the analog input to the system, we are starting to make our mark with sensors and transducers to measure temperature and denier.

Our readers know that it doesn't end there: single-channel and scanning panel instruments, for electrical and physical measurements; real-time interface boards for microcomputers; and the comprehensive Measurement And Control System (MCDYM)—all provide digital functions that are sympathetically oriented towards both the analog world and the system designer who has recognized that specialized "buy-rather-than-make" system solutions save time and money and help him do his real job better, especially if he is not at once a circuit designer, debugger, designer-for-manufacturing, hardware-and-software expert, packaging engineer, and — oh, yes — a productive expert in his own field as well ("when you're up to your hips in alligators, it's hard to remember that your original objective was to drain the swamp!")

The future outlook is bright for measurement and control, hence for analog and related techniques; Industry, here and abroad, is investing heavily in automation to improve plant efficiencies, control cost and quality, meet environmental constraints, etc. As for the survival of "Analog Devices," our sunny business results and prospects, described in a number of recent corporate reports in rather concrete form, are available via the reply card.

Dan Sheingold

THE AUTHORS

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The MCDYM series (DIALOGUE 13-1) could not have happened without Roland Johnson, Senior Technical Writer in the Measurement & Control Products Group. He assembled and coordinated it and made the widely ramified material cohesive and understandable.

analog dialogue

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Until now, we have given readers of this Journal and other Analog Devices publications little opportunity to find information about very high-speed converters and their applications. Now, in this and the following pages, our colleagues at the Computer Labs Division seek to provide you with the information necessary for a basic understanding of the technology. In the future, you can expect to read more about the increasing applications of these techniques and some exciting new products that will place these powerful tools more firmly within your grasp.

The world of multi-MHz conversion differs, to a greater or a lesser extent, from the lower-frequency fields: in circuitry, terminology, applications, testing, and emphasis. As the uses of digital technology spread, the analog-digital interface must handle increased amounts of information; for this reason, knowledge of this heretofore esoteric technology becomes increasingly necessary, even for engineers not specifically involved in radar or TV projects.

The discussion that follows is not intended to be complete or all-encompassing; we hope that it will tempt you to read further in the literature (some of it available from Analog Devices).* A brief Bibliography, with a great deal of fanout, appears at the end of this article.

WHAT DO WE MEAN BY "VIDEO"?
The spectrum of high-resolution conversion equipment that is commercially available in the form of "subsystem-solution" products* covers the range of resolutions from 4 to 13 bits, with sample (word) rates from 2MHz to more than 100MHz. Such products are designed to encode or decode analog signals with maximum bandwidths exceeding 1 to 2 MHz.

A good example of such a device is the MOD-1005 a/d converter, depicted on this issue’s cover. Characterized by 10-bit resolution and a 5MHz sample (or throughput) word rate, this converter is really a complete single-channel data-acquisition subsystem; it includes an input track-and-hold, a 10-bit encoder, an output latch, and all the necessary timing circuitry—all on a single circuit card suitable for plugging into a mother board. The only external connections needed to digitize an analog input are external power supplies and an encode (convert) pulse. The MOD-1005 has a systemic aperture uncertainty (at the instant the sampling switch is opened) of ±25ps (25 x 10⁻¹² s). This means that analog signals having frequencies in excess of 6MHz can be digitized with slew-rate errors less than 1/2LSB (0.05% of full scale).† That is,

$$f_s = \frac{2^n}{2 \pi f_A} = \frac{1}{2 \pi \cdot 1024 \cdot 25 \times 10^{-12}} = 6.2MHz$$  (1)

Other typical video a/d converters available from us include the MATV-0320 (8 bits at 20MHz), the CLB-1310 (13 bits at 10MHz), and the CLB-7120 (10 bits at 20MHz). The overriding

*Use the reply card for a short-form catalog, for data on specific products mentioned here, or for reprints of articles available from Analog Devices.

†If the input signal in 5MHz sampling must be restricted to the Nyquist rate (2.5MHz) or less, the slewing error will be considerably less than 1/2LSB for a 10-bit converter.

advantage of these converters is that they are complete. No extensive interface design is required to use them; in effect, just apply power, and they are ready to go!

ARE YOU A POTENTIAL "VIDEO" CONVERTER USER?
With the advent of less-expensive monolithic and hybrid state-of-the-art components, many new applications for video-converter products are surfacing that were out of the question just a few years ago because of their high cost. High-resolution converters are now used extensively in commercial, industrial, military, and research applications, such as radar, sonar, television, communications, spectrum analysis, and others. Figure 1 illustrates an application in the field of spectrum (or signature) analysis.

![Typical digital signal-processing system](image)

In this example, the MOD-1005 ADC is used to digitize a band-limited analog signal at sample rates up to 5MHz. The digital output of the a/d converter is entered into a buffer

(continued on the next page)
memory capable of writing large blocks of data at this rapid rate. Under control of the central processing-unit (CPU), the data is then shifted into the computer for number-crunching.

These days, it is feasible to consider using a microprocessor to implement a relatively inexpensive spectrum analyzer by the execution of Fourier-transform algorithms. Since the μP, in its least-expensive form, is a slow device, the buffer memory is needed to hold the rapidly acquired fast data from the converter for processing at a comfortable pace. Such a system, using a fast ADC — such as the MOD-1005, in this case — makes analysis of the spectra of 10-bit signals, at rates extending into the video range, economically feasible. The same basic system concept can be used for transient analysis, using proper input signal-level detection and processing (triggering).

The “system-solution” approach can be applied to the design and application of fast d/a converters, too. In many applications, including video, the effect of glitches in the DAC output can be intolerable. Glitches are the result of a combination of causes: bit-timing asymmetry, conversion-circuit switch asymmetry, circuit layout, and numerous less-than-obvious sources. The errors caused by a typical set of glitches can be seen in Figure 2a, which illustrates the spectrum of a reconstructed 1.05MHz waveform, sampled at a 14.32MHz rate. Note that filtering the DAC output will not eliminate the in-band spurious products created by the glitch.

![Figure 2. Deglitcher in action. Spectrum of 1.05MHz sine wave sampled and reconstructed at 14.32MHz rate. Scales: 1MHz/div horizontally, 10dB/div vertically. Spreading of single frequency spikes is due to filter limitations in spectrum analyzer. Note 270kHz spike in (a) removed in (b).](image)

A good solution is to use a video DAC that includes a track-and-hold type deglitcher (Figure 3). In this type of d/a subsystem, the T/H seizes the DAC output just before the DAC is updated and holds the output constant while the d/a converter is changing states. During this time, the output ignores the glitch. After the DAC has had time to settle, the T/H returns to the track state, and the subsystem output slews smoothly to the next level, eliminating the effect of the nonlinear glitches. As Figure 2b shows, the remaining considerably smaller noise components tend to be of essentially uniform amplitude; they can be handled with relative ease by filtering.

![Figure 3. Functional diagram of MDD-1020A deglitched D/A subsystem module.](image)

Applications for “video” d/a-conversion subsystems include cathode-ray-tube graphics displays, for X & Y (position) and Z (intensity) modulation, fast X-Y plotters, composite television-picture reconstruction, digitally controlled voltage-controlled oscillators (VCO’s), and others.

**CONVERSION TECHNIQUES**

The first commercially available high-resolution video a/d converter, originated more than a decade ago by Computer Labs, utilized the serial (or cascade) Gray code technique. It was implemented by having one basic gain-element and one digital comparator per bit. The resulting output, in Gray code*, was converted to binary within the a/d converter.

A block diagram of a serial Gray-code converter is shown in Figure 4. For an n-bit converter, there are n cascaded decision stages. Each stage exhibits a transfer characteristic similar to the ones shown, with gain of +2 for inputs from 0 to E_{MAX}/2 and gain of −2 for inputs from E_{MAX}/2 to E_{MAX}. For values of input between 0 and E_{MAX}/2, the digital bit value is 0, and for inputs between E_{MAX}/2 and E_{MAX}, the digital bit value is 1.

![Figure 4. General A/D converter with Gray-code output.](image)

When an analog signal, e_1, is applied at the input, and held constant by a track-and-hold, it will propagate quickly through the stages and produce a steady state in which the outputs of the stages, both analog and digital, bear a unique relationship to the analog input. For example, if the analog input to the first stage is equal to E_{MAX}/3, the digital output will be “0”, since the input is less than E_{MAX}/2, and the analog output will be 2E_{MAX}/3. This output, e_2, applied to the next stage, will produce an analog output of 2E_{MAX}/3 and a digital output of “1”. In this example, the outputs of all the following stages will be 2E_{MAX}/3, and the digital outputs will be “1”, hence

The complete time for one conversion is determined by the overall propagation delay through the ADC and the settling time of the last stage that settles. However, the digital output of each stage can be latched as soon as that stage has settled, and a new conversion can, in principle, be started as soon as the first bit has been latched, permitting the conversion rate to be based on a much shorter time interval than the time for a complete conversion (cf. delay lines). By contrast to methods, such as successive approximations, in which decisions must be made one bit at a time, this technique can permit encoding at rates approaching word-at-a-time.

The serial (actually serial-analog, parallel-digital) Gray-code technique is still to be found in many of our video-converter products, such as the MATV series ADC’s. The technique requires the use of extremely wide-band amplifiers, which must at the same time exhibit extraordinary dc stability. In the real world, there is a practical limit to the number of stages that can be cascaded; for example, the 8-bit MATV series ADC’s use the serial Gray-code technique for the first six bits and a parallel “flash” encoder (see below) for the remaining two bits. Such combinations of techniques have been used to construct a/d converters with resolutions of up to 13 bits and word rates up to 10MHz.

Another useful, and increasingly popular, type of conversion technique is the all-parallel, or “flash” encoder, illustrated in Figure 5. It calls for \(2^N-1\) analog comparators, where \(N\) is the number of bits. For an eight-bit encoder, this requires 255 comparators; for 10 bits, 1023 comparators are needed. The \(V_{REF}\) of each comparator is set by \(V_{REF}\) and the total resistance below its level; the \(V_{REF}\) of each comparator is one LSB higher than that of the comparator below it.

![Figure 5. N-bit “flash” encoder.](image)

When an analog input signal is present at the input of the comparator bank, all comparators which have \(V_{REF}\) below the level of the input signal will assume logic “1” output. The comparators with \(V_{REF}\) above the input signal level will have logic “0” output. The output of the comparator bank is applied to a digital priority encoder, which converts the “thermometer” input to a binary output. Since the comparator inputs and outputs have parallel configurations, the “flash” converter is extremely fast.

It is easy to see that the flash encoder, though simple in concept, is an extremely complex device to build, requiring a very high parts count and high power dissipation for high-speed use beyond about 8-bit resolution. In its lower-resolution versions, the flash encoder can be a useful subsystem component upon which complex high-resolution ADC’s can be based. The 10-bit MOD-1005, which uses flash encoders in a unique digital subrange correction technique, is a pertinent example of this approach, employing sub-ranging.

An example of sub-ranging, as applied to an 8-bit a/d converter, is shown in Figure 6. In this encoder, the analog signal from a track-and-hold is applied through two buffer amplifiers to a 4-bit flash encoder and a summation network simultaneously. The 4-bit encoder converts the signal to the four more-significant bits of digital information; these are stored in a holding latch and also applied to a 4-bit d/a converter. The 4-bit DAC must be at least 8-bit accurate in this application. The inverted analog output is summed with the buffered analog input; the output of the summation network is the difference between the original input signal and the quantized value represented by the first four bits.

![Figure 6. 8-bit sub-ranging A/D converter.](image)

\(V\) bit “residue” is then converted to digital form by a Flash encoder and provides the four less-significant information. The outputs of the first 4-bit holding latch and the second 4-bit encoder are then combined in an output latch to yield an 8-bit all-parallel output from the ADC.

Timing is of vital importance in this type of ADC, since each element of the conversion process must be allowed time to settle adequately before the required strobe signals are applied. The sub-ranging high-speed ADC is perhaps one of the most challenging kinds of converter to design and manufacture, because both speed and accuracy are essential for each circuit element. It is not easy, even in 8-bit video a/d converters of this design, to avoid differential-linearity discontinuities around the 1/32-scale (Bit 5) transition points, due to mismatch between the first and second encoding sections. These discontinuities, which could exceed 1 LSB and cause skipped codes, can be eliminated by care left design — more powerfully — by the use of a “smart” encoding technique called digitally corrected sub-ranging (DCS).

In converters using DCS, the architecture is very similar to that of other converters employing sub-ranging, but the analog signal is over-resolved; the excess resolution is used in digitally cor-
recting incremental errors that are inherent in subranging converters employing practical components. The technique, used in the MOD-1005, is outlined in Figure 7.

Figure 7. MOD-1005 A/D converter employs digitally corrected subranging (DCS).

Though basically similar to the 8-bit ADC shown in Figure 6, the MOD-1005 uses a 3-bit flash encoder in the front end and an 8-bit flash encoder as the secondary bank. The 11 bits that are encoded, combined with digital correction logic and a 12-bit-accurate 3-bit DAC, serve to preserve 10-bit accuracy at the output at word rates through 5MHz. Further developments in hybrid and monolithic technology promise to yield even higher resolutions and speeds utilizing this technology in the very near future.

FAST CONVERTERS – A DIFFERENT WORLD

In addition to being characterized by specifications familiar to most readers of these pages and other Analog Devices publications (linearity, temperature coefficients, etc.), video converters require further characterization in terms that are heavily application-oriented. Since the devices must be used at very high bandwidths in quite-disparate fields, each of which has developed specific terminology and tests to characterize dynamic system performance, our video ADC's require some specifications that are unfamiliar — and in some cases unguessable — to the low-frequency aficionado.

Some of these specifications appear in Table 1, together with a list of fields for which they are principally applicable. Since their definitions would require lengthy explanations, which the limited space in this brief survey does not permit, we urge the interested reader to use the reply card to request those reprints, listed in the Bibliography with an asterisk (*), that seem most relevant.

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>APPLICATION</th>
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<tbody>
<tr>
<td>Signal-to-noise ratio (S/N)</td>
<td>Radar, communications, spectrum analysis</td>
</tr>
<tr>
<td>AC Linearity</td>
<td>Radar, spectrum analysis</td>
</tr>
<tr>
<td>Noise power ratio (NPR)</td>
<td>Communications</td>
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<tr>
<td>Two-tone intermod distortion</td>
<td>Communications, spectrum analysis</td>
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<tr>
<td>Transient response</td>
<td>Transient analysis, radar</td>
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<tr>
<td>Overvoltage recovery</td>
<td>Radar</td>
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<tr>
<td>Aperture uncertainty</td>
<td>All</td>
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<tr>
<td>Differential phase</td>
<td>Television</td>
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<tr>
<td>Differential gain</td>
<td>Television</td>
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Table 1. Dynamic specifications typically applied to high-speed converters.

However, as an example of how one of these specifications would apply to a real-world application, let's consider noise-power ratio (NPR), a specification which is of particular importance to users of telecommunications transmission equipment. With the advent of a/d and d/a converters for coding/decoding (CODECs), which have the resolution and speed to handle baseband signals greater than the basic 4kHz voice channel, this spec has recently gained increased significance.

NPR is the measure of the spectral power of all contributed errors, such as intermodulation and harmonic distortion, in a narrow frequency-slot within the baseband of the composite signal being processed. An example of such a communication system, including the testing hook-up that may be used, is shown in Figure 8.

(a) Typical test setup.  
(b) Transmitted spectrum, with slot.  
(c) Received spectrum, slot partly filled with garbage.

Figure 8. 1600 channel digital communication system.

In such a system, the baseband signal is dc to about 8MHz, and the a/d and d/a encoding rates are 20 megawords per second. The NPR test consists of encoding a limited band of white noise, being produced by the noise generator, and examining this signal at the output of the DAC, using the noise receiver. The noise generator is equipped with band-stop filters, which eliminate very narrow "slots" from the transmitted frequency spectrum (b). At the receiving end, the noise receiver is equipped with complementary filters to allow the receiver to examine power spectral-density of the "noise" contributed by the transmission medium (including the ADC and the DAC) within these ideally noiseless slots (c).

This noise, the total cumulative effect of all transmission and encoding errors, such as IM and harmonic-distortion products, aperture errors, and the like, is displayed as a weighted ratio of the output noise found in the slot to the power of the total transmitted noise-spectrum. This number, expressed in dB, is called "noise-power ratio" — the larger its magnitude, the better.

HOW DO WE KNOW THE SPECS ARE MET?

It should be evident, from the diversity of applications, that the field of high-resolution video conversion is becoming more complex. While every user of these conversion products wants the "best device for the job," the many different types of users have equally many divergent interests in differing operational parameters, none of which is easy to measure objectively. To meet this variety of requirements, our engineers and technicians at Computer Labs have devised a sophisticated computer-controlled testing system, which goes well beyond the "dc linearity testing" that is often adequate for conversion equipment designed for use at conversion rates well below 1MHz.

Since most high-speed conversion products are used with computers or microprocessors, we have devised a method of ADC and DAC testing which uses a DEC PDP-11 minicomputer to
analyze the dynamic characteristics of the product under test. If you will refer back to Figure 1, you can get an idea of how this works. The ADC under test is provided with a test signal of known spectral content. The computer can then analyze the converter's output under controlled conditions to provide assurance that the device will meet almost any specification within its capability for which a test can be programmed. Various input signals, such as fast linear ramps, pure sine waves, or white noise can be used as inputs to test dc and ac linearity, distortion products, and NPR — just to name a few.

All these tests (and more) can be performed rapidly under software control on a time-sharing basis from different locations in our factory. The system is capable of testing ADC's with analog input bandwidths up to 10 MHz, encoding rates up to 20 MHz, and resolutions up to 16 bits. In addition, up-to-date specialized system test equipment is available to perform tests calling for specific configurations of test hardware.

TROUBLE — AND HOW TO AVOID IT

Probably the most ubiquitous problem in the implementation of high-speed systems involving analog signals and a/d conversion is noise. This should not be surprising when you consider that the value of the LSB for a 13-bit ADC with a full-scale range of ±2V is less than 500 μV — which makes the ADC a pretty good radio receiver: with 250 μV p-p noise at the input, the LSB would be lost. Here are some key suggestions for minimizing the effects of noise and interference in high-speed conversion systems.

- Use massive, low impedance ground systems. The analog and digital grounds are connected together inside converters of these types, so bus bars are essential for system grounding and power distribution; use lots of ground plane on PC boards.
- Use linear regulated power supplies wherever possible. Yes, switching regulators are more efficient, and the ripple and noise specs look pretty good — but remember that the noise specs for most supplies of this type are in terms of r.m.s. The peak-to-peak output noise of switchers can be several hundred millivolts — with vicious high-frequency components. Such spikes love to get into the most elaborate grounding systems and create havoc with video converters.
- Watch out for digital feedback. (What?) If the ADC's output lines are in close proximity to the analog input, the output signals can feed back into the input. Remember, you're working with rf signals and high-frequency front ends — many involving frequencies that exceed 50 MHz. Use coaxial cabling for analog signals wherever possible and route them away as far as possible from the digital junk.
- Use lots of power-supply bypassing capacitors. They are cheap compared to the cost of debugging and adding them later. Bypass each power-supply line with a good ceramic (0.1 μF) in parallel with a good tantalum (1 to 10 μF) capacitor to ground right at the converter. When in doubt, add more capacitors — you can always take them out later (after carefully checking) if you need to save a few cents of parts cost.
- When interfacing, use source and load terminations for analog signals wherever possible to prevent reflections on the lines. Keep impedances as low as feasible, bearing in mind that the lower the impedance, the lower the probability of noise pickup. (On the other hand, the lower the impedance, the more difficult it is to drive, and the higher the circuit distortion and power-driving requirements.) Observe proper shielding techniques. One of the most commonly encountered sources of difficulty in this regard seems to be the use of unshielded twisted wiring. Avoid it like the Plague — unless there's no other way.

EXPENSIVE BUT MORE COST-EFFECTIVE

As we have shown, video converters, such as the MOD-1005, are (the) critical building blocks in wide-band signal-processing systems. Since they straddle the gap between component and system engineering, and between analog and digital technology, they are among the most misunderstood of system elements and the most tricky to implement (much less design!) Though they are considerably more expensive than their low-frequency cousins, their cost has usually been small in relation to the cost of systems in which they have been used. Consequently, with the advent of complete "system-solution" converter products having increasingly smaller size and lower cost — with every reason to expect a continuation of the trend — systems engineers should think twice about committing expensive design talent and hardware toward designing their own high-speed a/d conversion subsystems or seeking to implement patch-work solutions. Such efforts generally turn out to be more costly and time-consuming than using complete, tested, guaranteed devices, backed up by the technical commitment and knowhow of the Computer Labs Division of Analog Devices. The wheel would be easy to re-invent, compared to the video ADC!

ACKNOWLEDGEMENT

Many people have contributed to the advancement of videoconverter technology at Computer Labs. In particular, thanks are due to these members of our engineering staff — Bryan Smith, Walt Kester, Bill Pratt and Joe Young, — for their invaluable help in the preparation of this article and the Application Brief on page 9.

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Analog Dialogue 13-2 1979
V/I CONVERTERS FOR PROCESS CONTROL
2B20 & 2B22 Translate 0 to +10V to 4 to 20mA
2B20 Shares System Common; 2B22 Has 1500V I/O ISOLATION
by Frank Goodenough and Janusz Kobel

WHY USE 4-TO-20mA CURRENT SIGNALS?
Many of our readers work in fields where analog transmission of information is in the form of signals (usually voltage) referenced to zero: zero is either at one end of the range or in the middle. In the world of process control, however, analog information is more-often-than-not transmitted in the form of current variation from 4 to 20mA. Why no zero? Why use current instead of voltage?
The answers make good common sense. In the early days of electrical measurement and control, process engineers were faced with the problem of transmitting dc analog signals accurately over long lines in noisy environments reliably and at low cost. Since identification of broken wires was important, it was essential to establish the distinction between zero and absence of signal. The solution, the 4-to-20mA current loop, which became the U.S. standard, served both purposes. The analog information was scaled, to provide a 16mA full-scale span of current variation, and translated, so that 4mA corresponded to the minimum value and 20mA to the maximum. No information (viz., an open line) resulted in zero current. The driven current, flowing in a low-impedance remote load, could produce an output essentially unaffected by line drops, contact voltage or resistance, and induced noise voltage.
The 2B20* and 2B22* modular voltage-to-current converters are compact low-cost devices that convert a nominal 0 to +10V signal (the 2B22 can be programmed for input spans as low as 0 to +1V) to a 4-to-20mA current-loop signal that meets ISA Standard S50.1, "Compatibility of Analog Signals for Electronic Industrial Process Instruments."† Both types require just a single, positive supply (same polarity as the input), +10V to +32V for the 2B20, and +14V to +32V for the 2B22. The 2B22 is specified to withstand ±1500V dc or peak ac continuous isolation voltage between the input and the output. These devices have been specifically designed for applications in process control and monitoring systems to transmit information between subsystems or separated system elements, such as transmitters, indicators, controllers, recorders, computers, actuators, and signal conditioners, at low cost.

*For technical data on these devices, use the reply card.
†The 2B20 meets the requirements for Type 3, Classes L and U (non-isolated); 2B22 meets requirements for Type 4, Class U (isolated).

TRANSMITTING AND RECEIVING
Figure 1 shows a typical loop involving the 2B20 as a transmitter. V/I converters may act as generators of the loop current or as modulators of power supplied by the loop. The 2B20 is a generator; its power supply is the source of all the excitation needed by the loop.
The high-level input to the 2B20 may carry input information or output information. The former might be the output of a signal conditioner, such as the 2B31* (which can excite a bridge transducer and amplify & filter its output); the information might be transmitted to a recorder or a data-acquisition system. An example of output information might be the output of d/a converter, representing the desired setting of a valve, to be transmitted to the valve.
The output current of the 2B20 is proportional to the input voltage and is independent of the load voltage over a range of load voltage from zero (short circuit) to (Vs - 5V). The output current circulates (usually via a twisted pair) through the external circuit, which may consist of one or more load elements in series; a standard load-resistance value is 250Ω. Since line resistance and induced potentials do not affect the current, it can be accurately transduced into voltage in each receiver, as long as sufficient voltage is available. For example, if the supply voltage is 28V, a total load of 11150Ω (or 23V) may be serviced. It is worth noting that the total resistance of a 3-mile loop of #20 twisted-pair wire is less than 350Ω.

For applications in which high potentials may be present, affecting the safety of humans and equipment, galvanic isolation is needed. The 2B22 provides this capability, which solves five major measurement-system design problems: ground loops, high common-mode voltage, electrical noise, fault protection, and safety. The 2B22 may be used either as a generator (Figure 2a), supplying the loop power, or as a modulator, using available loop power (Figure 2b). In the former case, both power and signal are transferred across the isolation barrier; in the latter case, the external loop voltage is used instead of the 2B22's isolated loop-power supply. For systems employing more than one 2B22, housed in close proximity, the devices
may be synchronized to avoid the possibility of errors due to crosstalk between their internal oscillators and signal circuits.

Figure 2a. Typical isolated 4-to-20mA process-control loop using the 2B22 as a generator.

PERFORMANCE

Both devices are characterized by good initial precision, low drift with temperature, low nonlinearity, and low cost. For example, guaranteed performance characteristics of the 2B20B include 0.005% max nonlinearity (13-bit capability), 0.1% and 0.2% max offset and span errors (pretrimmed), and a max tempco of 0.005%/°C (−25°C to +85°C) for both offset and span. Though it has its own internal precision reference, an external voltage or current reference may be used to extend the range of applicability. Prices of the 2B20A/B are $26/833 in 100’s.

For the 2B22L, max nonlinearity is 0.05%, max offset and span errors are 0.1%, and max offset/span tempco are 0.0025/0.005%/°C (0°C to 70°C). Prices of 2B22J/K/L are $59/$74/$92 in 100’s. Details of performance are tabulated below.

### PERFORMANCE SUMMARY

<table>
<thead>
<tr>
<th>Model</th>
<th>2B22J(2B22K)(2B22L)</th>
<th>2B20A(2B20B)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage Range</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Impedance</td>
<td>10M</td>
<td>10k</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Range</td>
<td>mA</td>
<td></td>
</tr>
<tr>
<td>Load Resistance</td>
<td>Ω</td>
<td></td>
</tr>
<tr>
<td>Nonlinearity (max)</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>Common Mode - Isolation Voltage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input to Output</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC, 60Hz, 1 mV Distortion</td>
<td>V rms</td>
<td>1500</td>
</tr>
<tr>
<td>Continuous ac or dc - V pk max</td>
<td></td>
<td>13500</td>
</tr>
<tr>
<td>Common Mode Rejection @ 60Hz</td>
<td></td>
<td>96dB typ</td>
</tr>
<tr>
<td><strong>Calibrated Accuracy (V% of Span)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Offset - initial - % max</td>
<td></td>
<td>28.15(60.25)/60.15</td>
</tr>
<tr>
<td>Offset vs. Temperature - ppm/°C</td>
<td></td>
<td>100/45(60.25) max</td>
</tr>
<tr>
<td>Span - initial - % max</td>
<td></td>
<td>28.25(60.25)/60.15</td>
</tr>
<tr>
<td>Span vs. Temperature - ppm/°C</td>
<td></td>
<td>50/100(60.25) max</td>
</tr>
<tr>
<td>Power Supply</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage, Rated Performance - V dc</td>
<td></td>
<td>+15</td>
</tr>
<tr>
<td>Voltage Operating - V dc</td>
<td></td>
<td>+14 to +12</td>
</tr>
<tr>
<td>Current (for 20mA out, 10V in)</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>Current Source Mode - mA</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>Temperature Range - °C</td>
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<td>0 to +70</td>
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<tr>
<td>Ratched Performance</td>
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<td>25 to +85</td>
</tr>
<tr>
<td>Operating</td>
<td>-25 to +75</td>
<td></td>
</tr>
<tr>
<td>Package Size - inches</td>
<td></td>
<td>3.2 x 3.0 x 0.6</td>
</tr>
<tr>
<td></td>
<td>56 x 76 x 15.3</td>
<td></td>
</tr>
</tbody>
</table>

Naturally, care in circuit layout should be exercised in order to obtain best results. In particular, input and output runs should be as short as possible, a ground plane should be used to tie all ground pins together, and power-supply leads should be bypassed as close to the hybrid-circuit power-supply pins as possible. Do not allow input or other analog signals to be in close proximity to or to cross over any digital output line. This circuit provides the maximum self-generated conversion rate, which is a function of the ADC clock frequency and loop delays. For precise control of sampling frequency an external crystal clock may be employed instead.

*For technical data on these hybrid microcircuits, use the reply card.*
CHECKING A/D CONVERTER LINEARITY
Without a Precision Reference.
Statistical Technique Finds Missing Codes Quickly
by Dr. D. Philip Burton

The linearity of an analog-to-digital converter is usually measured by calibrating the ADC against a d/a converter that is at least 2 bits more accurate than the device under test. For example, a 10-bit ADC should be calibrated against (at least) a 12-bit converter. However, a precision DAC may not always be available for the purpose of calibration; even if one is available, it may be difficult to instrument a measuring circuit with the necessary accuracy. The technique described here (which has been described elsewhere) provides a simple way of measuring the linearity of a/d converters without using a precision dc reference signal.

Figure 1 shows the basic circuit. A waveform generator feeds a free-running low-frequency waveform into the ADC, which is connected to perform repeated conversions. The results of each conversion are fed into the microcomputer, which makes a record of the number of times each binary code appears in the output of the ADC. In this way, based on the number of “hits,” a probability-density function can be built up for each of the 2^n binary codes.

![Figure 1. Basic scheme for statistical linearity testing.](image)

If a perfect a/d converter is used, and if a large number of samples are taken, the number of hits for all binary codes should correspond to the number expected for probability-density function of the input signal. In practice, it is necessary to restrict the number of samples so as to keep the calibration time fairly short; this, of course, introduces statistical errors due to finite sample size.

Generally, it is acceptable to run a calibration until the maximum number of hits for any given code reaches about 50. Then, the number of hits for each code may be displayed as a bar chart or in the form of an analog plot as shown in Figure 2. An a/d converter with missing codes will show up by having no hits at those codes. Since a complete listing and analysis of the desired probability-density function is time-consuming, it is perhaps better to use the microcomputer to scan through the results and output only the following information:
1) Mean number of hits
2) The three highest hits and the values for eight places each side of those codes
3) The three lowest hits and the values for eight places each side of those codes.

Clearly, if each code has had several hits, there are no missing codes, and the converter is probably performing with the required accuracy.

![Figure 2. A portion of the probability density function of two different a/d converters sampling a triangular wave.](image)

The input signal can be any signal whose p.d.f. is known; sinusoids, filtered noise, and triangular waves have been suggested. For most ADC’s with conversion times of 5µs or more, the triangular wave is the best choice, since its p.d.f. is a horizontal line; this makes analysis of the results relatively easy. It is best to use a triangular wave which has extreme values just outside of the a/d converter’s range. This will guarantee coverage of the full range but will produce undue concentrations of hits at the all-0’s and all-1’s binary codes; these extreme values may be discounted.

In Figure 2, the results show a portion of the pattern for two AD571 10-bit ADC’s connected to the same input signal and being activated at the same time (Figure 3). Both converters are within the 10-bit accuracy specifications, but converter B has a greater degree of nonlinearity and shows a distinct preference for binary codes ending with the hexadecimal value “F”. Note that the two values either side of the enhanced value are depleted, since some of the hits which should have occurred in these regions have been shifted into the enhanced region.

![Figure 3. The basic scheme used to obtain the plot of Figure 2.](image)

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HIGH-RESOLUTION $\Delta T$ MEASUREMENT

Use AD590 Temperature Sensors or AD2626 Probes
Resolve Temperature Change or Difference to Millidegrees

by Frank Goodenough

It is often necessary to measure, record, and control the temperature difference between two physically close—or widely separated—entities. A few examples of such temperature differences include the temperature rise above ambient inside a piece of equipment, temperature rise of a power transistor over ambient, the temperature differences between the inside and outside of an air-conditioning duct or plenum, and temperature gradients inside an oven or a refrigerator.

The difference between the inside and outside temperatures of a building can be used to provide feed-forward (advance) data for turning a heating or air-conditioning system on or off. Fluid flow rate can be determined by measuring the temperatures upstream and downstream from a heater.

Depending on the application, the measurement of temperature differences may require resolutions as fine as a few millidegrees with full-scale ranges as great as several hundred degrees. For such applications, in the range from $-55^\circ C$ to $+150^\circ C$, it is easy to implement $\Delta T$ measurements using the AD590 sensor* or the AC2626 probe transducer*.

Figure 1 shows how simple the basic circuitry can be: two AD590's, two 9V transistor-radio batteries, and a microammeter.

![Figure 1. Differential temperature meter.](image)

Currents $I_1$ and $I_2$ are generated independently in response to the temperatures of the two sensors. The currents flow in opposite directions through the meter, which reads their difference. For example, for temperatures of $35^\circ C$ and $25^\circ C$, the current through the meter will be $+10\mu A$, corresponding to a difference of $+10K$, or $+10^\circ C$. If $I_1$ is less than $I_2$, the reading will be negative. For perfectly matched IC's at the same temperature, the reading will be zero. If they aren't perfectly matched, zero can be trimmed by adjusting the mechani-

*The AD590 is a two-terminal temperature sensor, with current flow proportional to absolute temperature, packaged in a TO-52 can or a miniature flat pack. With excitation from +4V to +30V, the current in microamperes is equal to the kelvin temperature, e.g., at $27^\circ C$ (300K), the current is $300\mu A$. The current output is linear and independent of series voltage drops or induced voltage noise. The AC2626 is a stainless steel probe using the AD590 as the measuring element. Use the reply card for technical data on either device or other Analog Devices products described here.

The following precautions should be taken to insure good electrical performance at high sensitivities: Use well-matched AD590's (L or M suffixes); excite them from stable dc voltage (AD581* precision references), and use a low bias-current op amp (e.g., AD517L*).

![Figure 2. High-resolution $\Delta T$ measurement with the AD590 or the AC2626.](image)

†Trimmed-Resistor Implanted FET Op Amp.

Analog Dialogue 13-2 1979
**SINGLE-CHIP FAST 12-BIT D/A CONVERTER**

AD566 Has max Settling Time of 400ns to $\pm 1/2$ LSB; 200ns Typical Single-Supply Operation; Guaranteed Monotonic Over Temperature

The AD566* is a monolithic 12-bit current-output digital-to-analog converter in a 24-pin dual in-line package, designed for applications calling for speed, accuracy, flexibility, and low cost. Its fast current-settling makes it a natural for d/a converter applications employing successive-approximation or tracking techniques.

The on-board Si-Cr application resistors, trimmed to match the DAC, track with temperature. These resistors, combined with the uncommitted current output and the user's option for output op-amp selection, permit a variety of output voltage ranges and an optimized tradeoff between speed, cost, and accuracy. For example, with a $+10$V reference, output ranges of $\pm10$V, $\pm5$V, $\pm2.5$V, 0 to $+10$V, and 0 to $+5$V can be programmed by external connections. The output op amp can be chosen for high speed, low drift, low cost, or low power consumption (Figure 1).

Because of its speed, the AD566 will produce an analog output faster than most common microprocessors can update the digital information (especially with two-byte, 12-bit resolution). In addition, the combination of speed and accuracy make the AD566 highly useful in driving displays.

Available in two grades for the 0°C to 70°C range (J/K) and two grades for the -55°C to +125°C range (S/T), the AD566 has max nonlinearity over temperature of $\pm3/4$ or $\pm1/2$ LSB. The AD566J/K/S/T are available in a hermetically sealed sidebraided ceramic package, and the AD566 J/K are also available in a low-cost plastic DIP package. The S/T are also available to meet the requirements of MIL-STD-883B, Class B. Prices (100's) for ceramic J/K/S/T are $17.50/25.75/50/77.50$, and in plastic (J/K): $15/22.50$.

**MONOLITHIC INSTRUMENTATION AMPLIFIER**

AD521L Has Low Input Offset & Drift, Is Fast. 1mV/2μV/^°C max, R.T.I., 10μs Settling (G=100)

The AD521L* is a high-performance monolithic instrumentation amplifier in a 14-lead hermetically sealed dual in-line package. The newest member of the AD521 amplifier family, it is a complete instrumentation amplifier, a committed differential gain block that requires only a pair of external resistances, $R_s$ and $R_g$, to set gains ($R_s/R_g$) in the specified range from 1 to 1000.

The AD521L has maximum input offset voltage and drift errors of 1mV (nullable)

*Use the reply card to request technical data.

*For a complete data sheet, use the reply card.

The uncommitted reference input permits values of reference voltage as low as $+1$V. This versatility permits the use of an external system reference, multiple DAC's with a common reference, and operation as a multiplying DAC over a limited range.

The AD566 is pin-compatible with the industry-standard AD562* d/a converter in most applications and is complete on a single silicon chip. Using the AD566, a

and 2μV/^°C, respectively. Output offset voltage and drift errors are 100mV/75μV/^°C. Gain error is typically ($\pm 0.25 - 0.004$)% trimmable to zero, and gain drift is ($\pm 3 \pm 0.05$)ppm/^°C. Maximum nonlinearity is 0.1%; minimum common-mode rejection is 104dB at G = 100 (dc to 60Hz, with 1kΩ source unbalance).

In addition to its differential inputs, the AD521L has a pair of feedback inputs, for output sense and reference. These terminals can be used to offset the output, convert the output voltage to current, provide remote load sensing, or provide additional gain via feedback attenuation.

The AD521 family is described in a new, expanded data sheet, with a great deal of new applications information. Other members of the AD521 family include the low-cost J, medium-performance K, and wide-temperature range S. Prices (100's): $8.50/$12/$17.50/$20 (J/K/L/S).

> Analog Dialogue 13-2 1979
3 NEW IC FAMILIES PROVIDE SUPERIOR 2nd SOURCES

AD DAC-08 Fast 8-Bit Monolithic M-DAC

The AD DAC-08* is a fast, single-chip current-output digital-to-analog converter, available in a hermetically sealed 16-pin ceramic dual in-line package and in chip form. With a typical full-scale current-setting time of 85ns (135ns max), the AD DAC-08 is recommended for such applications as CRT displays, waveform generators, and high-speed a/d converters.

As the block diagram shows, the AD DAC-08 contains eight matched bipolar current-steering switches, a precision diffused resistor network, and a high-speed control amplifier. Its versatile uncommitted design permits choice of reference voltage and polarity. At the output, the -10V to +18V minimum compliance range permits significant output voltage to be developed without an external amplifier; in addition, the complementary current outputs permit a variety of output configurations.

![Image of AD DAC-08 Diagram]

The AD DAC-08 is physically and electrically interchangeable with DAC-08's from other manufacturers. The maximum nonlinearity of ±1.4 LSB (0.1%) is guaranteed over the entire temperature range (-55°C to +125°C) for the AD DAC-08A (0°C to 70°C for the AD DAC-08H). Maximum nonlinearity of 1.2 LSB (0.19%) is guaranteed for the -08 and -08E over the same ranges, and 1 LSB (0.39%) for the -08C from 0°C to 70°C. Prices are low: $4.95/$6.25/$2.05/$2.40/$3.95 for the -08/A/C/E/H in 100's.*

*Use the reply card for technical data.

AD ADC80 12-Bit Successive-Approximation ADC

Low Chip Count, High Reliability, Fast

The AD ADC80* is a complete 12-bit successive-approximation a/d converter that includes clock, reference, comparator, and a 12-bit monolithic DAC, packaged in a ceramic triple-width DIP. No external components are needed to perform a 12-bit conversion in 25µs.

It can handle a variety of input voltage ranges, ±10V, ±5V, ±2.5V, 0 to +10V and 0 to +5V, using external pin-programming. The serial and parallel TTL outputs use complementary binary coding† (COB for bipolar inputs).

The AD ADC80 performs a complete 12-bit conversion in less than 25µs max, using the internal clock; with an external clock, the 12-bit conversion time can be more than halved. The resolution can be truncated to fewer bits for faster conversion (see the graph). In 12-bit conversion, using the internal clock, there are no missing codes at any temperature in the -25°C to +85°C range.

The device’s 6.3V precision temperature-compensated reference can furnish up to 1.5mA of external current without degradation of its specifications. Because the AD ADC80 has a considerably lower component count than other devices of its type — with which it is pin- and function-compatible — it is both more reliable and less costly to produce. Available for 12-bits (as above) and 10-bits (0.05% max nonlinearity over temperature) the AD ADC80 is also available in two “Z” versions for ±12V operation. Prices (100’s), -12/-10/-12Z/-10Z: $47.50/$45/$49.50/$47.

AD DAC87: 12-Bit 3-Chip D/A Converter

Wide Temperature Range (-55°C to +125°C)

The AD DAC87* is a high-reliability 12-bit digital-to-analog converter designed for applications where reliability and performance over the entire temperature range are paramount. It is directly interchangeable with other devices of this type, including AD DAC80, AD DAC85, and DAC87-type units from other manufacturers, but has significantly improved performance and smaller overall size. The advantages of the AD DAC87 stem principally from its 3-chip construction, of which a key ingredient is the single-chip high-performance current-output DAC.

The AD DAC87 is monotonic over the entire temperature range, with maximum differential nonlinearity of ±1LSB over temperature. Max gain drift is a low 25ppm/°C, including the internal reference, 10ppm/°C without the reference.† For 12-bit conversion with positive-true output, consider the AD574 or the AD572.

Settling time for output current after a full-scale digital code change is 300ns to within 0.01% of full-scale range. For voltage-output models, the settling time is 3µs to 0.01%, with 5kΩ feedback resistance. Both voltage- and current-output versions are available.

As one might expect, the AD DAC87 is optionally available with 100% screening to MIL-STD-883B, Class B, method 5004. Even with its high performance and reliability and full temperature-range performance, the AD DAC87 is a low-cost MIL-range DAC, $93 for the AD DAC87-CBI-1, $99 for the CBI-V in 100’s.
12-BIT DATA-ACQUISITION MODULES
Resistor-Programmable Gain (1-1000) in DAS1150
Software-Programmable Gain (1-2-4-8) in DAS1151

The DAS1150* and DAS1151* are small, low-cost, high-performance, single-channel 12-bit data-acquisition-system modules that are ideal components for the designer of custom computer-interface subsystems. Both devices contain a programmable-gain differential instrumentation amplifier, a sample-hold amplifier, and a 12-bit analog-to-digital converter, housed in a compact 2" x 4" x 0.4" (51 x 102 x 10.2mm²) module.

In the only significant difference between the modules, the DAS1150's amplifier is programmed by connecting (or switching in) fixed values of resistance to set the gain to any value in the range, 1 to 1000, while the DAS1151's amplifier is programmed digitally, by the user's system software, for gains of 1-2-4-8. Throughput rate of the DAS1150 is 25kHz, except at the highest gains (13.3kHz at G = 1000); throughput rate of the DAS1151 at all gains is 28.5kHz.

The DAS1150 is designed for applications where preamplification is desirable for full-scale signals as low as ±10mV, without degradation of linearity or substantial loss of speed or accuracy at the highest gains. Maximum overall error of the DAS1150 is ±1LSB, increasing to only ±2LSB at G = 1000.

The DAS1151 can be used to extend dynamic range capability of the analog input from 12 to 15 bits through sub-ranging; in addition, the system can be programmed to provide different gain settings for each input channel to accommodate the various input signal levels.

Why no multiplexer? Multiplexing, if necessary, is provided externally by the user to meet the specific needs for his system (high-level, low-level, differential, single-ended, number of channels, incrementing vs. random access, etc.) This approach saves real estate and money, and improves the integrity of custom designs.

The DAS1150/51 were designed to be small, low-cost, basic, standard components of custom microcomputer interface installations. They solve the difficult part of the interfacing problem predictably and reliably; and they are proven products, already in widespread use as key elements of the RTI* series of microcomputer interface cards. These modules permit the user to tailor his designs to the required number of channels, method of multiplexing and isolation, and processor-interfacing scheme. And in 100's, they cost only $176/$200 (1150/51).

14-BIT SAMPLE-HOLD
SHA1144 Designed for ADC1130 and 1131
Where You Need High Speed and Resolution

Dynamically, the 8μs acquisition time to 14 bits, combined with the ADC1131's 12μs conversion time, permits a 50kHz sampling rate. For the SHA's 0.5ns aperture uncertainty and 14 bits, the maximum frequency for 1/2 LSB slewing error is 19.4kHz, and a 50kHz sampling rate for 20Hz-19kHz band-limited audio signals is comfortably above the Nyquist rate.

Other applications include vibration analysis (e.g., shake tables) and multiplexing many channels of reference voltages, as in automatic test equipment.

High-speed, high-resolution data acquisition demands considerable care in wiring, even for simple laboratory-bench evaluations. A convenient aid to the user is the AC1580 4.5" × 6" prewired card, with sockets for a SHA1144 and an ADC1130 or 1131 to be plugged in directly (see photo).

Price of the SHA1144 (1-9) is $129.

*Use the reply card for technical data.

*For technical data, use the reply card.
The ADG200* and the ADG201* are new dual- and quad-switch families that are pin-compatible with and have superior overvoltage protection to DG200's and DG201's currently on the market.

The ADG200 consists of a pair of single-pole single-throw CMOS analog switches that can be operated by CMOS or TTL logic ("1" open, "0" closed). Like other Analog Devices switches (such as the 7510DI* series), it is dielectrically isolated for latch-proof operation and protection against overvoltage to 25V beyond either of the supply voltages. It has break-before-make action, and its on resistance is less than 100Ω over the operating temperature range. Dissipation is only 30mW.

Six standard versions are available, the ADG200CJ in a 14-pin plastic DIP (0°C to 70°C), the BP and AP (suffixes) in a 14-pin hermetically sealed ceramic DIP, for −25°C to +85°C and −55°C to +125°C, and the BA and AA in a TO-100 can, for the same respective temperature ranges. Finally, there is an AA/883, an AA 100% screened to MIL-STD-883B, Class B. Prices (100's) for CJ/BP/BA/AP/AA/883 are $2.50/$2.50/$2.50/$2.50/$2.50/$2.50/$2.50.

The ADG201 consists of four single-pole single-throw dielectrically isolated CMOS analog switches. In the on state, each switch (like those in the ADG200) conducts current in either direction, maintaining nearly constant on resistance over its signal-handling range. In the off state, it blocks voltages equal to the V+ and V− supplies of the switch; switch action is break-before-make. The digital inputs interface directly to TTL or CMOS logic over the full operating temperature range.

Like the ADG200, the ADG201 is fabricated with an advanced dielectrically isolated monolithic CMOS process. Its advantages over existing DG201 designs include lower RON (125Ω max over the temperature range), lower power dissipation (30mW max), faster switching time (1µs max tON, 0.5µs max tOFF at 25°C), overvoltage protection (to 25V beyond the supplies), and latch-free operation.

Four standard versions are available, the ADG201CJ in a 16-pin plastic DIP (0°C to 70°C), the BP and AP in a hermetically sealed ceramic DIP (−25°C to +85°C and −55°C to +125°C, respectively), and the AP/883, an AP 100% screened to MIL-STD-883B, Class B. Prices (100's) for CJ/BP/AP/883 (100's) are $4.50/$9/$11.50/$15.25.

These switches are useful in most analog applications, including integrator circuitry, sample-holds, signal routing, and ramp generation.

**THREE NEW POWER SUPPLIES**

DC/DC Converters Provide Dual 15V Outputs

Models 949, 951, and 953* are three new dc-to-dc converters recently added to our line of power supplies. All have 500V isolation, all have efficiencies greater than 58% at full load, and all three will furnish ±15V output.

Model 949 converts from +5V digital supply voltage to two 15V supplies with ±0.5% maximum regulation (no load to full load). The outputs, which may be connected for ±15V±60mA, ±30V/60mA, and ±15V/120mA, may be used to furnish unbalanced loads, as long as the total output current does not exceed 120mA and the output power does not exceed 1.8W. An important advantage of the 949 is its small size, 1"×2"×0.375" (25.4×51×9.6mm³). It requires no derating over the −25°C to +70°C operating temperature range. And its price is low, $45 (1-9).

Model 951 converts from +5V to ±15V/±410mA with 0.05% maximum load regulation; minimum efficiency is 62% at full load. It is packaged in a 6-side-shielded 2.5"×3.5"×0.88" module (63.5×89×22.4mm³). Small-quantity price is $99.

Model 953 converts from +12V to ±15V ±150mA with 0.05% maximum load regulation and only 1mV max rms output noise and ripple. The 6-side-shielded package is small in size, 2"×2"×0.375" (51×51×9.6mm³), and price, $79 (1-9).

*For information on power supplies, use the reply card.
SYNCHRO/RESOLVER POWER AMPLIFIER

The SPA1695* is a two-channel synchro power amplifier that accepts angular information in resolver format and drives as many as four control transformers (size 11). Since the device is capable of supplying 5VA to the load, it is used in cases where the internal amplifiers of a digital-to-synchro converter do not have sufficient power (e.g., when the load exceeds 1.3VA for the DSC1705 or 1706*).

The block diagram shows a typical application where the angular input, in the form of a digital word, is converted to resolver format by a DTM1716 or 1717* digital vector generator. The SPA1695 provides power amplification for the orthogonal sine/cosine inputs. The external transformer (STM), which is chosen for the appropriate voltage, frequency, and format (synchro/resolver), provides the interface to the control transformer (CT).

The SPA1695 is provided with remote-sensing feedback to compensate for voltage drops in the output line as the synchro angle or output load changes. The compact, 3.46" × 2.68" × 0.98" (88 × 68 × 25mm³), metal case provides heat-sinking and facilitates heat conduction when mounted on a metal heat sink. The amplifier can operate at temperatures up to 105°C without derating.

INTERFACE CARD FOR STD BUS µC's

The cost-effective RTI-1225* is the first combination analog I/O board that is compatible with Pro-Log and Mostek STD BUS computers. It offers 8 differential or 16 single-ended input channels (protected for overvoltage to ±35V), a differential-input instrumentation amplifier with 80dB CMR at 60Hz, a sample-hold amplifier for accurate sampling of fast-slewing signals, a fast (40µs) monolithic ADC, two independent 8-bit DAC outputs, and a compact dc-to-dc converter for +5V supply compatibility.

The memory-mapped board interfaces to the µC as a block of five contiguous addresses, providing efficient and easy-to-program operation for OEM applications. Available in June, 1979, the RTI-1225 is priced at an attractive $399 in small quantity.

S/D CONVERTERS

The SDC1725/1726* are modular continuously tracking synchro/resolver-to-digital converters with three-state latched digital outputs. The SDC1725 is a 12-bit converter with a resolution of 5.3 arc-minutes and an overall accuracy of ±3.2 arc-minutes ±1 LSB; the SDC1726 is a 10-bit converter with resolution and accuracy of 21 and ±22 arc-minutes.

The input signals, depending on the option chosen, can be either 3-wire synchro plus reference, or 4-wire synchro plus reference. The input circuits employ precision Scott T and reference micro-transformers, which make it possible to include the transformers within the module, even for the 60Hz option, without losing the advantages of low profile height (0.35", 8.9mm).

The three-state output not only permits multiplexing of several converters onto a single data bus; it also allows the conversion to be inhibited, and output data to be transferred, without opening up the internal control loop. A block diagram of the device appears below.

A number of options are available, depending on operating temperature range, line voltage, reference voltage and frequency, and format. Prices start at $295.

*For technical data, use the reply card.
It is often useful to be able to calculate both the average frequency of a signal and the way the average frequency varies with time, that is, the variance of the average. The calculation of the Exponentially Mapped Past (EMP) statistical variables \(^1\) and their use with the electrical signals from the human stomach \(^2,^3\) have appeared in the literature.

The EMP average frequency is given by

\[
\bar{f}_T(0) = \frac{1}{\tau} \int_{-\infty}^{0} f(t) e^{-t/\tau} dt
\]

where \(\tau\) is the weighting (RC) time constant. (1) will be recognized as the RC average of the input frequency \(f(t)\).

The EMP variance is given by

\[
\sigma_T^2(0) = \int_{-\infty}^{0} \left[ f(t) - \bar{f}_T(t) \right]^2 e^{-t/\tau} dt
\]

where \(f(t)\) is the instantaneous frequency and \(\bar{f}_T(t)\) is the EMP average frequency. As the variance is the mean-square value of a zero-mean process and

\[
\int_{-\infty}^{0} \left[ f(t) - \bar{f}_T(t) \right] = 0
\]

it will be seen that the EMP standard deviation, \(\sigma_T(0)\), is given by the rms value of the difference between the instantaneous and the mean frequency. This is shown symbolically in Figure 1a, and in circuit form using an AD520\(^4\) as the difference amplifier and the AD536\(^5\) as the rms-to-dc converter, in Figure 1b. The input is from a circuit that calculates the instantaneous frequency of the signal using an AD7520 DAC\(^6\).

The circuit of Figure 1b has been used to calculate the average frequency and its variance for the electrical signals, at about 0.05Hz, which are produced by the human stomach. In this example, they were recorded on tape at 15/16in/s and replayed at 60in/s, giving a frequency of about 3.2Hz (upper trace in Figure 2). A phase-locked-loop system tracked the signal, and the loop oscillator's instantaneous frequency was found by counting the number of cycles of a 1kHz oscillator between successive positive-going transitions of the signal. This gives a measure of each period of the input signal, and a voltage proportional to frequency was obtained using the AD7520 as a divider\(^4\) (second trace, Figure 2).

The EMP average frequency is given by the buffered output of the RC filter on the lagged input of the AD520 (third trace in Figure 2). The amplified difference between the two inputs (10V F.S., gain of 10) is rms'ed in the AD536, with a time-constant of \(\tau\). The rms output is fourth trace in Figure 2.

![Figure 2. Chart recordings of variables (a) measured electrical activity, (b) frequency (input to EMP computer), (c) average frequency, (d) variance function (amplified). Real time scale – 64s/s.](image)

The time constant was set at 1s (3.2Hz input) so that the EMP average was effectively taken over the last 10 cycles of the signal. Using a Student's \(t\) test, it could be demonstrated (less than 5% probability of pure chance) that the frequency of the electrical signals from the human stomach changes over a period of a few minutes. The biological meaning of this observation is obscure!

\*Principal Physicist, Department of Medical Physics, Hallamshire Hospital, Sheffield, England

\*Here, the variable we are considering is not the voltage or current of a signal, but its frequency (see top waveforms in Figure 2)

\*The AD521 and the AD536A, more-recent designs, would be used in future implementations of this technique. Use the reply card for technical data.


Worth Reading

1979 SHORT-FORM GUIDE

Replacing last year's "in-a-nutshell" Guide to Electronic Products for Precision Measurement and Control, here is the latest comprehensive listing of Analog Devices products. In 44 information-packed pages, you will find information on conversion products, signal-conditioning products, data-conversion products, temperature instrumentation, digital panel instruments, and power supplies, as well as our unique M ACSYM Measurement And Control SYStem. If you're on our mailing list, you've probably received your copy. If you haven't, or if need one for a friend, use the reply card.

COMPUTER-LABS CAPABILITIES

When it comes to high-speed "video" data acquisition, a comprehensive line of standard products just may not be sufficient for some important applications. Computer Labs has a history of developing custom high-speed products for special applications in digital communications, radar, medical electronics, computer time-sharing, mass information-processing and storage, and automatic testing and process control. Their capabilities are outlined in this colorful 16-page brochure. For your copy, use the reply card.

UNUSUAL NEW MAGAZINE

Electronics Test is a controlled-circulation "free" magazine that started publishing in 1978. A down-to-earth periodical that is somewhat off the usual design-oriented beaten path, it might be worth looking into if you haven't heard about it. For information, write to the publisher, Benwill Publishing Corp., 1050 Commonwealth Avenue, Boston, Massachusetts 02215, (617) 232-5470. (Please don't write to us!)

Across the Editor's Desk

FOUR-QUADRANT ANALOG DIVIDER?

Basic multiplier/divider circuits, such as the AD535, used as dividers, require that the denominator be of a single polarity, to avoid positive feedback, but the numerator can be either unipolar or bipolar. The result is a one-or two-quadrant divider. Four-quadrant division can be provided, with correct polarity relationships, by switching of denominator and of output polarities. Of course, you can't divide by zero, and there are practical limitations to the dynamic range of the ratio.

With these limitations, it would be difficult to find an application for four-quadrant division. For example, in direct impedance measurement, it might be necessary to divide two sine waves. If they were (say) 90° out of phase, there would be two divisions of full-scale magnitude by zero per cycle. Considering the frightful errors that are possible, one would be better advised to divide measures of the voltage or current, for example, rms or peak values.

It is easy to see that a 4-quadrant divider is more of a conversation piece than a useful instrument. With this prelude, one might ask whether it is possible to describe a 4-quadrant divider circuit in which the sign of the feedback loop is automatically changed without discontinuous polarity-recognition and switching circuitry. Our former colleague, Bob Pease, has discovered one in Electronic Engineering (Mid-October, 1978, page 23), described by J. R. Ball, and called to our attention. It uses three multipliers and employs the absolute-value property of squaring to provide the proper polarity. It still won't "divide by zero" and its errors increase with the inverse square of the denominator, but it apparently works!

*For technical data on the divider-optimized AD535 and the multiplier-optimized AD534, use the reply card.

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Analog Dialogue 13-2 1979

TRADE SHOWS IN THE U.S.A. ... After a successful return to the trade-show scene in 1978, we are planning to exhibit our components at the following shows in 1979 (as starters). Mark your calendar: WESCON, in San Francisco, September 18, 19, 20 ... MIDCION, in Chicago, November 6, 7, 8 ... At press-time, we will have already exhibited at ELECTRO, in New York, April 24-26.

PRODUCT NOTES ... Most-often-given advice: Always be sure that there is a return path for bias current from instrumentation-amplifier inputs to power-supply common, otherwise they will drift off limits and you will phone our application engineers for help and get this same advice. On the other hand, isolation amplifiers have floating inputs and don't need leaks ... Plus or minus 5V? Our 5V logic supplies (Models 903, 905, 906, 922) don't care whether they're used for +5V or -5V; either terminal may be used as the ground reference. Our supplies are spec'd to furnish from 250mA to 2A at plus or minus 5V ... What decoder-driver to use with the AD2020 Y'1 3-digit DPM chip? Try Fairchild 9374 or T.I. 7447 (with pulldown resistor). How eliminate leading zero with the 9374 (e.g., 9.1 instead of 09.1)? Connect pin 3 of the 9374 (RBI) to the most-significant digit ... In DSC1605/1606, all positive power is derived from the +15V connection. The +5V pin, no longer necessary, is omitted.

NEW DATA SHEET ... The AD521 Instrumentation-Amplifier data sheet has been revised and expanded. Its 6 pages now include a great deal of useful applications advice; also included are specifications for the new high-performance-grade AD521L.

ERRATA ... DAC1122 data sheet: +V is pin 24, -V is pin 26, not the reverse! Bits 8-12 are on pins 9-13 (not 8-12) ... ANALOG DIALOGUE 9-3, 1975, headline for DAC1088 on page 16 should show 150ns settling time, to agree with the text ... ANALOG DIALOGUE 12-2, last line on page 8: offset should be 460mV (not 492mV) for an 1mV/F scale. Both the Circuitry and the data sheet have the correct offset; only the published number in DIALOGUE is wrong. We are indebted to the sharp eyes of reader William Kraangel, Jr., of Valley Stream, N.Y., for calling it to our attention.

PATENTS ... 4,136,349, IC Chip with Buried Zener Diode, Wei K. (Bob) Tsang. If you copy our AD534, or other products using buried Zener diodes, this is one of the patents you will be infringing ... 4,141,004, Solid-State Digital-to-Analog Converter, Robert B. Craven. If you copy our AD562 or 563, this is one of the patents you will be infringing.

MISTAKEN IDENTITY ... If you want an IC, order an AD311; if you want a non-inverting parametric op-amp module, order a Model 311. In this case (and those of 111, 301, 108, 101), the prefix is all-important!

MULTIBUS ... The RTI-1200, 1201, and 1202 are compatible with all MULTIBUS-compatible computers, including INTEL's new 16-bitter. Others include INTEL SBC-80 (except 80/04), MDS, and System-80, National Semiconductor BLC-80, RMC-80, Starplex Development System, Advanced Micro Computers 95/4000, Monolithic Systems Corp. MSC8001, Iaxis, Inc., SBC-80, Henrikon Corp. MLZ-80, and Mupro MBC-80CRT.

GSA CONTRACT ... A cover sheet and a price list for GSA Contract No. GS-00S-86209, covering converters, panel meters, and RTI product lines, effective from March 12, 1979 through February 29, 1980, are now available. To receive a copy, write to the Analog Devices Sales Department on your company letterhead, if your outfit is qualified to purchase against GSA contract numbers — or consult your regular Analog Devices sales engineer.

M.I.T. ASSOCIATES ... Analog Devices is now a member of the M.I.T. Associates program. This means that technical and management talent and resources of the Massachusetts Institute of Technology, the Sloan School of Management, and the Lincoln Laboratories are now more easily accessible to all Analog Devices employees, to augment the already impressive capabilities of our own staff.
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