RS-232 TRANSCEIVERS

**I SUPPLY = 500 µA!**

Optimize Power Consumption

Maxim has designed its new MAX220/MAX222/MAX242 dual +5V RS-232 transceivers specifically for systems requiring low power operation. The MAX220 dual transceiver's quiescent operating supply current is a mere 500µA typical (unloaded), while the MAX222 saves power instead with a 10µA shutdown mode. The MAX242 is similar to the MAX222, but the receivers remain active in shutdown mode and have their own three-state enable. And, the MAX222/242 use small 0.1µF capacitors, saving valuable real estate in portable applications.

**Select a Dual Transceiver For Your Low Power Application**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Guanteed kb/sec</th>
<th>External Caps (µF)</th>
<th>Supply Current No Load (mA) max</th>
<th>Shutdown &amp; Three-State</th>
<th>Features</th>
<th>Price*</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX220</td>
<td>20</td>
<td>4.7/10</td>
<td>2</td>
<td>No</td>
<td>Lowest Power @ &gt;2/3 xmit/SHDN Duty Cycle</td>
<td>$2.65</td>
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<tr>
<td>MAX222</td>
<td>116</td>
<td>0.1</td>
<td>10</td>
<td>Yes</td>
<td>Lowest Power @ &lt;2/3 xmit/SHDN Duty Cycle</td>
<td>$2.65</td>
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<tr>
<td>MAX242</td>
<td>116</td>
<td>0.1</td>
<td>10</td>
<td>Yes</td>
<td>MAX222 + Receivers Active in Shutdown</td>
<td>$2.65</td>
</tr>
</tbody>
</table>

---

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When Smith Corona's production line went down, HP support was up and running.

It happened on a freezing Saturday in February.

Joe Reiley, a Hewlett-Packard test and measurement support engineer, was at a wedding in Pottstown, Pennsylvania. The office was the furthest thing from his mind, when suddenly his beeper went off.

In minutes, Joe was on the phone to Travis Field, the support engineer for Smith Corona in Cortland, New York. An HP test system crucial to Smith Corona's production line had gone down. Suddenly, Joe's thoughts turned to figuring out how to get Smith Corona's production line back up. Joe bid the other guests goodbye and ran to his car.

After driving through a blinding snow storm over icy mountain roads, Joe pulled into Smith Corona at 10:30 pm. A thorough analysis of the problem made it clear they needed extra parts, so Joe called another HP support engineer, Pete Nahrgang, in Valley Forge. Working through the early morning, Pete took parts from a back-up HP system, then flew them to Cortland by special courier. By Sunday afternoon, just 24 hours after Joe's beeper first went off, Smith Corona's production line was up again.

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There is a better way.
45 CHIP SET ADDRESSES LOW-COST WORKSTATIONS
Design Spare-based workstations with 50% fewer chips than before.

53 DESIGNING SWITCHERS GETS EASIER
Switch-mode regulator ICs, with controller and power switch on one die, move to volume jobs.

83 LEARN THE FUNDAMENTALS OF DIGITAL FILTER DESIGN
Basic techniques let designers build a finite-impulse-response filter in dedicated hardware using programmable logic.

153 MEMORY-BASED IDENTIFIER TAG PROVIDES DIGITAL ID
Housed in button-shaped metal cans, digital memories offer electronic IDs for security, parts tracking, and more.

159 MIXED-SIGNAL LIBRARY USES BREADBOARD AND SIMULATION
A “heavy on the analog,” mixed-signal standard-cell library in CMOS offers silicon to breadboard and Spice models for simulation.

165 X-TERMINALS EVOLVE TO NEXT LEVEL: NO ENCLOSURE BOX
ASIC eliminates enough components to allow controller board to fit inside monitor box.
14 EDITORIAL

18 TECHNOLOGY BRIEFING
Don't we need more generalists?

23 TECHNOLOGY NEWSLETTER
- EDA framework program eases tool integration
- NTC-thermistor made more accurate
- Discrete power MOSFETs get brains
- 16-Mbit DRAMs ready for commercial samples
- VHDL emerges as the PLD design standard
- Connector data comes via CD-ROM and fax
- Controller IC breeds fast power diodes
- Behavioral models mix accuracy and speed

32 TECHNOLOGY ADVANCES
- Boolean verification shortcuts circuit evaluation when comparing old and new
- Mini 486-based PC runs at 40 MHz
- Multichip modules hit desktops in prototype demonstration by IBM
- Servo simulator cuts disk-drive development time

PIPS SPECIAL EDITORIAL FEATURE
97 Electromechanical relays: Factors to consider before buying
103 Switches
117 Relays
125 Power
126 Interconnects
127 Passives
128 New Literature

131 IDEAS FOR DESIGN
- Set comparator's window limits
- Probe drives low-impedance inputs
- View low duty-cycle waveform

139 QUICK LOOK
- Perspectives on Time-to-Market: Doing reports
- Sales of graphics workstations are going strong
- Free software demo disks
- Book details computer security

146 PEASE PORRIDGE
What's all this Widlar stuff, anyhow?

NEW PRODUCTS
167 Power
Rechargeable-battery system meets new environmental laws
169 Computers & Peripherals
486-based desktop PC runs at 50 MHz
170 Instruments
172 Components
173 Computer-Aided Engineering
175 Computer Boards

180 INDEX OF ADVERTISERS

181 READER SERVICE CARD

COMING NEXT ISSUE
- Special Report: RAMDACs offer more colors for better graphics
- Characterizing ASICs before integration on the board
- Special Section on Automotive Electronics: Advances in multiplexed buses
- First details on a revolutionary new accelerometer IC
- A new biCMOS array speeds communications development
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QuickLook
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EDITORIAL

OUT WITH THE OLD...?

I can recall, several years ago, peering down into the parking lot from our fourth-floor office window at a full-sized dumpster loaded with computer terminals, first-generation portable computers, specialized desktop calculators, and the like. Our accounting department had upgraded its equipment, and these things became expendable. A few editors raced downstairs to rescue some of the equipment for personal tinkering. My reaction was one of surprise that we were throwing out such seemingly valuable equipment. At one time, those boxes were the best that the industry had to offer. Now, only a few years later, they were lying in the scrap heap, replaced by better systems made by a growing computer industry.

However, for the past year or more, the computer industry has not been as successful in convincing customers that it's time to call in the dumpsters. For one thing, consumers have cut their spending, and when people don't buy houses, don't use credit cards, don't buy insurance, etc., the sellers of such services naturally delay upgrading their computers. This has certainly been the case during the past year, even with the price cuts that have occurred.

Yet, despite the market's slowdown, the introduction of new computer hardware continues at a rapid pace. These new systems are based on the wealth of innovative technology—new RISC, as well as conventional processor chips—that continue to emerge from the semiconductor makers. However, this wealth of new technology will take some time to become assimilated into user systems. The expansion of user choices brought on by open systems, as well as the rapid advances made in software—for example, networking and desktop publishing software—has caused potential users to delay their hardware purchases until they can evaluate every possible choice.

Product lifetimes are shortening, and the new-product introductions are setting the stage for the next wave of growth for the computer industry. But as that wave approaches, it's becoming clear that the computer industry is undergoing a metamorphosis. The IBM-Apple Computer agreement demonstrates that a single company can no longer dominate any broad market segment. The effort to make computers easier to use has, in fact, resulted in confidence among users that they're better able to configure their own systems. And with the continued growth of the open-system concept, such users will be offered a steadily increasing range of choices. Knowledgeable users, like open systems, are here to stay, even if the equipment itself ends up in the dumpster.

Stephen E. Forbush
Editor-in-Chief
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SBL SPECIFICATIONS (typ).

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency (MHz)</th>
<th>Conv. Loss (dB)</th>
<th>Isolation (dB)</th>
<th>LO Level (dBm)</th>
<th>Price, $ ea.</th>
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<tbody>
<tr>
<td>SBL-1</td>
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<td>40</td>
<td>25</td>
<td>+13</td>
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</tbody>
</table>

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TECHNOLOGY BRIEFING

DON'T WE NEED MORE GENERALISTS?

The last few years has seen the emergence of a number of buzz words, including concurrent engineering and its constituent parts, such as design for test and design for manufacturing. They are, of course, more than mere buzz words. They are powerful concepts. However, I have two questions: What’s so new about them? And don’t we need a lot more engineers who are generalists to make them happen?

For example, on my first day on a new job many years ago (at what today would be called a systems house), my boss showed me a cardboard carton containing about 100 dull-gray, cigarette-pack-sized plug-in modules that formed the heart of an analog fire-control computer for a Navy fighter plane. They looked like they had been through a war. They had undergone several hundred hours of temperature cycling, and their thermosetting-plastic (no epoxy back then) encapsulant had cracked. The nylon frame inside, which held a pair of vacuum tubes as well as resistors and capacitors, was visible. My boss’s words were simple and direct: “Find out what’s causing the cracking and get it fixed.”

The “design team” was a varied group. It consisted of several system engineers, several circuit designers (including me), a mechanical engineer, and several technicians. We worked at double rows of facing desks in a room the size of a basketball court, but we talked with each other—constantly. The mechanical engineer and circuit guys knew the system, the system guys knew circuits, and the whole team had a feel for test and manufacturing, designing with those steps in mind. The circuit designers’ job included the mechanical design of the module, developing a test circuit that tested the module, and coming up with a test specification based on the circuit.

When the manufacturing department had trouble building the modules, or the test department ran into problems testing them, guess who got a phone call and was expected to appear instantly on the shop floor to solve the problem? In most cases, we made at least one pass a day through the shop, making sure our “babies” were doing all right. And, when it came to system-testing the prototype computers, pairs of engineers (not technicians), regardless of their specialty, worked 12 hours on, 12 hours off, until the tests were completed (in a non-air-conditioned shed on the roof of the building in Baltimore—in August).

Admittedly, this was a long time ago, when things were simpler. Still, how many of today’s designers are prepared, both emotionally and with the tools and the training, to step outside their area of expertise? Yet, this degree of broad knowledge is where the future lies.

Evaluating trade-offs between technologies requires a good understanding of all of them. Consider, for example, the design of mixed-signal ASICs. Who in a small company will design a 10,000-device mixed-signal ASIC? Because it’s a small company, the job probably will fall to just one engineer—but it will be an engineer who feels at home with both analog and digital design. By contrast, in a large system house, who will design a 100,000-transistor mixed-signal chip? In this case, it probably will be a design team composed of specialists, but chances are that design team will be led by a more senior designer who not only knows both analog and digital design, but also has at least a speaking acquaintance with packaging and thermal effects.

Even with concurrent engineering, we still need designers who can get excited about seeing a job through, from listening to a customer’s problem (even an internal customer) to making sure it works in the customer’s system. We still need designers who are willing to get excited about learning new skills, taking risks, and getting their hands dirty.
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- rugged hermetically-sealed pin models
- BNC, Type N; SMA available
- surface-mount
- over 100 off-the-shelf models
- immediate delivery

### Low Pass dc to 1200MHz

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>PASSBAND, MHz (loss &lt;1dB)</th>
<th>STOP BAND, MHz (loss &gt;10dB)</th>
<th>VSWR typ.</th>
<th>PRICE</th>
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<tbody>
<tr>
<td>PLP-10.7</td>
<td>DC-11 14 19 24 200 1.7</td>
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<td>PLP-21.4</td>
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<td>PLP-200</td>
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<td>DC-250 180 230 300 1.7</td>
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### High Pass dc to 2500MHz

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<th>PASSBAND, MHz (loss &lt;1dB)</th>
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### Bandpass 20 to 70MHz

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<th>CENTER FREQ. MHz</th>
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<th>PRICE</th>
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<td>DC-400</td>
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<td>PBF-60</td>
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<td>50 70 14.2 240 3.8 400</td>
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<td>DC-500</td>
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<td>DC-500</td>
<td>14.95</td>
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### Narrowband IF

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<th>STOP BAND, MHz LL. &gt;35dB</th>
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<tr>
<td>VPN-70</td>
<td>70</td>
<td>63.0-77.0 51 94 6.6 193-1000</td>
<td></td>
<td></td>
<td>18.95</td>
</tr>
</tbody>
</table>
IR announces Ultra Fast IGBTs: our 600V power transistors that switch faster and run cooler than any you’ve ever used. Forget about bipolar. Put these breakthrough devices in your high-voltage, high-current, medium-frequency applications and get performance unparalleled for the price.

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EDA FRAMEWORK PROGRAM EASES TOOL INTEGRATION

Designers trying to integrate proprietary or commercial EDA tools into the ValidFrame design-process framework can get support from the Connections Program, created by Valid Logic Systems Inc., San Jose, Calif. Among the ten charter members of the program are GenRad, Logic Modeling Systems Inc., Synopsys, and Zycad. Using application programming interfaces, program participants can plug design tools into the framework to exploit its real-time intertool communications and data-management capabilities. The Connections Program has three levels of integration. Level 1 deals with encapsulation in a batch mode through a standard net-list interface. Level 2 handles interactive integration through the framework’s Communications Manager. And Level 3 is integration at the data-administration level through the Design Manager. Valid Logic tailors Connections Packages to each participant’s requirements. These packages include software tools, documentation, training, technical support, and interface qualification services. For more information, call Valid Logic at (408) 432-9400. LM

NTC-THERMISTOR MADE MORE ACCURATE

The resistance spread above and below the nominal temperature has been slashed for all types of NTC (negative-temperature-coefficient) thermistors manufactured by the German-Japanese firm Siemens Matsushita Components (S+M). The reduction was achieved by keeping the deviations of the material constant, the so-called B-value, to within ±0.5% to ±3%. This makes S+M the only components manufacturer to offer a wide range of NTC thermistors with a tolerance not exceeding ±3%. The B-value tolerance measures how well a manufacturer has mastered the production process for such parts. This can significantly affect the potential applications of NTC thermistors. For example, if they’re used to measure temperatures, it means that the lower the B-value tolerance, the more precise the measurements are over a wide temperature range. Besides measuring temperatures, the NTC thermistors can be used in applications ranging from temperature compensation in consumer electronics to current limiting in switched-mode power supplies. The product range encompasses thermistors with diameters from 0.4 to 22 mm and resistance values from 1 Ω to 5 MΩ. JG

DISCRETE POWER MOSFETs GET BRAINS

Motorola Inc., Phoenix, Ariz., the company that coined the term “smart power” to describe power ICs, is now offering “Smartdiscrete” power devices. If a 6-or-7-mask-step silicon wafer that holds one power MOSFET per die is dragged through another ten or more steps to add protection or other circuits, the die turns into an expensive IC. “Smartdiscrete,” on the other hand, use the basic DMOSFET process but include transistors, diodes, and resistors for protection. At most, just one mask step is added. An example of this genre is the MLP1N06CL, which is basically a logic-level FET with an on-resistance of 75 mΩ. The drain-to-source voltage, however, is clamped to 62 V by drain-to-gate polysilicon Zener diodes integrated on top of the oxide to eliminate electrical parasitics. The diodes set the maximum drain voltage and snub inductive-load spikes. Similar Zeners on the input protect against line transients to 2000 V. Current limiting is provided by an npn transistor whose collector is tied to the FET’s gate, its base to the source, and its emitter to the source pin. A 0.4-Ω metal resistor ties the FET’s source to the source pin. An additional resistor lies between the gate pin and the gate itself. As the FET’s current rises, the voltage across the 0.4-Ω resistor rises and turns on the npn transistor. Gate-drive current flows through it, and in doing so drops the gate-drive voltage across the series resistor between the gate pin and the gate, limiting FET current. For additional information, call Kirby Dorwacher at (602) 244-3370. FG

16-MBIT DRAMS READY FOR COMMERCIAL SAMPLES

Although they will operate from an external 5-V supply, the first commercial generation of 16-Mbit dynamic RAMs released by NEC Electronics Inc., Mountain View, Calif., will employ on-chip voltage-reduction circuitry to shrink the internal levels to 3.3 V. Moreover, future versions of the chip will be able to operate directly from the reduced supply level. The lower internal voltage will help reduce stress on the 0.55-µm minimum-size features applied by the company’s design teams in Kawasaki, Japan. The memory chips will use the stacked-capacitor memory cell described by the company at previous solid-state conferences. The memory cell has also been applied to its 4-Mbit DRAM that’s now in volume production. Initial releases of the memory will come in 70-, 80-, and 100-ns access-time grades, with either fast page, nibble, static-column, or write-per-bit operating options. For designers who seek refresh-cycle compatibility with previous-generation DRAMs, or a more efficient refresh scheme, the company will offer two versions of the
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<thead>
<tr>
<th>Intel</th>
<th>Motorola</th>
</tr>
</thead>
<tbody>
<tr>
<td>i960 CA</td>
<td>68030/020</td>
</tr>
<tr>
<td>80386/286</td>
<td>68000/08/10</td>
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<td>Z8002</td>
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</tbody>
</table>

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CIRCLE 82 FOR U.S. RESPONSE CIRCLE 83 FOR RESPONSE OUTSIDE THE U.S.
RAM, one with 2048 cycles and the other with 4096 cycles. Samples are immediately available in either 16-Mword-by-1-bit or 4-Mword-by-4-bit organizations (the µPD4216100 and 4216400, respectively). Contact Cecil Conkle, (415) 965-6303.

**VHDL Emerges As The PLD Design Standard**

Leading EDA vendors, IC manufacturers, and VHDL commercial and military end users agree that VHDL will be the standard design language for programmable-logic design and synthesis. At a recent meeting, over 20 EDA-software and IC vendors jointly announced their unified support for VHDL. EDA-software vendors included Mentor Graphics, Minic, Synopsys, and Teradyne. Major end users, such as General Dynamics and Hughes, also made the VHDL commitment. Other supporters included the IEEE and VHDL International. The group agreed that VHDL, which provides vendor, platform, and device independence, is a perfect fit for programmable-logic design. This standardization to VHDL includes all types of programmable devices, such as PLDs and FPGAs. Mine Inc., Colorado Springs, Colo., and CAD Language Systems Inc., Rockville, Md., led and organized the meeting. The two companies are jointly developing full VHDL support for programmable-logic-design synthesis. Details on that relationship and the resulting products will be announced at the end of the summer. LM

**Connector Data Comes Via CD-ROM And Fax**

Detailed engineering data on interconnections is now available through two new means: CD-ROM disks and a 24-hour fax line. AMP Inc., Harrisburg, Pa., has introduced its Electronic Application Design Systems (EADS) library of CD-ROM disks. The product-specific volumes contain customer prints, product and applications specifications, instruction sheets, 3D CAD wireframe connector models, and 2D CAD models of connector footprints and panel cutouts. Each disk holds 650 Mbytes of data (equivalent to 1000 pages of documentation) and is compatible with any ISO 9660 CD-ROM drive. The toll-free 24-hour fax line uses voice prompts to trigger a computer search for appropriate documents, which are automatically transmitted to the specified fax machine. Call 1-800-522-6752. DM

**Controller IC Breeds Fast Power Diodes**

Supplies with power-factor correction should be at the top of the feature list of any power-supply or system designer working on products for the 1992 European common market. Unitrode Corp., Watertown, Mass., one supplier of switching-regulator, power-factor-controller ICs, has found such supplies also demand power rectifiers with specialized characteristics. That is, they must combine ultrafast switching speed, high blocking voltages, and low reverse leakage currents. To meet that demand, they developed a high-voltage controlled-avalanche bipolar process. The process builds diodes that can block 600 V while handling 8 A continuously. Moreover, these diodes recover in under 35 ns. Their reverse leakage current, however, is under 10 µA at 25°C and only 250 µA at 125°C. At the same two temperatures, forward voltage drop for Unitrode's UHVP806 at 8 A is 1.5 and 1.2 V, respectively. Two siblings block 200 and 400 V while their other specifications remain identical. These diodes' 2-pin TO-220 packages make it easy to mount. In low volume, prices range from $2.80 to $3.40 each. For additional information, call John Vines at (617) 926-0404. FG

**Behavioral Models Mix Accuracy And Speed**

A set of behavioral driver and receiver subcircuits from Quantic Laboratories Inc., Winnipeg, Canada, cut analysis time while maintaining accuracy. The reduced Spice models mirror the physical layout of each device. They use linear electrical elements and one or more diodes to simulate the electrical behavior of complex gate circuits over a range of loading conditions. Although other models emulate only the static voltage-current (V-I) characteristics, the Quantic models contain dynamic characteristics to simulate overshoot, undershoot, and other ringing problems. The driver subcircuits have two stages that are switched on and off, depending on the state of the driver. The high and low stages simulate the high-state and low-state V-I characteristics of the driver, respectively. The linear elements approximate the characteristics of the devices for quick and approximate analysis, but tend to slightly overestimate time delays and fall overshoots. The nonlinear portion of the subcircuits use diodes to model the p-n junctions of the transistors to accurately simulate the nonlinear switching characteristics of drivers and receivers. In an informal test, the models cut circuit analysis to one-tenth the time needed to analyze the same circuit with more accurate transistor-based models. However, differences in the results of the two model types were negligible. For more information on the models, call Quantic at (800) 665-0235. LM
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*Sample supplies are limited. Although the 'EC040 is not yet available, you can start your 'EC040-based design today simply by ordering the 68040. Motorola and the ® are registered trademarks.*
your products virtual immunity from memory wait states. They also deliver superior levels of sustained performance, not "peak" MIPS like with other processors. So you can use DRAM instead of SRAM, and minimize your overall system cost.

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Boolean Verification Shortcuts Circuit Evaluation When Comparing Old and New

Engineers generally use logic-simulation programs to ensure that a circuit design matches the original net list. Such programs, however, require the generation of test vectors, which can be time-consuming. Designs with many thousands of gates can require hundreds of hours to complete simulation. But what if logic-verification results, equivalent to those of simulation, were achievable without the need to generate test vectors, and they could be done in a fraction of the time required for simulation? Furthermore, what if such a solution required a minimum of user inputs and could automatically generate diagnostic test vectors to pinpoint errors as well as rectify the test design? Such features may no longer be suppositions if a technique called Boolean verification proves its worth.

Developed by Vertex Semiconductor Corp., Sunnyvale, Calif., for use during verification of its own circuit implementations, the program extracts the actual logic functions of a design under test and compares the logic functions against the original design specification. Such a capability is especially handy when re-implementing a design—for example, when converting a TTL-based design to CMOS, or even an ECL design to CMOS, or vice versa.

The verification results are equivalent to exhaustive logic simulation. Furthermore, if some logic in a design miscompares against its specification, the Boolean verifier (Boolean) will automatically generate test vectors. The approach, according to Terence Chan, manager of design verification at Vertex, is much more efficient than, and as comprehensive as exhaustive logic simulation. By using Boolean, a designer can prove that a design, which has been modified by logic synthesis and/or manual edits, is functionally equivalent to its original design specification.

For each design under test, Boolean decomposes the logic into a set of single output logic cones (segments). Each logic segment consists of a design primary output or a scan-latch data input, and all of the fan-in logic that drives the output node. The inputs to a logic segment can be design primary inputs, scan-latch data outputs, signals in the test design that are known to be functionally equivalent to the specification (such as a global reset signal), or signals with constant logic states (ground or Vcc, for example). Users can also specify don't-care logic in the compared designs, so that if two designs are known to be nonequivalent in selected areas, Boolean will bypass those regions.

Next, the logic function of each segment in a design is extracted and converted into a reduced-order binary decision diagram (ROBDD). All generated ROBDDs for a chip are stored in a library file. Multiple ROBDD libraries can also be linked for multichip design evaluation.

An ROBDD graph is the canonical representation of a logic function. For instance, there are multiple ways to represent logic functions. In one example, an XOR gate can be created with NOR gates, a NAND gate, and an inverter in CMOS, and with four NAND gates in TTL (see the figure). The resultant binary decision diagram of each circuit will be the same, proving that the circuits are equivalent. If two logic functions are equivalent, then their ROBDD graphs are guaranteed to be isomorphic, provided the same node ordering is applied to the input variables of the two functions when the ROBDD graphs are being built.

Once the ROBDD libraries are created (one for the design under test and one for the original design specification), Boolean extracts the ROBDD graphs for each corresponding segment from the test design and its specification libraries. Then they're compared for isomorphism. If the two don't match, the corresponding logic sections in question are proved to be functionally nonequivalent, and Boolean generates diagnostic test vectors directly from the miscompared ROBDD graphs. These vectors can identify logic discrepancies between the test design and its specification.

As with all programs, Boolean does have some limitations—timing characteristics of a design must...
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be verified by an exhaustive static timing analyzer, and the program works best for designs that employ synchronous logic. For asynchronous designs, the designer should identify equivalent signals between each test design and its specification to reduce the size of the logic segments that BoolVer must compare.

In addition, BoolVer may require different-ordering heuristics for different types of circuits. Researchers at various institutions are studying advanced ordering schemes for ROBDDs.

Some actual test chips were run through BoolVer, and the results were compared to the results obtained for the same design run on a logic simulator. For the comparison, an HP-400T workstation was used to run BoolVer. The processing time included the time required for BoolVer to build the ROBDD libraries for both the test design and the specification, as well as to do the Boolean comparisons. For a 43,686-gate chip containing 1184 latches, 8 blocks of RAM, 18 inputs, and 38 outputs, an Aida event-driven simulator running on an Apollo DN4500 workstation required 397 hours to simulate 1.7 million functional vectors. The same circuit was verified in just 10 hours on the HP-400T with BoolVer. A simpler chip with 1339 gates, 104 latches, 1 block of RAM, 40 inputs, and 17 outputs required just 9 minutes with BoolVer.

DAVE BURSKY

MINI 486-BASED PC RUNS AT 40 MHZ

The search for innovative ways to increase performance is endless. One method employed by computer manufacturers is to increase the microprocessor's speed by cooling it, which invariably means larger processor sizes due to the cooling mechanisms involved. Now there's a new technique that doesn't chill the processor, but keeps the chip cool enough to pump up its rated speed from 33 MHz to a blazing 40 MHz.

Falco Data Products Inc.'s, Sunnyvale, Calif., line of 386-based PCs gained the reputation of being very small—the latest 386 models fit in a box that's 13 by 10 by 2-3/4 in. When the company embarked on a 486DX version, it was determined to use the same small box. At the same time, the system had to run at 40 MHz. This meant solving an increasing heat problem inherent with a small-size box. Had the company decided to go with a larger box, the task would have been simplified, because a larger box would contain lots of air space, and a big fan could simply pump out the heat.

Through some innovative cooling methodology, Falco's designers created air-flow paths that would carry out as much heat as possible using two thermally controlled, variable-speed fans. In addition, the fans aren't run constantly, lessening the power consumed by the fans and thus reducing heat. One fan is placed at the power supply's exit (see the figure). The supply is shielded in a box with air-flow vents in the front so that air is brought in, blown across the supply, and sent out the back of box. The second fan, which is positioned in front of the CPU, also vents air to the outside of the system.

The published specifications for the 486DX say that the chip will run at 33 MHz up to 85°C. But, using these basic cooling techniques, Falco got the chip to run at 40 MHz.

To be more specific, the chip isn't being cooled—it's kept from getting warm through simple aerodynamics. Aside from the fans, no active cooling elements exist. The system's housing was arranged so that the air would flow in the proper direction. In the PC, every part acts as an active element in the cooling process. Because there are many parts that dissipate heat, such as the disk drives, the memory, and the CPU, air flow is vital. The heat sent out by those parts must be directed outward and away from the processor. The fans and air chamber obviously play a key role in directing the air flow. But other parts, such as the bottoms and sides of disk drives, the center dividers, the expansion cards, and even the routing of cable, all must be situated just right to keep the proper airflow.

Looking inside the case, it's obvious that parts were altered to achieve the proper airflow. But the OEMed parts, such as the fans and disk drives, weren't altered. These parts were accommodated into the system and designed around.

The physical sizes and shapes of the internal components became a key factor in system layout and design. Some very subtle details or holes and components look like they're just hanging in space. For example, the 3-1/2-in.-diameter, 1.65-in.-high, hard-disk drive was mounted near the top of the case so that air could flow underneath. Eventually, the system will incorporate a 1-in.-high hard-disk drive that dissipates less heat and offers slightly better air flow. There had to be a certain amount of space between the bottom of the disk drives, where the motors are, and the motherboard. The designers found that slight variations, such as moving the CPU one-quarter of an inch and straightening a particular cooling path, could make a 6° or 7° difference.

The air-flow design was basically done by trial and error, without using extensive CAD tools. There were instances where a standard 35-mm camera was used with infrared film to show the temperature in different places. The designers even pumped smoke through a Plexiglas-encased system to follow the flow of air.

Because some PCs in the field are never turned off, the "terminal temperature" must be one that's within the system's allowable limit. Terminal temperature is the maximum temperature that the computer will reach under normal operating conditions. Falco says that their system reaches that tempera-
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MULTIChip MODULES HIT DESKTOPS IN PROTOTYPE DEMONSTRATION BY IBM

Multichip modules (MCMs), which for years have been a staple in semiconductor packaging for mainframe computers, will have to trickle down to the desktop and workstation level if those machines are to fully exploit the processing speeds promised by CMOS. Eying future generations of PCs and workstations with 100-MHz clock speeds, an IBM Corp. research project has successfully demonstrated a prototype MCM that contains the entire central-electronics complex of its RISC System/6000 Model 540 and 320 machines.

The prototype module, which holds nine individual chips and 100 feet of interconnecting wire, is the result of a joint project between IBM’s T.J. Watson Research Center, Yorktown Heights, N.Y., its Advanced Workstations Division, Austin, Texas, and its Yasu Technology Applications Lab, Yasu, Japan.

According to David McQueeney, manager of VLSI packaging at the T.J. Watson Research Center, the rapid increases in circuit density that come with CMOS mandated the effort to import MCM technology to desktop machines. "The RISC chips in the System/6000 have 256 signal I/Os, and as we go to future generations of logic that are derived from future gener-

RICHARD NASS

ERONIC D E S I G N JULY 25, 1991
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<tr>
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ations of DRAM technology, the number of circuits on the chip and the inputs and outputs to support them rise dramatically," McQueeney explained. Systems built with several CMOS chips with that kind of I/O requirement translates into a great deal of interconnection wiring to stitch them together.

The densely packed, 4.5-in.² module carries 512 signal lines and has a total I/O count of 684. Its 13-µm-wide interconnection lines are sandwiched in eight alternating layers of aluminum wiring and polyimide insulator. The nine CMOS chips are bonded directly to a silicon base using IBM's longstanding C-4 flip-chip process for bipolar chips in mainframe MCMs (see the figure).

The nine CMOS chips in the module are those found in the RISC System/6000 central-electronics complex, and include the floating-point chip, the fixed-point chip, the instruction cache, the storage-control chip, the I/O-control chip, and four data-cache chips. The module has been incorporated in prototype versions of the IBM RISC System/6000 models 540 and 320 computers.

Going to MCMs gives system integrators all of the technology's traditional benefits, which include higher wiring density and better electrical performance. The quality of the transmission lines im-

Every connecting product for every kind
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proves as does the spacing between chips. In the case of the RISC System/6000, the real-estate gains translate into a package that's about 12 times smaller than the 56-in.² board it replaces.

IBM chose silicon as the substrate for its desktop MCMs because it was easy to fabricate on existing lines set up to do CMOS logic. In addition, silicon offers compatibility with the bare CMOS die it carries in terms of thermal coefficient of expansion. On top of that, the substrate has very high thermal conductivity. That makes it an excellent substrate choice for a package that contains all of its power distribution and wiring in thin-film layers, McQueeney said.

In developing the process for the module, IBM's research teams cultivated the experience of the company's mainframe-packaging designers. “The things that were difficult about this project weren't what we expected to be difficult,” McQueeney said. “It was all the issues of putting the module together and providing adequate test coverage of the chips when they're on a multi-chip module, and understanding how to do burn-in and assembly at high yield and low cost.” Actual fabrication of the substrate turned out to be straightforward. The logistics of the module's assembly were worked out with the help of the mainframe-packaging experts to facilitate rework.

Testing of the chips is done first at the wafer level. Then, after attachment, a set of pads, which is used only for test and burn-in contactors, is placed on the module's perimeter. These pads reside in a part of the module that eventually is covered by a seal to its aluminum cap, and is thus unusable for active circuitry. The module's final test follows board attachment.

Attaching the entire module to its circuit board is accomplished with TAB film that acts as a flexible, surface-mount-compatible interconnection. The link is made with four independent pieces that translate the module's tight I/O pitch to the somewhat looser pitch required for a board. The TAB film is soldered to the board using a gang-bonding process. The use of a surface-mounted connection to the board is a departure from IBM's usual pin-grid-array approach, which requires a zero-insertion-force socket that's probably too expensive for the module's intended class of machines, McQueeney said. A surface-mounted arrangement is also compatible with all of the board-assembly processes used for PCs and workstations.

IBM has already run the module through its internal qualification procedures, which verify that it
TECHNOLOGY ADVANCES

meets all pertinent reliability specifications. In declining to speculate on the company's specific production applications for the technology, McQueeney stated that almost any CMOS engine complicated enough to be more than one chip would require such a packaging scheme within the next generation or so of CMOS logic.

DAVID MALINIAK

SERVO SIMULATOR Cuts Disk-Drive Development Time

Many disk drives, including hard, floppy, removable Winchester, and optical types, can take a year or longer to develop. This is because the drive maker must first wait for an accompanying servowriter to be built. The servowriter is a sophisticated machine that writes reference information to the disk's surface so that the read/write head is placed accurately. Now that lengthy development process has been cut by many months with the development of a servosimulator from Helios Inc., Sunnyvale, Calif. (see the figure).

The $29,000 Proteus simulator simulates the servo signal of any disk drive before the drive is even built. This enables the design engineer to develop and debug the drive servo electronics before the drive hardware or servowriter even become available.

Proteus simulates the composite servo-signal output of a disk drive as though the signal was derived from reading the servo pattern from the disk surface. The simulation of this signal is unique because it's created by the interference of two separate channels used for position reference. The channels exhibit an interdependence when changing, an interdependence that indicates head position and movement. Thus, the servo signal simulates the drive's read/write head while staying on track and in the seek mode.

Traditionally, development of hard-disk-drive electronics has been delayed until two critical stages were achieved—the manufacture of the drive hardware and the development of the servowriter. The drive castings with the actuator, read/write head, and media had to exist, and the servowriter had to write the servo patterns (reference material) on the disks before the electronics could be tested and debugged. Using the Proteus simulator, designers can test and debug the electronics with the initial servo system design, typically

VENTURE INTO THE MODULATION DOMAIN AND
In addition, designers also had to wait to develop the servo electronics until the actual drive mechanism was built. Proteus eliminates this wait, making it possible for boards to be developed and debugged prior to the availability of the drive mechanics. Proteus can also be used in the manufacturing process to improve product quality. Drive electronics are currently production-tested by connecting to a disk drive, or by using the actual drive mechanics. This means that the test only offers results of the electronics with a specific drive under nominal conditions—extreme conditions aren't tested. Proteus can be programmed to simulate any condition, including worst-case mechanical characteristics, to test the electronics' tolerance and recovery capability. By testing the boards under worst-case mechanical conditions, the electronics design and production process results in higher product quality and yields.

Proteus is fully programmable to simulate the head-disk assembly, including the voice-coil motor, mechanics characteristics, and the movement of the read/write head across the media. The designer can program a seek profile, nonrepeatable and repeatable runout, media defects, and servo patterns. The drive's servo patterns can be programmed to the single-transition level, and closed-loop, complete feedback operation can be simulated. Moreover, mechanical phenomena can be simulated, observed, and studied.

For more information, contact Helios at (408) 732-8208.

Richard Nass
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The demand for high-performance desktop systems seems to be insatiable if the right performance and price points can be hit. However, fully configured RISC-based workstations may still command a significant price premium over IBM PC-compatible CISC-based platforms. To bring the RISC-based systems cost down, system suppliers have to integrate the large number of chips that are typically required on the motherboard. Unlike the PC market, which has over 30 motherboard chip-set suppliers, there are only one or two in the fledgling workstation market. Workstation vendors have, for the most part, done the integration with proprietary chip sets to bring base system prices to less than $5000.

Thanks to a new motherboard logic chip set, Tera Microsystems has created a product that any design team can use to build even more cost-effective RISC systems. Its microCORE chip set has allowed the company to open up the workstation market. The chip set packs all of the base-level functionality for Sparc-based workstations into just two to four VLSI chips. By carefully tuning the system architecture to optimize the chips' functionality, Tera's designers have compressed all of the control for a monochrome system into two chips (including the video support), and for a color system into a four-chip set (the first two chips plus two more).

Tera Microsystems' designers initially decided to support the Sparc architecture because it currently has the largest application-software base. Later, the company plans to address other popular architectures. During the chip set's development, Tera focused on areas that most chip-set vendors had not fully exploited with integrated solutions—graphics, I/O, and memory control.

The chip set consists of the TM5610 System Controller Unit (SCU) and the TM5620 I/O Controller (IOC). With these two chips, designers can build a system with equivalent functionality to a Sparestation SLC. However, Tera's engineers felt that the SLC had lim-
LOW-COST RISC-WORKSTATION CHIP SET

limitations that they could improve on the basic system. For instance, the SLC is only upgradable to 16 Mbytes, it can only use a monochrome display, it’s limited to 20 MHz, and it isn’t very expandable. With the microCORE chip set, designers can build 25-, 33-, or 40-MHz systems that offer much more expandability.

An SLC-equivalent motherboard can be built with just 15 to 20 components and without any static RAMs (Fig. 1). Furthermore, except for the microCORE chips, all of the other components, including the Sparc CPU and peripheral control and interface chips, are readily available from multiple vendors.

The SCU, the heart of the motherboard, has lots of built-in features. These include an 8-kbyte cache that’s actually split into 2 caches, 4 kbytes for instruction and 4 kbytes for data. There’s also a dynamic-RAM controller that can handle up to 64 Mbytes of main memory and a bus-arbitration unit to control the traffic going to main memory. The chip’s 64-entry fully associative memory-management unit (MMU) follows the Sparc Reference MMU specification so that people building a software port can utilize the standard MMU virtual memory code. The SCU also supplies the clock and the reset logic to the entire system. It actually generates the clock for the CPU and a reset signal to the CPU and all of the peripheral controllers. Integrating the cache, MMU, and DRAM controller makes it easier to scale to higher frequencies because all critical timing is contained in one chip.

At first glance, it appears that the microCORE chip set contains a small cache for a workstation-level system. But keep in mind that a key component of cache performance is the miss penalty or latency of the main memory. Tera has integrated the cache, the MMU, and the DRAM controller all onto one chip. Therefore, no bus or chip transactions are made from one chip to another. The signals never have to go across the bus, which eliminates added cycles. The miss penalty is thus an average of about 5-1/2 cycles. The main memory controller uses page-mode DRAMs with bank interleave. The miss penalties here range from 4 to 7 cycles (7 is worst case).

Another feature of the cache memory that allows the system to run as fast as possible is its support of instruction and data streams. If the CPU request results in a cache miss, it’ll lock up and wait for the first word back. It doesn’t have to wait for the rest of the cache block to fill up before restarting. Other cache implementations force the CPU to wait until the cache-line fill is complete before proceeding. And because the instruction and data caches are separated, the CPU can continue to access the data cache while an instruction fill is completing, or vice versa.

An 8-word write buffer was included so that the CPU wouldn’t be held up during store instructions. Because of the write buffer’s depth, the system rarely interlocks on store commands. The chip set can merge bytes and half-words through the write buffer, decreasing the bandwidth occupied by stores.

A write-through hardware cache-coherency scheme is employed. To minimize the amount of memory bandwidth that’s used, the chip merges two single-word stores into one double-word store. Because the caches are physically addressed, not virtually addressed, there’s no concern with aliasing. In addition to the
integrated cache's lower component count and lower cost, the cache doesn't have to be flushed as often. The chip's MMU is compatible with the Sparc Reference MMU. It's a standard 64-entry fully associative translation lookaside buffer (TLB). All of the TLB miss handling is done in hardware, increasing performance. The chip supports virtual addressing throughout the entire system, meaning that every I/O transaction out to the SCSI and Ethernet controllers is virtually mapped. This is advantageous from a software standpoint, because address-mapping mechanisms can be used for all transactions within the system, and simplifies programming.

There are three ways to transfer a DMA block to and from main memory. The first approach, a basic method, is software chaining where the software sets up the DMA channel on a page basis. Every time there's a block transfer that causes an interrupt, software has to run through the mapping mechanism. The second way is hardware chaining. Here, software sets up a translation table beforehand and the hardware just runs full steam ahead and accesses the software table. Tera, though, has implemented a third method, virtual DMA. Here, all I/O traffic goes through a standard MMU. The translation tables set up for a particular CPU's operating system are also used for I/O. In this case, the complicated hardware chaining devices needn't be built into the components. Therefore, virtual DMA lowers software overhead, simplifies the hardware chaining, and memory protection comes for free because the standard MMU is being used.

The address-translation processor (ATP) within the MMU services all address translation requests. This means that CPU-TLB misses are serviced by the ATP. I/O-TLB misses are also serviced by the centralized TLB miss-handling mechanism. Therefore, the SCU performs the translation service for I/O DMA activity besides CPU references. Other implementations haven't centralized this procedure on one chip.

The chip set can link up to four 36-bit DRAM banks (the extra bits are needed for parity to be added to main memory), and supports 1- and 4-Mbit DRAMs in by-1 and by-4 configurations. Two- or four-page way memory interleaving can be done with page-mode DRAMs. Tera also added support for SRAM- and EPROM-based memory banks for real-time high-end embedded control.

The memory interconnect bus, a fully synchronous local bus on which all of the Tera components reside, contains multiplexed address and data lines (32 bits plus parity) and supports 36-bit physical-memory space. Variable-length block transfers are supported, including 1 to 8 and 16 words. The bus control and arbitration is done within the SCU.

Tera chose to do its own nonproprietary memory-interconnect scheme (microBUS) rather than use Mbus, to address the low-cost entry-level workstation market. Mbus isn't an optimal solution because of its higher pin count and the lower memory-CPU bandwidth requirements of a uniprocessor system. The Mbus has 74 pins (about 99 if power and ground lines are included). The microBUS uses 44 pins (59 with power and ground). Power and die-area reductions result from fewer pins, enabling the chips to be packaged in PQFPs. The bus also includes a balanced memory and CPU bandwidth.

The IOC chip is typically implemented by others in three or more chips. Tera packed what it feels is all necessary I/O control into one chip. The part links directly to AMD's 7990 Lance Ethernet controller and to a 53C90 SCSI controller chip. It can also connect to up to eight byte-wide peripheral and memory devices, such as a floppy-disk controller, EPROM, a real-time clock, and serial-controller devices. And it has a built-in monochrome video-display controller. Other internal peripherals include two buffered serial receive-and-transmit ports, three DMA controllers, and multiple mini-TLBs. Both the Ethernet and SCSI controllers have their own DMA-control devices. The IOC also contains three counter-timers and a system interrupt controller that collects all of the interrupt signals from up to 21 sources within the system and translates that data into the interrupt lines that the CPU wants to see.

The Ethernet channel contains a 16-byte FIFO for byte and half-word assembly/disassembly so that the memory-bus bandwidth isn't saturated with low-byte-count transfers. The goal is to catch as much data in a block before sending it onto the memory bus at a high speed.

The SCSI channel also has a 16-byte FIFO for byte assembly/disassembly and a single-entry mini-TLB. To overcome the low-performance limitation of the Ethernet and SCSI controllers, Tera added enough intelligence into the I/O controller and buffer so that performance wouldn't be degraded by hanging Ethernet and SCSI devices directly on the high-speed memory bus.

The byte-wide peripheral channel has a single-entry mini-TLB for each of the three undedicated DMA channels. There are one-word buffers for byte assembly/disassembly. And all eight devices that can hang off the bus are software-mappable and can have variable-access times.

The video-display controller that's also embedded in the IOC chip supports monochrome resolutions up to 1280 by 1024 pixels. The buffer is DRAM main-memory based. There's an 18-word FIFO buffer that sends pixels out to the display. Eight-word transfers from main memory are used to minimize bus time. For high resolution, the controller sends out two pixels at a time (an external multiplexer would be needed). The controller has a built-in X-Windows-compatible hardware cursor. Video-sync timing is generated internally.

Two asynchronous serial ports with programmable-baud rates are added for keyboard and mouse support. This eliminates another external dual-serial-port chip. The system interrupt controller supports 21 sources—11 within the IOC and 10 that are external. One of the chip's fully programmable counter-timers can drive a speaker.

By adding two extra components to their systems—the TM5640 Color Video-Display Controller and the...
2. **BY ADDING TWO ADDITIONAL VLSI CHIPS** developed by Tera Microsystems, a RAMDAC, and some video RAM to the base system, the motherboard can be upgrad ed to a Sparcstation-2 configuration. Up to four Sbus slots can be included.

TM5630 Sbus Expansion Interface, users can obtain a Sparcstation-2 configuration (Fig. 2). The latter lets users add up to four Sbus slots. The former adds support for 8-bit color or gray-scale displays. The display controller needs just a RAMDAC and standard video RAM. No other glue logic is required. With this low-cost 160-pin PQFP, users can add color support right on the motherboard.

The Sbus controller chip implements the full Sbus Rev. B.0 specification. It allows asynchronous communication between the high-speed memory bus and the Sbus. Therefore, the Sbus can always run at 25 MHz, regardless of the system clock frequency. The IC contains an integrated interrupt controller and four unidirectional FIFOs, two 64-bytes deep, and two that hold 128 bytes (one of each type is for read operations and one is for write operations). The 64-byte FIFOs are dedicated to the microBUS interface and the 128-byte FIFOs to the Sbus interface. The buffers support 64- and 128-byte burst transfers on the microBUS and Sbus, respectively. The Sbus controller chip will be offered in a 208-pin PQFP and a 208-pin PGA.

Tera’s implementation of an SLC uses 19 chips. Sun’s version takes 56 chips. This count includes a frame buffer but excludes DRAMs. Similarly, a Sun Sparcstation 1+ uses 63 chips, and a Tera-based equivalent model employs just 30. In the SLC, all 18 SRAMs and VRAMs are eliminated, the chip set is reduced from 8 chips to 2, and MSI logic goes from 20 to 9 packages. In the Sparcstation 1+, the chip set goes from 8 to 4, the SRAMs and VRAMs drop from 25 to 8, and MSI logic from 17 to 8.

**PRICE AND AVAILABILITY**
The SCU and IOC chips will sample later this quarter with production to start in the fourth quarter. Both parts will be available in 208-pin QFPs. The IOC will also be housed in a 208-pin PGA, and the SCU fits into a 224-pin ceramic or plastic PGA. Samples of the video-controller and Sbus-interface chips will be available in the fourth quarter.

An entry-level 25-MHz chip-set configuration, suitable for laptop computers, will be priced at $400 each in 5000-unit lots. The complete 33-MHz configuration, for implementing a Sparcstation-class machine, will be priced at $745 each in 5000-unit lots.

Tera Microsystems Inc., 5200 Great America Pkwy., Suite 250, Santa Clara, CA 95054; Lisa Quinones, (408) 987-5600.

CIRCLE 511

**HOW VALUABLE?**

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TEXAS INSTRUMENTS

A PERSPECTIVE ON DESIGN ISSUES:

Breaking the analog barriers to optimum system design

IN THE ERA OF

MegaChip

TECHNOLOGIES
A PERSPECTIVE ON ANALOG SYSTEM DESIGN

Advanced Linear extends the boundaries of system performance.

Innovative analog circuits from Texas Instruments add a new edge to Digital Equipment's proven market winners. They can do the same for you.

The goal Digital Equipment Corporation set was clear: Strengthen its position as the leading supplier of Ethernet-based local area network products. Achieving the goal has been spurred by the use of Advanced Linear circuits from Texas Instruments.

These leadership ICs meet growing industry demand for linear circuits that can improve overall system performance and reliability, reduce costs and speed design cycles.

These were precisely the advantages Digital's designers needed.

Expertise and teamwork carry the day

For many years, Digital has used a wide variety of TI linear circuits — from op amps to mixed-signal devices — and values our analog viewpoint toward system design.

As Digital defined the requirements to meet its market goal, the decades-long relationship entered a new era of even more intense cooperation. With Digital handling system-level design and TI applying its linear expertise, the two teams fully utilized our LinASIC™ design methodology to create a series of mixed-signal EtherCell™ functions. They are the basis for the advanced linear devices Digital requires.

The design flow was aided by our Boston-area Regional Technology Center that provides access to LinASIC development tools and by the extensive use of EDIF to exchange information.

Enhancing Digital's competitive edge

To date, close teamwork has produced components that can enhance Digital's ability to respond quickly to market demands for feature-rich but lower cost Ethernet and communications products:

• A dual driver and dual receiver IC that minimizes the number of components required for the Attachment Unit Interface (AUI) function in an Ethernet network.
IN THE ERA OF MEGACHIP™ TECHNOLOGIES

"Utilizing TI's LinASIC mixed-signal design methodology allows us to design cost-effective solutions with aggressive time-to-market goals."

— Nick Ilyadis, Product Engineer
Telecommunications and Networks Group
Digital Equipment Corporation

- An octal receiver created to solve system-level cross-talk noise problems in RS-232, -485 and -423 applications. This full-custom device, fabricated in TI's Advanced LinCMOS™ process, is designed to meet EIA and CCITT specs.
- A device that will be a complete AUI multiport concentrator on a chip. Fabricated in our LinBiCMOS™ process, it will replace a 6-inch by 12-inch circuit board that incorporates nine discrete ports, logic devices and analog circuitry. The new device will tie any combination of as many as eight units into Ethernet.
- A single-channel 10BASE-T twisted pair interface chip that includes internal precompensation and full duplex operation. Also fabricated in our LinBiCMOS process, this IC cuts component count and improves data transmission.
- The Ethercell devices developed by Digital and TI will be incorporated into our existing LinASIC cell library.

Extensive mixed-signal capabilities
As Digital recognizes, few in the industry can match our experience in analog design and digital design. This expertise enables us to effectively combine high-performance analog functions with leadership digital functions. The resulting mixed-signal devices typify our capabilities to design and develop the Advanced Linear circuits our customers need.

Let us help you meet your challenge
We are ready to provide information and assistance, as well as access to the hardware and software development tools you need, to help extend the boundaries of your system performance.
Our service circles the globe, and our worldwide manufacturing capability can support your production schedules wherever you are.
A PERSPECTIVE ON ANALOG SYSTEM DESIGN

TI's analog viewpoint: From process technologies come Advanced Linear ICs.

TI's LinASIC mixed-signal methodology —
A cell-based design methodology allowing the combination of high-performance analog and digital functions on the same chip. This mixed-signal capability is used for many of our catalog products and for custom/semicustom solutions. It is supported by large cell libraries, design-automation tools and these TI Advanced Linear wafer process technologies:

LinBiCMOS — Combines Advanced LinCMOS, digital ASIC CMOS and up to 30-V bipolar technologies to allow the integration of digital and analog standard cells and handcrafted analog components on a monolithic chip.

LinEPIC™ — One-micron CMOS double-level metal, double-level polysilicon technology that adds highly integrated, high-speed analog to the high-performance digital EPIC™ process.

Advanced LinCMOS — An N-well, silicon-gate, double-level polysilicon process featuring improved resistor and capacitor structures and having three-micron minimum feature sizes.

Power BIDFET™ — Merges standard linear bipolar, CMOS and DMOS processes and allows integration of digital control circuitry and high-power outputs on one chip. Primarily used for circuits handling more than 100 V at currents up to 10 A.

Multi-EPI Bipolar — A very cost-effective technology that utilizes multiple epitaxial layers instead of multiple diffusion steps to reduce mask steps by more than 30%. Used to produce intelligent power devices that can handle loads as high as 20 A and voltages in excess of 100 V.

Excalibur — A true, single-level poly, single-level metal, junction-isolated, complementary bipolar process developed for high-speed, high-precision analog circuits providing stable op amp performance.

For more information on our Advanced Linear process technologies and the products they are producing, call 1-800-336-5236, ext. 3425.

TI's LinASIC methodology and Advanced Linear process technologies are enhancing these product families:

Data Transmission — This family meets the needs of most industry-standard interfaces (EIA, IEEE, ANSI) and ranges from drivers/receivers/transceivers to fully integrated controller/transceivers.

Data Acquisition — The family ranges from stand-alone A/Ds and D/As to complete data conversion subsystems on a chip; from general-purpose functions to highly integrated digital signal processor and graphics signal processor analog interface circuits. Other specialized family members include telecom and speech synthesis functions.

Intelligent Power — These devices combine high-voltage and/or high-current switches with the analog and digital circuitry required to perform interface, control, protection and diagnostic functions in microcontroller-based systems.

Operational Amplifiers — A family of op amps and comparators ranging from standard bipolar to leadership high-performance CMOS and Excalibur complementary-bipolar devices, meeting needs ranging from low power and/or low noise to high speed and/or high precision.

Custom/semicustom Functions — In modifying existing products to fit your needs or in defining your own unique functions, our LinASIC methodology allows access to existing analog cells used in the development of our catalog products and compatibility with our digital cell libraries.
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Switching-regulator ICs, with controller and power switch on one die move to volume jobs.

When the topic of switching regulators, or regulated-output dc-dc converters, comes up, digital designers run for the hills. Even top analog-circuit designers don't find much comfort with them, as currents switch in and out of inductors rapidly. Now, however, several factors are driving digital-system engineers to try their hand at designing them. They include the need for smaller PCs; using distributed power in large systems; the coming of age of battery-powered, portable products; shorter time-to-market spans; and a shortage of skilled switching-power-supply designers. Another key factor is the availability of design aids. These include PC software for analog-circuit design, as well as a vast array of application notes and IC evaluation kits.

Switching-regulator ICs (SRICs)—chips containing both a switching-regulator controller and a power switch—are becoming so easy to apply that many non-specialists have used them successfully. While originally aimed at narrow niches, SRICs can now be found in volume (and thus at low cost) in a host of consumer, automotive, and telecommunications applications.

There are three broad, overlapping classes of switching-regulator ICs (and the power supplies built from them)—general purpose, low-power/low-voltage, and high-voltage/off-line types. The first handles currents of one or more amperes and voltages to 70 V; the second handles voltages as low as 1 V and currents to a few hundred milliamperes. Voltages above 70 V and currents to several hundred milliamperes (at present) represent the venue of the third class. The first and third classes can be considered power ICs, or PICs. The third class also falls into the high-voltage IC, or HVIC, category. Several of the low-power devices in the second class might also be called PICs. But the acronym SRIC blankets all three classes. Charge pumps (not the subject of this report) represent a fourth class of dc-dc converter IC. However, they don't provide regulation.

Trade Offs
The economics governing the use of these regulator ICs is critical to the application. At high voltage and power levels, it's almost always cheaper to go with a controller IC and a discrete power switch. For a new design, a power MOSFET is probably the technology of choice. Moreover, final performance is usually equal or superior to that possible from the SRIC. On the other hand, SRICs, like all ICs with higher integration levels, reduce the cost of purchasing, inspecting, testing, stocking, and assembling at least one, and often several parts. But more important, they save space and simplify the design job for novice and expert alike.

SRIC design aids range from voluminous application...
notes to detailed cookbook designs calling out specific inductors, capacitors, and rectifier diodes by manufacturers' model numbers. National Semiconductor provides an expert system on a floppy disk to assist the designer. Most suppliers provide a pc-board layout and a parts list for a basic supply made with each IC, having already built working supplies that were tested and debugged. Many SRIC suppliers also provide an evaluation kit with the chip, the board, and usually all of the parts needed for a breadboard. And the price is most always attractive (some suppliers even include a heat sink).

For example, a designer can purchase a production kit containing the critical parts (low-loss inductors, low-ESR capacitors, and Schottky rectifiers) to go along with a SRIC for about one-third the cost of competitive potted modules. He can then put the layout right on his pc board.

When it comes to the low-power/low-voltage regulators, the situation changes. In most cases, the IC isn't just one of several ways to get the required performance—it's the only way. It's also lower in cost. Only a special-purpose SRIC can optimize the performance for the application and for low power (for instance, the ability to convert the output of a 1.1-V battery to 5 V).

High-voltage converters, ideally able to work off domestic and international ac lines, are the newest and smallest class of SRICs. While several represent advanced semiconductor-process technology, they're still relatively low-power devices. These inexpensive converters, however, save significant space and design time. But their use must be weighed against safety and regulatory-agency (UL, VDE) rules.

For most SRIC applications, efficiency, beyond the basic voltage and current ratings, represents the most important specification. Efficiency (regulated power output divided by power in), is a function of the application, the circuit, other components besides the regulator, and the chip itself. Trade-offs can be made between high-priced low-loss inductors and less expensive devices. Using low-loss inductors, however, enables high-voltage circuits to run more efficiently. This is because conduction losses in the power switch and the rectifiers represent a lower percentage of the total power controlled. Efficiency in such supplies typically runs between 75% and 95%.

The importance of efficiency peaks at maximum and minimum power use, but for very different reasons. Low-power systems running off batteries demand superior efficiency to maximize battery life and minimize size. In fact, Linear Technology (LTC), Maxim, and others offer alternative designs optimized for maximum efficiency or maximum power for many low-power chips. In high-power applications where significant power is dissipated by the power supply, efficiency must be high to cram maximum power control into a minimum-size package. The lower the converter losses, the greater the controlled power in a given volume.

Ordinarily, when you think of regulators, initial accuracy and line and load regulation come to mind. However, with most SRICs, these parameters depend on other circuit components, as is the case with efficiency. Rather than providing these specifications, suppliers offer circuits with component values (for inductors they also call out suppliers and model numbers) and give the performance of those circuits. In addition, they provide specifications for the various circuit blocks within the chip that determine accuracy and regulation. These range from reference accuracy and temperature coefficient, to oscillator-frequency accuracy and error-amplifier gain and offset voltage. However, virtually all of the available SRICs are specified to hold their output well within ±10% of nominal value over the ac power line, load, and temperature if the other components are chosen correctly. If they're not, and the circuit is not breadboarded, a disaster could result. For example, if 20% carbon resistors are inadvertently used in the feedback path, the best regulator in the world can't provide accuracy within 2%.

A few words of caution are in order here. Don't use SRICs without first looking at what's waiting for you. Pore over all of the software (data sheets, application notes) that comes with the chip. Remember that you're adding fast-rising, high-voltage, high-current pulses to your pc boards that potentially contain sensitive digital and/or analog circuits. You may need additional filtering on input and/or output lines, as well as electrostatic and maybe even magnetic shielding around the converters. And, as noted, if you're working off-line, there are other considerations. One major consideration is your own safety, as well as the safety of your test equipment, when checking out circuits containing lethal voltages. For instance, what if a screwdriver accidentally connects the ac line to your 5-V bus?

Another down side also appears as you start to look closely at SRICs. For all practical purposes, there are no standard parts or second sources (though this is starting to change, as will be noted later). On the other hand, if you decide to use a controller with a power MOSFET, multiple sources are available. And the few suppliers that are around simplifies the selection process. For example,
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Extend battery life in PC and hand-held designs with Maxim’s new MAX620 family of high-side power switches, MOSFET drivers and power supplies. These devices simplify load switching in battery-powered systems by replacing up to 12 components with a single device. Save money, board space and design time.

The MAX620/MAX621 allow logic signals to drive low-cost N-channel power MOSFETs connected between the positive supply and high-current loads—on the “high side.” The required 10V gate-source voltage is generated by an on-chip charge pump. High-side switching eliminates expensive P-channel MOSFETs, separate power supplies, bulky inductors and mechanical relays.

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CIRCLE 290 FOR U.S. RESPONSE
CIRCLE 291 FOR RESPONSE OUTSIDE THE U.S.
only about a dozen device families, from just six suppliers, complete the general-purpose class of SRICs (Table 1). The other two classes have even fewer devices and suppliers.

Most available SRICs are designed for operation in either a buck or boost topology using an inductor rather than a transformer. The former are designed to convert a higher voltage to a lower one (for example +15 V to +5 V), the latter to convert a low voltage to a higher one (for example +5 V to +12 V). However, in the hands of a skilled switching regulator designer (or in some cases, closely following an application note), supplies representing a wide variety of other common topologies (flyback, isolated flyback, forward, circuits, inductors, and Ldi/dt.) can be built from many of the SRICs, particularly the general-purpose class devices. A pair of control techniques dominate: constant frequency pulse-width modulation (PWM), and variable-frequency pulse skipping. Each has its advantages and disadvantages (see "Switching-regulator basics," p. 62).

Presently, the most-widely used SRICs fall in the general-purpose class, with practical power capability ranging from about 1 to 100 W. These SRICs are finding their way into everything from laptop PCs to automobiles, and from medical instruments to appliances. In all of these applications, someone realizes that a power supply is needed after the system or product is completely designed (both circuit and package). Moreover, not only must the supply be stuffed into zero space, but it must dissipate zero power and be ready to drop into the system last week. And many times it becomes a case of "let Joe design it. He's just out of school and knows all that theoretical stuff about power-switching circuits, inductors, and Ldi/dt." It's no wonder that novice and expert designers alike are turning to SRICs. Say you have plenty of +5-V power and need 100 mA of ±15 V (or 125 mA of ±12 V) to go into a space about 1 by 3 by 0.7 in. You can employ, for example, Maxim's MAX743.

Just lay out your board from their data sheet (the layout is critical for minimum noise), purchase their production kit (which employs through-hole parts) plus a handful of additional passive parts (typically less than 50 cents total in similar quantities), and you're ready to go. Their complete evaluation kit, at $20 each, can often serve in your prototype. If that much space isn't available, a surface-mounted MAX743 with layout and parts list is available. Critical parts can be obtained from Maxim. It puts the supply into a volume of just 1.75 by 0.75 by 0.25 in., for a power density of 9 W/in.² (Fig. 1). Efficiency is also higher, 83% versus 79%.

In its 16-pin DIP or SOIC, the MAX743 contains two, complete, current-mode PWM circuits. Its output voltage is set at 12 or 15 V by holding pin 11 high or low, respectively (hardwired or with logic). A single oscillator drives both circuits. Like all Maxim SRICs, and virtually no others, this one is in CMOS. Self-protection features include current limiting, thermal shutdown, and soft start. While putting out ±15 V, line regulation runs ±0.5% maximum for a ±10% input-voltage change (4.5 V to 5.5 V), load regulation runs 1% maximum over a 0-to-100-mA load.

**PEOPLE POWER**

Some circuit tricks will let the MAX743 provide higher and lower voltages, but that's not its job. Besides, output power is limited. If much design help is still required and/or a design needed by last week is vital, plus more power and input-and output-voltage flexibility is required, you might turn to National's simple switchers (Table 1, again). National provides a detailed data sheet with equations, cookbook circuits, and charts calling out component values (and inductor suppliers). An expert system called "Switchers Made Simple" comes on a floppy disk for use on PCs. Not only is the system simple to use, it also halts when an illegal or impossible-performance capability is asked for by the user, pointing out the possible problems in
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<table>
<thead>
<tr>
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<th>MAX403</th>
</tr>
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<tbody>
<tr>
<td>Unity-Gain Bandwidth</td>
<td>2MHz</td>
</tr>
<tr>
<td>Slew Rate</td>
<td>7V/µs</td>
</tr>
<tr>
<td>Supply Current (max)</td>
<td>75µA</td>
</tr>
<tr>
<td>Vos (max)</td>
<td>2mV</td>
</tr>
<tr>
<td>Ib (max)</td>
<td>5nA</td>
</tr>
<tr>
<td>CMRR (min)</td>
<td>75dB</td>
</tr>
<tr>
<td>AVOL</td>
<td>75dB</td>
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CIRCLE 254 FOR U.S. RESPONSE  CIRCLE 255 FOR RESPONSE OUTSIDE THE U.S.
the process.

Efficiencies using the National SRICs run from 80% to 90%. The output of a 1-A, LM2575 buck regulator with 12 V in and a nominal 5 V out stays between 4.8 and 5.2 V (±4%), operating with an input voltage between 8 and 40 V, and a load between 0.2 and 1 A. All buck-family devices offer a logic-controlled shutdown mode with a quiescent current of 200 µA. Self-protection features include current limiting and thermal shutdown. On-chip timing and loop compensation (buck units only) save both pins and parts.

If you need more current, you can turn to devices from LTC, Motorola, SGS-Thomson, and Semtec Corpus Christi (formally Lambda Semiconductor). All have devices that can handle four or more amperes. LTC is ahead of the pack with their 10-A LT1270A, an adjustable-output, current-mode PWM boost converter.

The internal architecture of the LTC chips, coupled with a detailed application note by its designer Carl Nelson, permits them to be used in most other common topologies, including buck, forward, inverting, “Cuk,” and an isolated flyback mode. This last topology permits transformer isolation between input and output without dc feedback between the output and the control circuit. When in this mode, internal circuits sense the amplitude of the flyback pulse (a direct function of the output voltage) and use it in lieu of sensing the output voltage on the secondary side of the transformer. A delay circuit on the chip lets the circuit.

![Diagram](image)

### Table 1. Representative General-Purpose Switching-Regulator ICs

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Units</th>
<th>LT1070/71/72</th>
<th>LT1070/71/72 (Linear Technology)</th>
<th>LT1270A</th>
<th>LT1074</th>
<th>LM2575</th>
<th>LM2576 (National Semiconductor)</th>
<th>LM2577</th>
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<tr>
<td>Basic topology</td>
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<td>Boost</td>
<td>Boost</td>
<td>Buck</td>
<td>Buck</td>
<td>Buck</td>
<td>Boost</td>
<td>Boost</td>
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<tr>
<td>Switch current</td>
<td>A</td>
<td>5/2.5/1.25</td>
<td>5/2.5/1.25</td>
<td>10</td>
<td>5, 10#</td>
<td>1</td>
<td>3</td>
<td>3</td>
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<tr>
<td>Input-voltage range</td>
<td>V</td>
<td>3-40 60 (HV model)</td>
<td>3-40 5.4-56 (HV model)</td>
<td>4.5-45 64 (HV model)</td>
<td>8-40 60 (HV model)</td>
<td>4-40</td>
<td>3.5-40</td>
<td></td>
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<tr>
<td>Output voltage</td>
<td>V</td>
<td>65 75 (HV model)</td>
<td>65 75 (HV model)</td>
<td>60 2.5-50</td>
<td>5 12 (-12 model)</td>
<td>15 (-15 model)</td>
<td>1.2-37 (adj. model)</td>
<td>57 (HV and adj. model)</td>
</tr>
<tr>
<td>Frequency (nominal)</td>
<td>kHz</td>
<td>40</td>
<td>100</td>
<td>60</td>
<td>100</td>
<td>52</td>
<td>52</td>
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<tr>
<td>ION (run/sleep)</td>
<td>mA</td>
<td>9/0.25</td>
<td>9/0.25</td>
<td>9/0.25</td>
<td>9/na</td>
<td>9/0.25</td>
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<td>8</td>
<td>8</td>
<td>4/6</td>
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<td>$5.36-$4.45/$2.24</td>
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<td>2</td>
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<td>Current PWM</td>
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<td>Other topologies</td>
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<td>10-15</td>
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<td>20, 21, 22-27 (11-pin version only)</td>
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**FOOTNOTES FOR ALL DEVICES**

All specifications are maximums or minimums at 25°C, unless noted as (t) for typical or noted as nominal.

- **Package types:** 1 = 4-pin TO-3; 2 = 5-pin TO-220; 3 = 8-pin plastic DIP; 4 = 8-pin ceramic DIP; 5 = 8-pin SO; 6 = 11-pin power SOP; 7 = 16-pin power DIP; 8 = 24-pin SOIC; 9 = 16-pin SOIC; 10 = 16-pin power DIP; 11 = 15-pin power SOP; 12 = 7-pin power SOP; 13 = 15-pin power DIP; 14 = 8-pin TO-3; 15 = 9-pin power SOP; 16 = 15-pin DIP.
- **Other topologies:** 10 = Buck; 11 = Flyback; 12 = isolated flyback; 13 = forward; 14 = inverting; 15 = "Cuk"; 16 = boost; 17 = positive to negative; 18 = negative boost.

---

**ELECTRONIC DESIGN**

**JULY 25, 1991**
circuit ignore the accuracy-reducing spike that’s caused by leakage inductance, on the leading edge of the flyback pulse.

Although most members of the LT1070 family have only four pins besides ground (the 4-pin TO-3 is the exception), multi-use pins let features abound. The compensation pin, which connects to the junction of the error-amplifier output and the comparator input does four jobs: loop compensation, shutdown, soft start, and programming the current limit. Shutdown requires pulling the pin below 0.15 V, reducing the typical 6 mA of quiescent current to just 50 µA. The output voltage is set by connecting the feedback pin to the midpoint of a voltage divider between output and ground. Pulling the feedback pin low puts the chip in the flyback mode. On-chip timing also reduces the number of pins.

On-chip adaptive anti-saturation circuitry maximizes efficiency by detecting the onset of power-switch saturation. Then, it virtually instantaneously adjusts switch-driver current to limit saturation. Not only is driver dissipation minimized, but switch turn-off time drops. However, because efficiency is very application specific, LTC doesn’t specify it on their data sheets. But Nelson’s application note devotes over a page to its calculation with equations and an example. It considers operating current, and switch, inductor, and diode losses. In the example, 5- and 15-V-output versions of a typical circuit show efficiencies of 79% and 86%, respectively. Diode losses are minimal.

If you need an adjustable 5-A buck converter in a TO-3 or TO-220 package, LTC’s LT1074, which uses current-mode PWM, may be the answer (Table 1, again). Rated at 5 A, its unique process/structure without isolation tubes permits the switch output to swing 40 V below ground. As a result, it can be used with a tapped inductor to provide 10 A out at 5 V. In addition, unlike some devices, it can also operate in positive-to-negative, negative-boost, flyback, or forward-converter topologies.

To cover the 1-to-5-A range, Motorola offers two SIRC families. One employs pulse skipping, the other voltage-mode PWM. Most provide a 5-V output with just a jumper from output to the sense pin. However, a divider turns them into variable-output devices. The pulse-skipping MC34063 stands out. With the exception of the just-announced LT1072S8 and LT1172S8, it’s the only SIRC in an 8-pin surface-mounted package that can handle more than 1 A (it also comes in 8-pin DIPs).

Like Motorola, SGS-Thomson builds both PWM machines (3 of them) and a pulse skiffer, all for buck topologies (Table 1, again). The three voltage-mode PWM SIRCs, the L296, L4960 and L4962, are rated at currents of 4, 2.5, and 1.5 A, respectively.

When Semtech Corpus Christi (SCC) discovered (as competitors have more recently) that designers wanted no part of the design process no matter how detailed the data sheet and application notes, they came up with the LSH-6300 and LSH-6400 families (Table 1, again). These

| Features | 20 = on-chip timing; 21 = pulse-to-pulse current limiting; 22 = shutdown (sleep mode); 23 = synchronizable; 24 = programmable-current limit; 25 = on-chip compensation; 26 = undervoltage lockout; 27 = thermal shutdown; 28 = design software; 29 = line and load regulation guaranteed; 30 = output voltage guaranteed; 31 = no compensation needed; 32 = overvoltage crowbar; 33 = low-battery flag; 34 = power-ready flag; 35 = charge pump for negative voltages. na = not applicable; ns = not specified; # = at 5 V with tapped inductor |
are simple, thick-film hybrids incorporating all of the required off-chip parts except input and output filter capacitors and the inductor. Essentially, the predecessors to National's simple switchers, they come in a 5-pin TO-220 package (the 8-A chips are in the original 9-pin SIP). In fact, Ken Bretsch, marketing director at the company (under both SCC and Lambda logos) is puzzled as to why National didn't choose the same pinout for their buck SRICs. With that in mind, we can expect to see by year's end a drop-in second source for the National chips from SCC. And they'll be available in 4-pin TO-3 packages, as well.

If you need no more than 750 mA at 5 V and have a power source in the 10.2-to-16.5-V range, Maxim's new MAX738 current-mode PWM buck regulator may be the preferred chip. If you only need 300 mA at 5 V, the power source can be as low as 6.6 V. It lends itself to applications where the amount of 12- or 15-V power is limited and becomes a natural for portable instruments or "smart" power tools running off 12-V batter-

Though there are many switching-regulator configurations, commonly called topologies, they basically combine voltage regulation with dc-de conversion. Any given topology takes a dc power source and efficiently either steps it up, steps it down, and/or changes its polarity. The simplest regulator topologies are boost, buck, and inverting. The last is also often called buck-boost. All three use a simple inductor. When isolation is needed, a transformer is substituted for the inductor, most often in a fourth topology called flyback. These four topologies employ one power switch and dominate low-power dc-de converter applications up to a few hundred watts, the venue of switching-regulator ICs (SRICs).

In a basic buck regulator, the two switches alternate open and close so that the voltage applied to the inductor L is either the input voltage or zero (see the figure, a). The dc output voltage is then the average of the voltage applied to L. If \( S_1 \) closes at time \( t_{on} \) and opens at time \( t_{off} \):

\[
V_{out} = \frac{(V_{in})}{t_{on}} + \frac{(V_{in})}{t_{on} + t_{off}} = \frac{(V_{in})}{t_{on} + t_{off}} \text{(duty cycle)}
\]

where by convention, the duty cycle (DC) is defined as:

\[
DC = \frac{t_{on}}{t_{on} + t_{off}}
\]

By definition, values of \( t \) must lie between 0 and 1, illustrating a basic property of buck converters: The output voltage is always less than the input voltage. The items missing from this simple equation, namely L, C, switching frequency, and load current, also tell much about switching regulators in general. To a first approximation, regardless of topology, a switcher's output voltage depends only on the duty cycle of the switches and the input voltage.

A diode can replace one of the switches in a buck regulator (see the figure, b). When the switch is closed, the input voltage minus the output voltage appears across the inductor. The diode D is back-biased so a linearly increasing inductor current starts flowing into the load while developing a magnetic field in the inductor. When this rising current exceeds the load current, the excess starts to charge capacitor C and the output voltage starts to rise. When the switch opens, the magnetic field collapses, discharging the energy in the inductor and developing a voltage \( Ldi/dt \). This forward-biases the diode and starts current flowing into the load/capacitor.

The ideal switching regulator dissipates no power because it contains only inductors, capacitors and switches. Therefore:
ies. Alternatively, it can regulate the power from 9-V alkaline batteries, or from the “wall cubes” that convert the ac line to 9 V (to run 9-V battery-powered products).

The last few years has seen the development of several families of converters that can operate off one- or two-cell, primary or storage batteries (Table 2). Several run off voltages as low as the 1 V from a single NiCad cell, or from the 1.6 V from an alkaline cell. Others are optimized to work off 2 to 3 V to handle a single lithium cell, or a pair of NiCad or alkaline cells. These SRICs are needed for applications ranging from notebook/palmtop PCs, cellular telephones, and pagers, to electronic games, and other ultra-miniature battery-powered devices. Solar-powered devices need similar performance from a converter. These devices can also provide the power for circuits running off 4-to-20-mA process-control current loops. Most provide boost capability (for obvious reasons), but buck-boost topology is also needed to create minus voltages.

In these converters, the specification for minimum startup voltage (either 1.1 or 2.2 V) is even more important than efficiency. However, most of them employ pulse skipping, not PWM, to maximize it. In addition, they must have a shutdown mode that truly puts them to sleep.

The MAX654 and MAX657 represent the first SRICs available in the U.S. to truly address single-cell applications. They come in 14-pin ceramic and plastic DIPs, 14-pin narrow-body SOICs, and as die. Because Harris has just announced a second source, they may well become the first standard SRICs. Both companies’ devices are guaranteed to start up at voltages as low as 1.15 V, and as the battery discharges they typically will continue to operate down to 0.9 V. The MAX654 boosts the input to 5 V at 50 mA; the MAX657 to 3 V at 70 mA. A sibling, the MAX655, is optimized for two-cell operation. Guaranteed to start on 2.3 V, it produces 80 mA at 5 V.

Using two separate converter circuits on the same chip, each with its own inductor, represents the secret behind these Maxim and Harris ICs (Fig. 2). If you’re familiar with n-channel MOSFETs, you know that their gates must be driven very positive with respect to the drain to turn them on hard (minimize their on-resistance). This task is virtually impossible if only about 1 V is available. Maxim’s designer, Dave Bingham, used what is called a bootstrap circuit. When power is applied, a specially designed oscillator starts itself up on the low voltage and turns on the FET in series with inductor L1, “charging” the coil with current (creating its magnetic field). The FET switch turns off about 40 μs later, generating a high-voltage flyback pulse that’s rectified by diode D1, and

\[
P_{out} = P_{in}
\]

or

\[
(I_{out})(V_{out}) = (I_{in})(V_{in})
\]

and

\[
I_{in} = \frac{(I_{out})(V_{out})}{V_{in}}
\]

That is, for a given input current, the input current in a buck converter is less than the output current. In a boost converter, the input current is higher than the output current.

The output voltage of an ideal boost converter (see the figure, c) is given by:

\[
V_{out} = V_{in} \frac{1}{1-DC}
\]

where DC represents the ratio of S1’s on time to off time, when S1 and S2 alternately open and close. The duty cycle can take on values between 0 and 1, so the output is always higher than the input. When S1 is opened, a voltage V higher than the supply voltage is developed across the inductor by the rapidly changing current created by the collapsing magnetic field (V = Ldi/dt). Like the buck circuit, a diode can replace S2 (see the figure, d). When switch S opens, the inductor voltage instantly rises high enough to forward-bias the diode. This voltage must exceed the sum of the output voltage and the forward drop of the diode. The inductor current now flows through the diode to the load and the capacitor. Buck-boost (inverting) converters are similar to boost converters except that the diode (switch) connects the load across the inductor instead of across the switch (see the figure, e). Thus:

\[
V_{out} = -V_{in} \frac{(DC)}{(1-DC)}
\]

In most switching regulators, the duty cycle is controlled by a feedback loop using one of two techniques: constant-frequency pulse-width modulation (PWM) or constant on-time, variable-frequency, pulse skipping. In the former, the on-time of the switch is a function of the error signal representing the difference between the actual and desired output voltages. The greater the difference, the greater the on-time. The switch is turned on by a fixed-frequency oscillator. A comparator sensing the error turns it off. The oscillator in a pulse skipper has a fixed on-time, but the switch is only turned on when the error exceeds a limit. Because every clock pulse may not turn the switch on, pulsers don’t require compensation. They have more ripple on the dc output, which is harder to filter out as low-duty-cycle operation creates low-frequency sub harmonics of the clock frequency.

These converters, regardless of topology, operate in either voltage or current mode. In the voltage mode, the duty cycle is strictly a function of the output voltage. But current-mode converters also sense pulse-by-pulse switch current. The technique removes one pole from the feedback control loop, simplifying compensation, and provides feed-forwarding, improving line regulation.

\[
\text{ELECTRONIC DESIGN REPORT}
\]

\text{SWITCHING-REGULATOR ICs}

\text{JULY 25, 1991}
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stored on external capacitor C₂, which is connected between the V+ pin (pin 2) and the output.

**IT TAKES TWO TO TANGO**

This voltage (V+), the rectified flyback pulse, now powers the oscillator and the rest of the chip. Each additional cycle of the oscillator turns M₁ on harder (more current flows), generating a higher voltage, until an internal regulator cuts it off and holds it at 12 V. When it reaches 8 V, the startup comparator, C₁, starts the “high voltage” driving the gate of the chip’s power FET, M₂, turning it on and off. The high voltage gives this large transistor (it takes up about one-third the area of this 11,150- mil² chip) an on-resistance of no more than 0.67 \( \Omega \). The current flowing through it and L₂ develop the high-voltage power pulse that’s rectified by external Schottky diode D₂, and filtered by capacitor C₂, to create the 3- or 5-V output at Vₜₜ (pin 10).

Bringing the normally low control pin (CTL) high, or open, puts these SRICs into a standby (sleep) mode, cutting quiescent current to 80 \( \mu \)A. When put to sleep, the power-ready pin (pin 11) that’s tied to the output of C₁ goes low, the power FET is held off, and V+ is cut to 3 or 5 V and connected to Vₜₜ. The startup FET, M₁, can still provide up to 500 \( \mu \)A of standby current for circuits that must remain powered, such as volatile memory. The power-ready pin can control external circuits, further reducing battery drain. The chip also contains an independent low-battery monitor comparator, C₆. Its input is connected to an internal 1.17-V reference, and its output can sink 1.6 mA or source a few microamperes from V+.

Harris calls members of its second-source family, ICL644/645/646/647, with the same last digit as the Maxim parts. Note the absence of the two-cell controller, which is a job that can be handled by the one-cell device. The basic specifications are identical with the Maxim parts (as they should be for a viable second source). However, Harris has added a second family with the model numbers 1CL7644/7645/7646/7647. These devices offer a complete shutdown mode, dropping quiescent current to 5 \( \mu \)A. This is done by bringing pin 8 low (no connection on the original devices).

Although Steve Pietkiewicz of LTC had both bipolar and CMOS processes available to him, a bipolar process was chosen for his IC to challenge the MAX654 family (ELECTRONIC DESIGN, Dec. 27, 1990, p. 26). What resulted was a chip that could run off one or two cells without a bootstrap circuit and its second inductor. In fact, the fixed 5- and 12-V output versions of the LT1073 (single-cell) and the LT1173 take just three external devices (if you don’t
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want current limiting or a low-battery warning): an inductor, a Schottky diode, and an output-filter capacitor (Fig. 3). The adjustable model takes two additional resistors. Unlike the CMOS devices, a user-selectable resistor sets a maximum current limit for the switch between 0.1 and 1 A. When the limit is exceeded, the oscillator of this pulse skipper shuts down, leaving the power switch off. Reverse-battery protection circuitry limits reverse current to safe values up to 1.6 V. An additional pair of resistors uses the internal gain block to detect low-battery voltage (Fig. 3, again, far left). It can also be used for undervoltage lockout, or with an external pnp transistor as a linear post regulator.

Not only can these SRICs be used in boost circuits, but also in buck and inverting topologies. In a boost circuit, input voltages can range from 1 to 15 V, and from 1 to 30 V in a buck circuit. For example, a pair of the chips could produce +5 and −12 V from a single cell. One chip could produce 3 or 5 V from a 9-V alkaline battery, or virtually any voltage or voltages while operating off a 24-V truck battery. On the other hand, while they can take over 30 V, these bipolar SRICs are slightly less efficient (between 65% and 85%, depending on application) than the 16.5-V CMOS chips. Their quiescent current, which is typically 135 µA, can’t be reduced by a shutdown command.

These low-voltage SRICs need no bootstrap circuit because npn-transistor switches turn on hard, with the base only a few hundred millivolts positive with respect to the emitter. However, to get the base drive for a 1-A, 1-Ω switch with only 1 V on the supply rail (less than two base-emitter drops), some adaptive base-boost circuitry had to be coupled with the design of a pnp transistor that required a special P + diffusion. The power switch takes about one-third the area of the 6000-mils² die.

LTC isn’t alone in choosing bipolar technology for this class of SRICs. In fact, the first devices available in the U.S. (about 1985) were Raytheon’s RC4191 family of boost devices. They handle 2.2 V to 30 V with currents to 150 mA on a tiny chip of just 4400 mils².

The first SRIC in this venue, the TL499AC, came from Texas Instruments in late 1983, but it was only available in Japan. It didn’t arrive into the U.S. until about April 1989. This unique bipolar chip was the first to run off a single cell, and it contains an independent linear regulator, all crammed into an 8-pin DIP. The boost switcher can provide from 2.9
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to 30 V. Switch current is 500 mA. When coupled to the ac line through a step-down transformer, the chip uses the linear regulator. When moving over to a battery, the switcher is employed. No external rectifier is needed, but a pair of output-voltage-setting resistors are required, as well as a current-limit resistor.

**Deadly DIPs**

If you go back to the ancient BT (before-transistor) days, or if you've been working on CRT deflection circuits or high-power transmitters, you learned early on to work on hot circuits with one hand buried in your pocket. But what about ICs?

Now arriving on the scene are little 8-pin DIPs that can connect you directly to the ac line and/or handle better than 250 V dc. But remember to keep your fingers out of that breadboard! These SRICs divide instantly into chips for two distinct types of applications: those that require galvanic isolation from the ac power line, such as a transformer, and those that do not. Siliconix and Power Integrations have devices for the first type, Maxim and Harris for the second.

With the heavy move toward safety in both consumer and non-consumer electrical/electronic products over the last few years, the fate of non-isolated devices has been questioned. As it turns out, the safety push, particularly the move to double insulation (sealed plastic cases), has also made it possible to use the non-isolated devices in consumer and non-consumer electrical/electronic products. Consequently, these chips are even finding their way into such products as electric blankets, swimming-pool cleaners (motor control), and lighting controls. They also drive muffin fans, provide the startup/housekeeping power in large switching power supplies, control relays, and provide regulated power for 26-V ac environmental-control systems. They even get into some consumer toys.

Harris builds two virtually identical chips on their high-voltage (500-V) dielectrically isolated (DI) process. The HV-2405, for worldwide use, handles 18 to 264 V rms. Its U.S. counterpart, the HV-1205, handles 18 to 132 V rms. These aren't typical switching-regulator ICs. Requiring neither inductor nor diode, they provide 5 to 24 V at up to 50 mA (Fig. 4). While there's no isolation between input and output (just silicon junctions rated at 500 V), each 500-V device floats in its own DI tub.

The circuit consists of a switching preregulator followed by a linear series-pass regulator. At power-up, diode D_1 rectifies the positive-going input sine wave, and the preregulator's trigger circuit momentarily switches the rectified voltage to a large 470-µF capacitor, (C_2). When the capacitor is charged to about 6 V above the selected output voltage, the switch—an SCR with two gates—opens and stays open until the next ac-line cycle starts. The capacitor supplies power to the series-pass regulator, which in turn provides current, at a regulated voltage, to the output. The output current discharges the capacitor at a rate dependent on load current. Each line cycle refreshes the capacitor's charge anew.

Like many SRICs, if the output is pinstrapped to the sense (feedback) pin (pin 5), there's 5 V at the output. A series resistor (shown) or a Zener diode between the output and the sense pin, or a divider in parallel with the internal divider, raises the voltage. Resistor R_1 (typically 150 Ω) keeps in-rush current under control and snubber capacitor C_1 (typically 0.05 µF) with R_1 form a low-pass filter, limiting the rate of voltage rise at the chip's input. Inhibit capacitor C_3 (typically 150 pF) keeps the chip from turning on during input transients. Pulling the Inhibit pin (pin 4) low keeps the power switch off, shutting down the circuit. In their 8-pin DIPs, the HV-1205 and HV-2405 go for $2.55 and $2.93 each, respectively, in 1000-unit lots.

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cation point of view, they belong to the same genre. The MAX610 and MAX612 use a resistor, or a resistor and a capacitor, to limit input current and drop the line voltage (Fig. 5). The MAX611 uses a low-cost step-down transformer inserted between it and the ac line. The ac input is rectified, applied to a Zener diode in parallel with a filter capacitor, and applied to a linear (series-pass) regulator. All three are rated for output currents to 50 mA. A jumper between the output (pin 6) and sense pin (pin 5) sets the output of the MAX610 and MAX611 at 5 V. A resistive divider to the output of the latter device between 1.3 and 9 V, and drop the line voltage.

The output of the overvoltage/undervoltage pin (pin 3) goes low if the voltage at the sense pin is less than 4.65 V or greater than 5.4 V, regardless of the output voltage (it will be low all of the time if 5 V isn't the set output). A resistor in series with the output voltage (its height is a function of the output voltage) when in an isolated-flyback mode. Like the LTC LT1070, they use the rectified flyback pulse to sense the output voltage (its height is a function of the output voltage) when in an isolated-flyback mode. Thus, they don't require an optocoupler between output and input.

A resistive divider to the V_{set} pin sets the output of the former device between 1.3 and 9 V, and drop the line voltage.

In principle, the isolated off-line SRICs from Power Integrations and Siliconix employ current-mode PWM flyback topologies with transformer coupling. Like the LTC LT1070, they use the rectified flyback pulse to sense the output voltage (its height is a function of the output voltage) when in an isolated-flyback mode. Thus, they don't require an optocoupler between output and input.

### TABLE 2. REPRESENTATIVE LOW-POWER, LOW-VOLTAGE, SWITCHING-REGULATORS ICs

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Units</th>
<th>MAX664/65/65/59</th>
<th>MAX63/32/33 (Maxim)</th>
<th>MAX638</th>
<th>MAX635/36/37</th>
<th>ICL644/46/47</th>
<th>ICL645 (Harris Semiconductor)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic topology</td>
<td>na</td>
<td>Boost</td>
<td>Boost</td>
<td>Buck</td>
<td>Invert</td>
<td>Boost</td>
<td>Boost</td>
</tr>
<tr>
<td>Switch current</td>
<td>A</td>
<td>1.5</td>
<td>0.25</td>
<td>0.525</td>
<td>0.525</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Supply voltage range</td>
<td>V</td>
<td>1.1-5.6</td>
<td>2-16.5</td>
<td>5-16.5</td>
<td>2.3-16.5</td>
<td>1.1-5.6</td>
<td>2.6-3.6</td>
</tr>
<tr>
<td>Output voltage</td>
<td>V</td>
<td>5/5/3/3 (fixed)</td>
<td>5/12/15 (fixed)</td>
<td>5 (fixed)</td>
<td>-5/-12/-15 (fixed)</td>
<td>5/5/3 (fixed)</td>
<td>5 (fixed)</td>
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<tr>
<td>Frequency (nominal)</td>
<td>kHz</td>
<td>18</td>
<td>50</td>
<td>65</td>
<td>50</td>
<td>18</td>
<td>18</td>
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<tr>
<td>I_{P} (run/sleep)</td>
<td>mA</td>
<td>na/0.08 (654/655)</td>
<td>na/0.04 (657/659)</td>
<td>0.6/na</td>
<td>na/0.08 (644)</td>
<td>na/0.08 (640)</td>
<td>0.04/na</td>
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<td>3 (fixed), 5 (adj.)</td>
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<tr>
<td>Control mode</td>
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<td>Pulse skipping</td>
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<td>na</td>
<td>na</td>
<td>na</td>
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</tbody>
</table>

FOOTNOTES FOR ALL DEVICES
All specifications are maximums or minimums at 25°C, unless noted as (t) for typical or noted as nominal.

- **Package types:**
  - 10 = Buck; 11 = Flack; 12 = isolated flack; 13 = forward; 14 = inverting; 15 = "Ouk"; 16 = boost; 17 = positive to negative; 18 = negative boost.
- **Features:**
  - 20 = on-chip timing; 21 = pulse-to-pulse current limiting; 22 = soft start; 23 = external shutdown (sleep mode); 24 = synchronized; 25 = high/low-voltage output flag; 26 = undervoltage lockout; 27 = programmable-current limit; 28 = on-chip compensation; 29 = thermal shutdown; 30 = design software; 31 = line and load regulation guaranteed; 32 = output voltage guaranteed; 33 = no compensation needed; 34 = overvoltage crowbar; 35 = low-battery flag; 36 = power-ready flag; 37 = charge pump for negative voltages. na = not applicable; ns = not specified.
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They also use this rectified voltage to power the chip after startup. To improve accuracy, Power Integrations recommends using a coupled inductor to eliminate the spike on the leading edge of the flyback pulse (Fig. 6). The spike raises the effective value of the feedback voltage. The inductor consists of a small toroid with a single “primary” turn, and several secondary turns. The “primary” is created by slipping the toroidal core over the transformer’s power secondary winding.

To drop and regulate the input voltage, both the Siliconix and Power Integrations chips use MOSFETs as linear preregulators during startup. The Siliconix chip uses conventional enhancement-mode FETs; the Power Integrations chip uses depletion-mode FETs. In addition, like many of the latest controllers, but unlike the previously discussed SRICs, these chips can run at switching frequencies to 1 MHz.

The five-member Power Integrations family (PWR-SMP3/110/120/210/400) consists of chips that can control between 3 and 20 W from the rectified 115-V ac line, and 10 W from the rectified 220-V ac line (see the photo, p. 53). A companion controller, the PWR-SMP520, using an external power MOSFET, supplies 20 W from the 220-V ac line. The 115-V ac chips handle dc inputs from 36 to 200 V; the 220-V chips dc inputs from 74 to 400 V. The PWR-SMP400, aimed at 48-V telecommunications applications, handles dc input voltages from 30 to 100 V. Because a transformer is used, output voltage and currents are strictly a function of the controlled power. For example, the 20-W devices could provide close to 4 A at 5 V or 200 mA at 100 V. In addition, multiple outputs are possible. All of the devices are available in 16-pin power DIPs. Pricing ranges from $1.63 each to $2.63 each in 1000-unit lots.

The Siliconix family is primarily aimed at telecommunications applications. It has four very similar members, the 3-W, 10-to-70-V-input Si9100/Si9101 (1%/10% reference accuracy); the 3-W, 10-to-120-V-input Si9102; and the 1-W, similarly-rated Si9105. They also have a pair of companion controllers, the Si9110/Si9111, which can handle 10 to 120 V. The regulators come in 14-pin DIPs and 20-pin PLCCs; the controllers in 14-pin DIPs and SOICs. In quantities of 1000, pricing ranges from $3.87 to $5.04 each.

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### Single Output Models (Partial Listing)

<table>
<thead>
<tr>
<th>Size (HxWxL)</th>
<th>Total Watts</th>
<th>Output Voltage Range</th>
<th>Max. Amps</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5x5x6.5&quot;</td>
<td>200W</td>
<td>2-6V/25A</td>
<td>5-15V/3A</td>
</tr>
<tr>
<td>2.5x5x11&quot;</td>
<td>400W</td>
<td>2-6V/60A</td>
<td>5-15V/12A</td>
</tr>
<tr>
<td>2.5x5x11&quot;</td>
<td>400W</td>
<td>2-6V/80A</td>
<td>5-15V/12A</td>
</tr>
<tr>
<td>2.5x5x11&quot;</td>
<td>400W</td>
<td>5-15V/24A</td>
<td>5-15V/12A</td>
</tr>
<tr>
<td>2.5x5x11&quot;</td>
<td>400W</td>
<td>12-28V/15A</td>
<td>5-15V/3A</td>
</tr>
<tr>
<td>3x5x14.25&quot;</td>
<td>600W</td>
<td>5V/80A</td>
<td>5-24V/10A</td>
</tr>
<tr>
<td>4x5x14.25&quot;</td>
<td>750W</td>
<td>5V/100A</td>
<td>5-24V/10A</td>
</tr>
<tr>
<td>5x5x15.5&quot;</td>
<td>1000W</td>
<td>5V/120A</td>
<td>5-24V/10A</td>
</tr>
<tr>
<td>5x8x13.75&quot;</td>
<td>2500W</td>
<td>5V/400A</td>
<td>5-24V/10A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size (HxWxL)</th>
<th>Total Watts</th>
<th>Output Voltage Range/Max. Amps (select one)</th>
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</thead>
<tbody>
<tr>
<td>2.5x5x6.5&quot;</td>
<td>200W</td>
<td>2-6V/40A</td>
</tr>
<tr>
<td>2.5x5x8.4&quot;</td>
<td>400W</td>
<td>2-6V/60A</td>
</tr>
<tr>
<td>3x5x14.25&quot;</td>
<td>600W</td>
<td>2-4V/150A</td>
</tr>
<tr>
<td>5x5x15.5&quot;</td>
<td>1000W</td>
<td>5V/150A</td>
</tr>
<tr>
<td>5x8x13.75&quot;</td>
<td>2500W</td>
<td>2V/700A</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Operation</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>True Frame Averaging (to 256 frames)</td>
<td>real-time</td>
</tr>
<tr>
<td>Histogram</td>
<td>real-time</td>
</tr>
<tr>
<td>Math and Logic</td>
<td>real-time</td>
</tr>
<tr>
<td>3 x 3 Binary Morphology</td>
<td>.043 sec</td>
</tr>
<tr>
<td>3 x 3 Convolution</td>
<td>.043 sec</td>
</tr>
<tr>
<td>7 x 7 Convolution</td>
<td>.30 sec</td>
</tr>
</tbody>
</table>

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**BASIC TECHNIQUES LET DESIGNERS BUILD A FINITE-IMPULSE-RESPONSE FILTER IN DEDICATED HARDWARE USING PROGRAMMABLE LOGIC.**

**LEARN THE FUNDAMENTALS OF DIGITAL FILTER DESIGN**

Historically, designers often have taken an analog approach to filtering. Filters were constructed using operational amplifiers, resistors, and capacitors. One op amp could implement a second-order filter, and higher-order filters could be implemented by cascading second-order filters. However, passive components with tolerances of 1% or better are necessary for the filter to have reproducible characteristics. And the filter is typically fine-tuned by trial-and-error substitution of available component values. In addition, operational amplifiers with a high gain-bandwidth product may be needed to keep undesirable phase shift to a minimum or keep a closed-loop system stable. These factors are among the many problems in real-world implementations of filters.

With the advances made in digital-signal processing, however, digital filters are becoming a more attractive design alternative to traditional analog techniques. Because digital-system information is in digital form, filtering can be accomplished relatively easily by passing the data through a filter algorithm. In addition, digital filters have the advantages of no filter-characteristic drift over time, temperature, or voltage. And they can easily be designed to filter low-frequency signals. Moreover, the filter response can be made to closely approximate the ideal response, and linear phase characteristics are possible.

There are many well established methods of determining the filtering algorithm. Basically, the designer establishes the desired filter characteristics, thereby yielding a filter transfer function. The continuous-time transfer function is then transformed to the equivalent linear discrete-time-difference function. This function in the Z domain has the general form of:

$$G(Z) = \frac{A_0 + A_1 Z^{-1} + A_2 Z^{-2} + \ldots + A_n Z^{-n}}{(1 + B_1 Z^{-1} + B_2 Z^{-2} + \ldots + B_m Z^{-m})} = \frac{Y(Z)}{X(Z)}$$

The equation is referred to as the pulse transfer function. It's actually the Z transform of the continuous-time filter's unit impulse response. Conversely, the inverse Z transform of the pulse transfer function yields the impulse response of the filter.

The coefficients $A_n$ and $B_m$ determine the response of the digital filter. Changing

**MIKE TRAPP**
Lattice Semiconductor Corp., Carlsbad Pacific Center One, 701 Palomar Airport Rd., Third Floor, Carlsbad, CA 92009; (619) 931-4751.
The equation can be rearranged so that the result of the output multiply accumulate is added to the result of the input multiply accumulate to produce an output. This procedure is referred to as convolution. An output sample is produced for every input sample (Fig. 1).

The key to digital-filter design is to determine the filter coefficients that will produce the desired frequency response. Recursive digital filters, or infinite-impulse-responsive (IIR) filters, are a type of digital filter in which the design methodology closely follows that of an analog filter. One method for determining the coefficients is to define a realizable continuous-time domain Chebyshev, Butterworth, or equal-ripple filter then use Z transforms to transform the continuous-time-domain transfer function to the equivalent discrete-time transfer function that yields the filter coefficients.

A second popular method is the bilinear transform. In this method, engineers first design an analog filter so that after it’s transformed to a digital filter, the resulting filter meets a set of desired digital-filter specifications. This analog filter is then transformed to a digital filter via the bilinear transform from the S variable of the Laplace transform to the Z variable of the Z transform.

In a non-recursive digital filter or finite-impulse-response (FIR) filter, the output is computed using the present input X, and the previous inputs X_{n-1}, X_{n-2}, ..., X_{n-N}. This implies that the coefficients, B_m, are all 0, and there’s no feedback from the output. Designing non-recursive digital filters (FIR) involves defining an ideal desired frequency response from which the ideal impulse response is computed. The ideal impulse response is truncated to a finite number of non-zero samples using a windowing function, which is judiciously chosen. A common windowing function is the Kaiser window function.

An interesting property of FIR filters is that if an FIR system has linear phase, then its frequency response is constrained to be zero at f = 1/2T, where T equals the sampling frequency if:

h[M-n]=h[n] and M is odd (M = truncation length of the window).

This implies the M should be even when designing high-pass and band stop filters. Or,

h[M-n]=-h[n] and M is even.

A second method is the Parks-McClellan method. In this approach, the filter order and the edges of the passbands and stopbands are fixed, and the impulse-response coefficients are varied systematically so that an equal-ripple behavior is achieved in each approximation band. With this approach, the filter order can’t be specified in advance. Therefore, a cut and try procedure must be used to find the minimum filter order. The cut and try can be reduced by using a formula that predicts the filter order required to meet a given set of specifications.

There are advantages and disadvantages to each type of digital filter (IIR and FIR). An FIR filter is always stable because there’s no feedback from the output and the impulse response is finite. In addition, the amplitude and phase can be arbitrarily specified. On the other hand, an FIR filter will generally require more taps, and consequently more math, to compute the output value. The design methodology doesn’t resemble the familiar analog design techniques.

An IIR will generally have fewer coefficients, but the required output feedback can make circuit implementation more complex. A stable IIR filter can become unstable if the coefficients aren’t chosen properly to account for digital math errors.

There are four main types of errors that can arise in the design of digital filters. These are referred to as quantization errors. They are:

1. Quantization errors of the input analog-to-digital conversion
2. Quantization errors of the coefficients
3. Quantization errors due to arithmetic computations, including overflow
4. Limit cycles

In most cases, a 12-bit analog-to-digital converter (ADC) provides enough dynamic range and sufficiently small quantization noise. If floating-point numbers are used for the filter coefficients, the quantization error is usually small enough. However, floating-point arithmetic is more complex and more expensive.
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To implement than integer or fixed-point arithmetic. If 12- or 16-bit coefficients are used, the quantization error is generally negligible.

In the digital domain, math is performed using finite precision binary arithmetic. All digital filters need to multiply a signal sample by a constant coefficient. Of course, multiplying 2 N-bit binary numbers results in a 2N-bit result, but digital systems are usually confined to a fixed number of bits with which to represent binary numbers. Therefore, it’s necessary to round off the 2N-bit digital number back to N bits. One such product is the DFDP software from Atlanta Signal Processing Inc. (ASPI), Atlanta, Ga.

If overflow occurs during mathematical operations, the digital filter can behave in a nonlinear fashion and oscillations can occur. Two’s-complement arithmetic can help eliminate overflow. In addition, a saturating adder can be used. If the coefficients are less than one, then the resulting product will also be less than one. Scaling is used to force this condition. The coefficient can be scaled by a multiple of two so that the largest coefficient uses all available bits in the binary representation. The input is then scaled by the same amount.

The detail with which a digital filter can be described can seem endless. Fortunately, a wide variety of computer programs exist that help the engineer with the filter’s design. One such product is the DFDP software from Atlanta Signal Processing Inc. (ASPI), Atlanta, Ga.

Before a signal can be digitally filtered it must be digitized by an ADC. If a delta-sigma converter is used, the need for antialiasing filters (which must be analog and can be many orders) is virtually eliminated. Delta-sigma converters may have sample rates as high as 100 kHz. The filter algorithm can then be implemented in software or hardware.

A single-chip microprocessor can be used to implement a digital filter in software. However, “single chip” may be misleading, because a microprocessor system will generally require system RAM, ROM, I/O, and glue logic. The microprocessor can implement low- to medium-performance digital filters if the only function they’re performing is the digital filtering. As the work load of the microprocessor increases, its capability to digitally filter a signal in real time decreases. Once the system is designed, changing the filter’s characteristics is as easy as changing variables in software and downloading the code to the system.

For higher performance and moderate flexibility, the filter can be implemented in dedicated hardware using programmable logic for design flexibility. The limiting parameter will be the time to do a multiply-accu-
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CIRCLE 226 FOR U.S. RESPONSE  CIRCLE 227 FOR RESPONSE OUTSIDE THE U.S.
mulate function and the amount of physical space required for the hard-
ware implementation of the taps. Consider a circuit that uses a single-
port 16-bit multiplier-accumulator capable of an 85-ns clock speed (Fig.
2). The device can work in twos-com-
plement numbers and has output sat-
uration capabilities. As stated be-
fore, these two features are desir-
able when implementing digital filters. In addition, the device can be
easily controlled with a programmable logic device (PLD) because it’s
microcoded based.

First, the system must initially load the first N (N = 64) samples into the
FIFO before any convolution takes place. Otherwise, the FIFO would
never fill up. A counter imple-
mented in a 20RA10 works well. The 6-bit counter is implemented with
the four least-significant bits imple-
mented as an asynchronous counter.
SMPL_DN (ADC sample done) acts
as the clock. The two most-signifi-
cant bits are implemented as a ripple
counter. This type of counter design
makes it possible for a long counter
to be implemented with only four
product terms per output. The
SMPL_DN signal is also generated
in the 20RA10, and is triggered off
signals from the ADC.

When the counter reaches the val-
ue 63, indicating that the FIFO is full
minus the one sample that’s held in
the shift/hold register, GO becomes
true and the system begins to exe-
cute the filtering algorithm. Because
the system is linking two asynchro-
nous subsystems (ADC and the mul-
tiplier-accumulator), there must be
an asynchronous interface between
the two. The 20RA10 is utilized by
generating one interface signal
SMPL_CONV (sample or convolve
mode). The system powers up with
this line held in the sample mode
(SMPL_CONV = 1). When GO goes
true, synchronous with the falling
edge of the clock from the ADC,
SMPL_CONV goes low asynchro-
nously with MCLK (synchronous
with SCLK). Because SMPL_CONV is an input to the
state machine, the machine could be
subject to a metastable input. The
Lattice CMOS PLDs are very high
speed, so the metastable characteris-
tics are excellent. That is, the state
flip-flop has a very low probability
of going metastable. Therefore, the
state machine will have to wait, at
most, one extra MCLK cycle before
starting the convolution.

Once the convolution is started, the operations of loading a sample
into the multiplier-accumulator, then loading the coefficient into the
multiplier-accumulator and issuing the multiply-accumulate command,
can be repeated until all N samples have been done. At this time, the filter
output is valid and the cycle is re-
started. These steps can be imple-
mented with an 8-state state machine
(multiplier-accumulator controller)
(Fig. 4).

By coding the states properly, the state variables out of the state ma-
chine can be used to directly control the multiplier-accumulator. Two out-
put enable signals, XOE and YOE_MCDN, control the data into
the multiplier-accumulator. The sig-
nal CONV_DN indicates that all N
samples have been convolved. A
dummy state variable (ST_BIT) is
forced to have the same state assign-
ment as the state machine. The de-
sign takes advantage of the power-
up reset of Lattice’s programmable
logic devices (PLD s). After power-
up, the registers will be left in the 0
state, which is by careful design is also
the start state of the state machine.

Except for the last SMPL_DN
during initial load, every time
SMPL_DN (sample done by the
ADC) takes place, SHFT_IN occurs
to load sampled data from the shift/
hold registers into the FIFO. During
convolution, XOE occurs every time
a coefficient is loaded to the multipli-
er-accumulator. The first XOE of a
convolution causes the last data sam-
ple left in the shift/hold registers
during initial load or sample mode to
be shifted into the FIFO. Following
every XOE is a YOE_MCDN (Y-
output enable, multiply-accumulate
done). YOE_MCDN causes data
from the FIFO’s output to be parallel
loaded into the shift/hold registers.
A single data sample is then shifted
out of the FIFO. The system is ready
for the next XOE that shifts in the
data held in the shift/hold registers
and so on. This loop continues until
SMPL_CONV (sample or convolve
mode) goes to sample mode, at which
time a new sample is loaded into the
shift register, restarting the cycle.

Inputs to the state machine,
4. **FIFO CONTROL SIGNALS** are generated asynchronously. The system timing diagrams for the convolve (a) and initial load (b) operations show the appropriate Shift In and Shift Out signals, and clock signals sent to the shift/hold register.
SMPL_CONV, tell the machine when it's time to begin the convolution cycle. This signal comes from the mode-control device. TC (Terminal Count) indicates when the convolution is to end. TC comes from a 6-bit coefficient counter, and is valid when the count equals 63, which indicates when all 64 samples have been convolved with the respective coefficients. ORDY comes from the FIFO and tells the state machine that the sample from the FIFO is valid. The state machine will continue to load in the coefficient to the multiplier-accumulator until ORDY goes true, at which time the last multiplier-accumulator cycle is completed and the output command MS (SAT) is issued. MS causes the filter's outputs (multiplier-accumulator outputs) to become valid and latched into a final output register. This command will saturate the multiplier-accumulator output if the final value has an overflow, keeping the digital filter from oscillating. The multiplier-accumulator is statically configured to round off the final output to the most significant 16 bits.

Microcoded instructions to the multiplier-accumulator are generated by decoding the state variables. The first instruction is a NOOP. When SMPL_CONV goes low, then state machine issues a XBUS instruction to the multiplier-accumulator. This causes the multiplier-accumulator to load data from the I/O port into an internal register. The state machine then issues a YBUS, CLKMR TC. This command tells the multiplier-accumulator to perform a multiply operation in twos-complement without accumulation because it's the first multiply operation of the convolution.

The machine then enters a loop and issues another XBUS command followed by a YBUS; CLMR; TC; MR+. This command is a multiply-accumulate function in twos-complement arithmetic. The machine remains in this loop until TC goes true, at which time the last multiplier-accumulator cycle is completed and the output command MS (SAT) is issued. MS causes the filter's outputs (multiplier-accumulator outputs) to become valid and latched into a final output register. This command will saturate the multiplier-accumulator output if the final value has an overflow, keeping the digital filter from oscillating. The multiplier-accumulator is statically configured to round off the final output to the most significant 16 bits.

The instructions to the multiplier-accumulator can be changed simply by decoding the state variables to different output values. If E²CMOS devices are used, the programmable device can simply be reprogrammed and put back into the circuit. An E²CMOS 22V10 from Lattice Semiconductor is one such device that can be used for this application.

Two 64-word-by-8-bit FIFOs can be used to implement the filter taps. The FIFO can be loaded up with the initial N samples. A sample is then shifted out of the FIFO and into the multiplier-accumulator for processing. This sample is also stored in a shift/hold register and is shifted back into the FIFO prior to the next sample being shifted into the multiplier-accumulator for processing. After all N samples have been processed, the oldest sample is shifted out and a new ADC sample shifted in. The multiplier-accumulator can then output a filter value. Programmable logic can be used to interface the digital filter to the ADC, act as temporary storage register, and implement FIFO control.

These shift/hold registers can be implemented with two 20V8 devices. In the sample mode (SMPL_CONV = 1), the devices act as shift registers. Data is serially loaded into them under control of the ADC. The registers are then placed in a hold mode so that the data sample isn't lost. When the system enters the convolve mode, (SMPL_CONV = 0), data is immediately loaded into the output command MS (SAT).
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<tr>
<th>HP 30-watt power supplies</th>
<th>E3610A</th>
<th>E3611A</th>
</tr>
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<tr>
<td>Range 1</td>
<td>8V, 2A</td>
<td>20V, 1.50A</td>
</tr>
<tr>
<td>Range 2</td>
<td>15V, 2A</td>
<td>35V, 0.85A</td>
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<td>Load or line regulation</td>
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<tr>
<td>Ripple and noise (10 Hz-10 MHz)</td>
<td>200 µV rms/2 mV p-p</td>
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shift/hold registers in parallel. Filter coefficients are stored in PLDs emulating ROM. A 6001 has a programmable AND and a programmable OR array so that it easily emulates a 64-by-8 high-speed PROM. Again, if E devices are used, the filter coefficients can be changed simply by reprogramming the devices. An address counter is used to access the coefficients in the correct order. Because there are 64 required coefficients for the 64 taps, only 6 bits of address are required.

The coefficient-address counter is a simple 6-bit counter implemented in a 22V10. The counter is a synchronous type with a count enable. The clock is synchronous with the multiplier-accumulator clock. The countable input pin is connected to XOE from the multiplier-accumulator controller. Therefore, the counter is incremented only after the coefficient value has been loaded into the multiplier-accumulator. When the counter reaches 63, TC goes true to indicate that all 64 coefficients have been convolved. Again, the power-up reset is used to ensure that the counter starts in a known state.

The remaining four output-logic macro cells can be used to generate FIFO control signals. These signals are generated asynchronously. Depending on the state of the system—whether it be initially loading, sampling, or convolving—the appropriate Shift In, Shift Out, and clock signals for the shift/hold register will be generated (Fig. 4).

When the convolution is done, the state machine sets the CONV_DN signal true synchronous with MCLK. Hence, SMPL_CONV will also be set synchronous with MCLK. This will create glitches on the signal CLKIN, which is the clock to the shift/hold registers. This is a don't-care condition, as the registers will soon be loaded with a new valid data sample under the control of the ADC.

The system requires 133 MCLK cycles to complete the convolution. With a 11.7-MHz clock, this takes 11.4 µs. This system used an ADC with a serial interface that requires 3.3 µs to shift the data into the shift/hold registers. Thus, the system can sample an input signal at 11.4 + 3.3 = 14.7 µs or 68 kHz. The Nyquist sampling theorem states that a signal must be sampled at twice the highest frequency component to accurately preserve the information in that signal. Therefore, this system can accurately filter a signal with the frequency component as high as 34 kHz.

Using the DFDP software from ASPI, a bandpass filter was designed using the Parks-McClellan method. The center frequency is at 20 kHz with a passband of 5 kHz. The transition region occurred in 2 kHz (Fig. 5). It's interesting to note that the edges of the filter have a slope of approximately 35 dB/0.2 decade, or 175 dB/decade. It would take a 9th-order analog filter to implement the same specifications.

The system presented in this example is a straightforward FIR filter. Because of the extensive use of programmable logic, the system can be easily adapted to implement an IIR filter. The final output value can be fed back into the FIFO prior to a new sample shifting into the FIFO. The coefficients can be staggered in the coefficient ROM so that the B[n]'s line up with the Y(n - M), and the A[n]'s line up with the X(n - N).

If enhancement of the system's performance is desired, a larger FIFO memory can be used with a faster multiplier-accumulator. Because 15-ns programmable-logic devices are used, they're not a limiting factor. If a parallel ADC, 64-by-8 FIFO, and a 45-ns multiplier-accumulator are employed, the system could be made to run at 167 kHz with little modification.

The author would like to thank Atlanta Signal Processing for their help in developing this article.

Mike Trapp, an applications engineer for Lattice Semiconductor, holds a BSEE from the University of Colorado, Boulder.

**How Valuable?**

<table>
<thead>
<tr>
<th>Highly</th>
<th>547</th>
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<tr>
<td>Moderately</td>
<td>548</td>
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<td>Slightly</td>
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Electromechanical Relays: Factors To Consider Before Buying

Correct interpretation of relay data sheets can spell the difference between a successful system design and a failure.

BY BLAIRE CAPRIOTTI
Aromat Corp., 629 Central Ave., New Providence, NJ 07974; (908) 464-3550.

Despite their modest size, relays can determine the quality of electronic equipment. In a matter of milliseconds, the wrong relay can turn a well-designed computer into an expensive desk ornament. Choosing the right electromechanical relay during the design stage avoids such problems. Doing so is simple—once you know what to look for.

Basically, an electromechanical relay is a remote switch capable of switching multiple circuits, either individually, simultaneously, or in sequence. When the coil is energized, it becomes an electromagnet and moves the contacts. It’s a deceptively simple concept.

Hundreds of different electromechanical relays exist for specialized applications ranging from telecommunication and computers to motors and lights. Such variety allows designers to select the right relay for any given application, but it also complicates the selection task. Despite the diversity among electromechanical relays, these points must be considered for all applications.

Relay contacts are designed to carry certain rated loads and load types. Overloading a relay will damage the contacts and cause a failure in the circuit. Conversely, a 30-A power relay won’t switch 2 A as efficiently as a low-power signal relay. Use Ohm’s law to determine the proper contact rating for a specific application (Fig. 1). A frequent error made in specifying a relay is failing to account for the type of load and its specific inrush current.

There are many different load types: resistive, inductive, and capacitive, among others. Except for resistive loads, each one creates an inrush current that is much greater than its steady-state current. For example, when a motor is turned on, it immediately tries to draw five to 10 times its steady-state current. In this case, the inrush decreases over a period of 0.25 to 0.5 seconds. Other loads may draw up to 40 times more than their steady-state current over a period lasting from several seconds to several minutes.

1. Designers should use Ohm’s Law in determining a proper contact rating for relays. In the example shown, the relay should have a contact rating of more than 60 W, 10 A, and 6 V dc.

<table>
<thead>
<tr>
<th>P = Power (W dc)</th>
<th>I = Current (A)</th>
<th>E = Voltage (V)</th>
<th>R = Resistance of load (Ω)</th>
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<tbody>
<tr>
<td>I = V/R</td>
<td>I = 6/0.6</td>
<td>E = 10 A dc</td>
<td>R = 6 × 10 Ohm’s Law</td>
</tr>
<tr>
<td>P = I × E</td>
<td>P = 60 W</td>
<td>V = I × R</td>
<td></td>
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</tbody>
</table>

In applications with inrush current, use the steady-state current as a guide to determine the type of load and its specific inrush current.
size of the inrush current. Then select a relay that provides ample safety. A major factor in protecting against inrush current is the contact material. Silver alloys are the most common contact materials. Silver cadmium oxide (AgCdO), for example, has the conductivity and low contact resistance of silver, but it also has excellent resistance to welding, which means better inrush protection. Sometimes additional layers are added to relay contacts when they’re used in certain applications. Gold or chromium layers add extra corrosion resistance. In telecommunication relays, gold flashing or cladding is sometimes used to improve conductivity at low current levels.

There are three basic contact configurations: Forms A, B, or C. Form A is a single-pole, single-throw, normally open (SPSTNO) configuration. Upon actuation, the contacts close to complete a circuit.

The Form B configuration is also a single-pole, single-throw type, but is normally closed (SPSTNC). With form B, the contacts move apart, breaking the circuit.

Form C contacts, which are single-pole, double-throw (SPDT) types, transfer the contact from one pole to another. As the armature moves, it breaks one contact before making the other.

When a catalog or data sheet refers to contact configuration as 2b, it means the relay has two Form B contacts. When activated, the relay will turn off or break two independent circuits. Conversely, a 3a relay will turn on or make three independent circuits when activated. Some relays combine configurations. A 2a2b relay will make two circuits while breaking two others.

Typically, the application determines the choice of configuration. For example, if a common signal must be switched from one circuit to another, then a Form C is needed. Elsewhere, if a relay will spend most of its time in the “on” or normally closed position, then a Form B (NC) configuration probably makes more sense than a Form A (NO). It would take constant power to keep a Form A (NO) contact in the closed position, whereas closed is the natural state for a Form B contact.

Sometimes, however, the circuit dictates use of Form A (NO) contacts even though the contacts will be held in the closed position for prolonged periods. In these situations, latching relays can be used.

Latching relays, available in all three configurations, contain either one or two coils and are activated by pulses of current rather than steady flows. In a two-coil type, a single pulse energizes the “set” coil, moving the contacts into the closed position. The contacts remain closed without application of power until another pulse energizes the “reset” coil, moving the contacts into the open position. In the single-coil type, the relay is set and reset by applying signals of opposite polarities to the coil. Multiple latching relays may be synchronized and controlled by a microprocessor (Fig. 2).

Coil specifications are another key to identifying the right relay for an application. The following specifications primarily refer to polarized dc coils, which is the most common type of coil used today because of its high efficiency. The older ac coils are used only when alternating current is the only type of power coming through the line.

Under normal operating conditions, the coil’s nominal voltage is the recommended voltage required to operate the relay. The pick-up voltage, which is typically 70 to 80% of the nominal voltage, is the minimum voltage needed to activate the relay. Theoretically, a pick-up voltage of 5 V dc for a 1 Form A relay means that it will take at least 5 V to close the contacts and make a circuit. In practice, however, because of varying operating conditions such as temperature, load, or others, it’s best to confirm the actual pick-up voltage.

The drop-out voltage is the highest voltage at which the contacts revert to their inactive position. Typically 10% of the nominal voltage, the drop-out voltage tells you the point at which the relay is guaranteed to be in its energized position.

The maximum continuous voltage is the highest voltage...
that can be applied continuously to the coil without causing damage. The nominal voltage of a power relay might be 12 V, while the maximum allowable voltage is 16 V. The relay can probably take spikes of higher voltage, but check with its maker to be sure.

The coil resistance is the dc resistance of the coil at a given temperature, usually 20°C (68°F). Rising temperatures cause increased resistance. Every 1°C rise requires a 0.4% increase in pick-up voltage to operate the relay.

The temperature-rise specification tells how hot a relay coil can get and still function properly. As mentioned above, rising temperature increases resistance, requiring additional voltage to operate the relay. Temperature rise is affected by input power, the switching and carrying contact current, ambient temperature, and how often the relay operates. Most relays operate at ambient temperatures ranging from -40 to +85°C. Specialized high-temperature coils operate at up to 180°C.

Another critical factor in specifying relays is their packaging, which refers to options such as terminal type, mounting method, relay size, covering, and sealing types. All packages are not created equal.

Dust covers, which are standard on most relays, protect the relay’s inner workings from damage from dust and other large particles. However, a covered relay is not the same as a sealed relay. Too often, a simple covered relay is run through wave soldering or a water cleansing and is ruined.

There are several different types of sealing available, which provide varying degrees of protection during pc-board processing. Flux-resistant types are suitable for automatic soldering. Their terminals are sealed or molded to the base. In addition, the point at which the cover meets the base is usually raised above the pc board to permit cleaning the board surface.

Sealed relays can go through automatic soldering and cleaning processes, although ultrasonic cleansing is not recommended. The relay is sealed with a resin, typically epoxy, to protect the contacts from dust and other contaminants. Hermetic sealing protects against all gas absorption. Metallic hermetic sealing is suitable for explosion-proof requirements.

Relays come with pc-board terminals, self-clinching terminals, quick-connect types, pc-board/quick-connect combinations, plug-in terminals, or screw terminals. The variety gives the designer multiple design-in options.

Using components that are certified by one or more standards bodies simplifies and reduces the cost of obtaining approval from UL, CSA, or one of the other testing organizations. Catalogs and data sheets should list all certifications. Check the ratings at which the relay was certified to see if the approval is relevant to an application.

In addition to the five points mentioned above, there are several other issues that need to be considered when selecting a relay. One of those is the relay’s life expectancy. Most relay catalogs and data sheets list two types of life expectancy: mechanical and electrical. Mechanical life is the guaranteed number of times the relay can be operated under nominal conditions with no load on the contacts. Electrical life is the guaranteed number of times a relay will operate with a specific load on the contacts. Generally, relay life should be matched to the life of the product. If relay life is less...
than the expected life of the product, it could affect product quality. Also, there’s no need for a relay that will outlive the product. Why pay for unnecessary longevity?

Life-expectancy data in catalogs and data sheets is given for specific loads and conditions. The relay’s actual life may vary depending on the application and operating conditions. If the listed electrical life is 100,000 operations switching a load of 40 A at 12 V dc, and you need to know how long it will last switching 38 A at 14 V dc, the manufacturer should provide that information.

Another factor in specifying relays is their surge-handling capability. Current flowing through the system may suddenly increase for many reasons, including a lightning strike, fluctuation at the power station, or a failure within the system. These surges can severely damage the relay coil, rendering the relay inoperable. In some cases, the surge can jump from the coil to the contacts, causing damage to the load section of the circuit. If the load is connected to the telephone lines, the surge could damage equipment miles away.

FCC and REA requirements for telephone relays require protection from lightning surges up to 2500 V. For European-telecommunication applications, some relay manufacturers have begun adding a special molding to signal relays to insulate the coil and contacts from surges up to 4000 V. Power relays, because of their size, can typically withstand surges up to 5000 V. When switching inductive loads with a dc relay for relay-sequence circuits, de motors, de clutches and de solenoids, diodes are used to absorb the surge.

Contact resistance is a key consideration. The most important characteristics of contact resistance are low initial resistance and stable resistance over time. Certain signal relays, like those with low contact loads in the millivolt range, can only be switched with low resistance, typically less than 20 mΩ.

Although increased resistance cannot be prevented, certain developments in relay design limit the increase. Sealed relays play a major role in maintaining stable contact resistance because they prevent contaminants from fouling the contacts. Data for resistance tests comparing unsealed and sealed versions of two types of relays can be shown graphically (Fig. 3). In addition, matching the relay to the application by accounting for factors such as inrush current, surges, operating frequency, and others, will slow the rise of resistance. Check the data to ensure that a relay has prolonged stable resistance.

Specifications on vibration and shock resistance explain how much energy and force a relay can withstand and continue to function properly. Vibration resistance is expressed in both G force and frequency range. Functional vibration resistance refers to the amount of vibration that’s tolerable during service without causing closed contacts to open more than a specified amount. For example, a relay rated at 4.4 G, 10 to 500 Hz can withstand the steady vibrations of an automobile engine. Destructive vibration resistance refers to the amount of vibration a relay can withstand during shipment, installation, or use without suffering damage.

Blair Capriotti, assistant vice president and general manager of Aromat’s Precision Components division, holds a BSEE from Pennsylvania State University.

**HOW VALUABLE?**

<table>
<thead>
<tr>
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<td>AT&amp;T Microelectronics</td>
<td>2 Oak Way, P.O. Box 610, Berkeley Heights, NJ 07922</td>
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<tr>
<td>American Research &amp; Engineering</td>
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<td>American Zettler Inc.</td>
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<td>Ameritec Co. Inc.</td>
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<td>Annulus Technical Industries</td>
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<tr>
<td>Antex Electronics Corp.</td>
<td>16100 S. Figueroa St., Gardena, CA 90248</td>
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<tr>
<td>Ark-Res Corp.</td>
<td>3400 Yonkers Rd., Raleigh, NC 27620</td>
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LINEARS
POWER-ONE'S International Linear Series is the world's undisputed leader in versatile, cost-effective linear power supply products. A long-time favorite of designers and engineers worldwide, the series is the most widely purchased power supply line through distribution in the industry. The most popular voltage and current combinations are available in a wide variety of off-the-shelf standard models. • Popular industry standard packages • 77 models... 6 watts to 280 watts • ± 0.05% regulation • Up to 4 fully regulated outputs • Worldwide safety approvals

HIGH POWER
POWER-ONE'S International High Power Series is the industry's only true fully-modular high power product line. Specify a power system that meets your exact requirements from a wide selection of single, dual and triple output plug-in power modules. Virtually any combination of output voltage and current rating can be delivered from stock. • 500 watts to 1500 watts • Fully modular construction • Up to 15 fully regulated outputs • UPS battery backup option • Parallelable outputs with current sharing

POWER-ONE offers one of the largest selections of switcher, linear, and high power standard models in the world. So, whatever your D.C. power supply requirement calls for, make POWER-ONE your first choice and be sure you're getting the best—not only in quality, but selection and value as well. Call today for our new 1990 catalogs.

"Innovators in Power Supply Technology"

POWER-ONE, INC.
740 Calle Plano • Camarillo, CA 93012-8583
Phone: (805) 987-8741 • (805) 987-3891
TWX: 910-336-1297 • FAX: (805) 388-0476

TOLL-FREE LITERATURE HOT-LINE:
(800) 678-9445

POWER-ONE offers one of the largest selections of switcher, linear, and high power standard models in the world. So, whatever your D.C. power supply requirement calls for, make POWER-ONE your first choice and be sure you're getting the best—not only in quality, but selection and value as well. Call today for our new 1990 catalogs.

CIRCLE 260 FOR U.S. RESPONSE
Memories, ASICs, and Logic ICs Deliver High-End Performance.

For high-end workstation and PC applications, Oki offers a range of ICs with the powerful performance features your high-level board designs demand.

**1-Meg Based VRAMs.** Oki's high-bandwidth video RAMs enable the up-front performance required for high-resolution graphic applications. Features include dual port memory and fast access times.

**0.8µm Gate Arrays.** Manufactured on our volume 4-Mb line, Oki's SOGs offer exceptional benefits: high-speed logic and I/O performance, high-density macro-functions, high pin count packages, and more.

**Field Memory.** There's no better solution for a frame grabber design than Oki's high-performing 1-Mb serial memory. Features include an internal self-refresh control circuit, making this device appear fully static to the user.

**Speech Synthesis.** For high-quality performance you can hear, no one matches Oki's RealVoice™ speech synthesizers. With on-chip filter and D/A, these chips reduce design time and IC count while increasing system reliability.

**16-Bit MCU.** Oki's nX family of fast MCUs combines a three-program instruction pre-fetch queue to lower overall CPU cycle time down to 200 ns. Features include a variety of I/O options plus 16K of 16-bit word ROM and 512 bytes of RAM. Start packing more performance into your system with Oki ICs. Call 1-800-OKI-6388 for the details.

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**Oki High-Performance ICs**

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<th>Part Number</th>
<th>Description</th>
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<tr>
<td>MSM514252</td>
<td>High-bandwidth, 262,144 x 4-bit VRAM</td>
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<td>MSM514221A</td>
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<td>MSM1050000</td>
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<td>MSM6388</td>
<td>Solid-state recorder/IM serial register I/F</td>
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<td>MSM67820</td>
<td>16-bit MCU with 16KB ROM, 512B RAM, 56 I/Os, 3 x 16-bit timers, 2 x 8-bit timers</td>
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RealVoice is a trademark of Oki Semiconductor.
PERFORMANCE UP FRONT STARTS WITH OKI ON BOARD.

OKI Semiconductor
785 North Mary Avenue
Sunnyvale, CA 94086-2909
1-800-OKI-6388

CIRCLE 130 FOR U.S. RESPONSE
CIRCLE 131 FOR RESPONSE OUTSIDE THE U.S.
**SWITCHES & RELAYS**

**MINI PUSHBUTTON COMES IN MANY STYLES**

Square, round, and high-round-bezel versions are available for the Series 59 miniature pushbutton switches. The sealed units also come in three button colors and have gold contacts, solder terminals, and momentary-action switching. Switch bodies are made of a non-sparking zinc alloy that's suitable for explosive atmospheres. Options include pc-board terminals and a chemical overcoat. Call for pricing and delivery.

**ITW Switches**
6615 W. Irving Park Rd.
Chicago, IL 60634
(312) 282-4040
►CIRCLE 779

**SUBMINI PUSHBUTTON OFFERS MULTIPLE POLES**

A choice of two-, four-, or six-pole double-throw switching is offered in a board height of less than 3/8 in. with the PHA series pushbutton switch. The subminiature device comes with single switch action in either push-push or momentary actions or up to seven switch stations with interlocking action. Pricing ranges from $0.30 to $0.50 depending on quantity and configuration. Delivery is from stock to 10 weeks.

**ITT Schadow Inc.**
8081 Wallace Rd.
Eiden Prairie, MN 55344
(612) 934-4400
►CIRCLE 780

**LIGHTED PUSHBUTTONS OUTSHINE THE SUN**

Superior sunlight readability, high reliability, and shallow depth behind the panel are features of the Series 584 5/8-in.-square lighted pushbutton switch. The units can be matrix or individually mounted for use in avionics systems and cockpit applications. The switch offers a proven snap-action design with up to four poles in a body just 1-1/2-in. long.

Call for pricing and delivery.

**Eaton Corp.**
MSC Products
1640 Monoravia Ave.
Costa Mesa, CA 92627
(714) 642-2437
►CIRCLE 781
Somewhere in the world a Sanyo battery is being "designed-in" to a high performance application.

Right now.

Industry leaders select industry leaders.

CADNICA. In 1964 Sanyo's proprietary technology led to a breakthrough battery that withstands continuous overcharging and overdischarging...the sealed, rechargeable nickel cadmium Cadnica.

LITHIUM. Sanyo developed the technology for manganese dioxide compounds to be used in Lithium batteries which produced a cell with high voltage and high energy density characteristics.

CADNICA EXTRA. Sanyo's Cadnica E series incorporates high-density electrode plates in a new concept design for 40% greater capacity than conventional batteries and 1-hour charge capability via Sanyo's -3V voltage sensor changing method.

SOLAR. Sanyo leads the development of solar cells with the application of amorphous silicon for physical flexibility and the ability to be fabricated into large-area cells.

NiMH. Sanyo's proprietary electrode manufacturing process and built-in resealable safety vent lead the development of high capacity, high performance rechargeable, Nickel Metal Hydride batteries.

If you're developing an industry leading product right now, perhaps you should contact Sanyo... right now.

For specification and design assistance please contact your regional Sanyo sales office at the following address:

SANYO Energy (U.S.A.) Corporation
2001 Sanyo Avenue
San Diego, California 92173
(619) 661-6820

SANYO Energy (USA) Corporation

CIRCLE 236 FOR U.S. RESPONSE
CIRCLE 237 FOR RESPONSE OUTSIDE THE U.S.
SNAP-ACTING SWITCHES OPERATE WITH LOW FORCE

Forces as low as 15 grams (0.53 oz) are enough to actuate the TF-CC or CD Series snap-action switches. The units meet UL, CSA, and VDE requirements and are available in 1-A, 3-A, or 5-A ratings in SPDT and SPST configurations. Various actuators are available, including standard pin plungers, wide pin plungers, levers, and others. Volume pricing starts at under $1. Delivery is in eight weeks. Samples are available immediately upon request.

Unimax, A Division of C&K
P.O. Box 152
Wallingford, CT 06492
(203) 269-8701
CIRCLE 782

LIGHTED KEYSWITCH CHANGES LEGEND EASILY

Interchangeable legend plates are featured in the MMT/MMS keyswitches. Also featured are a low profile and medium-stroke contact travel of 3.2 mm. Switching action is momentary or maintained. A folded metal strip provides a smooth gliding, self-cleaning contact spring action. Prices range from $1.74 to $3.84 in lots of 100. Delivery is from stock to six to eight weeks.

Schurter Inc.
1016 Clegg Ct.
Petaluma, CA 94954
(707) 778-6311
CIRCLE 783
The point of this little demonstration is that Coilcraft surface mount inductors are made of ceramic. A decidedly non-magnetic material.

Most other chip inductors are made of ferrite. Which is great for demonstrating the principles of magnetism, but not so hot for high frequency magnetics.

Take self resonance, for example. SRFs on our coils are up to 3 times higher than equivalent ferrite chips. And located a safe distance away from your operating frequency.

The actual inductance you'll get with Coilcraft chips at higher frequencies is very predictable and consistent. Not so with ferrites. Beyond the test frequency, their inductance curves rise steeply and vary significantly from part to part.

Coilcraft ceramic chips also have a low temperature coefficient of inductance: +25 to +125 ppm/°C, depending on inductance. TCLs on ferrite chips are often two to four times higher!

And if you need close tolerance parts, we offer even more advantages. Thanks to our computer-controlled manufacturing and ceramic's neutral properties, it's easier for us to make 5% or 2% parts. We can even production-test at your operating frequency! Other chip makers have to cope with ferrite's permeability variations, so their yields are lower. Which means delivery can be unpredictable.

So next time you're selecting surface mount inductors, forget the ferrite and stick with Coilcraft ceramic chips.

For complete specifications and information on our handy Designer's Kits of sample parts, circle the reader service number. Or call 800/322-COIL.
MINI TOGGLE SWITCHES CAN'T BE TEASED

Non-teasable contact transfer is featured in the T3 Series of miniature toggle switches. The rugged, highly reliable devices weigh 25% less than competitive switches and offer a positive detent for safe operation. High contact pressure and superior wiping action let the T3 Series switch loads up to 5 A. One- or two-pole circuitry is available. Pricing starts at $8 for a mini bat handle, 1/4-40 bushing model with DPDT contacts. Delivery is in four to six weeks.

OTTO Controls
2 E. Main St.
Carpentersville, IL 60110
(708) 428-7171
CIRCLE 784

SEALED SNAP SWITCH IS WORLD'S SMALLEST

The Turquoise line of sealed snap-action switches includes the ultra-mini ABJ1 Series, which at 12.8 mm by 6.0 mm by 6.5 mm is claimed to be the world's smallest sealed snap-action switch. Thanks to an elastomer double-molded sealing technology, the Turquoise switches cost up to 40% less than traditional epoxy-sealed switches, making them cost-competitive with unsealed switches. Call for pricing and delivery.

Aromat Corp.
39 Fanny St.
Shelton, CT 06484
(203) 934-2924
CIRCLE 785

TRANSPARENT MEMBRANES ENHANCE INTERFACES

In serving as an ergonomically appealing interface, transparent membrane switches enhance the visual interface between non-technical operators and sophisticated software applications. The switches are totally sealed for use in most clinical or hazardous environments. Units can be designed with various sensitivities to avoid false or inadvertent data entries. Costly electronics and sensing devices are not required for operation. Call for pricing and delivery.

Memtron Technologies Inc.
1400 Weiss St.
Frankenmuth, MI 48734
(517) 652-2656
CIRCLE 786

Design to production, Philips offers you more discrete semiconductor options.

For designers there’s the flexibility of choosing from one of the industry’s broadest ranges of discretes. Small signal products and power devices, optoelectronic, CATV, RF and microwave products—in standard surface mount, leaded glass, metal and plastic packages.

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Philips Components
Discrete Products Division
2001 W. Blue Heron Boulevard
P.O. Box 10330
Riviera Beach, FL 33404

1-800-447-3762

SWITCHES & RELAYS

**PC BOARD SWITCHES MEET SCSI NEEDS**

Designed to meet the unique requirements of the Small Computer System Interface system is the 3500 Series Micro-DIP switch. The unit features an eight-position, 3-bit binary output. The large numbers make settings easy. A compact low-profile design and integral top and bottom seals round out the features.

**EECO Inc.**
Division 1601 E. Chestnut Ave.
Santa Ana, CA 92702-0659
(714) 856-6000

**MINI ROCKER SWITCH IS RUGGED AND COMPACT**

Designed to fit the standard panel cutout, the Elite miniature rocker switch is rated to 8 A at 125 V and 6 A at 250 V ac. The rugged, compact device carries UL, CSA, and VDE approvals. Lighted and non-lighted versions are available. Featured is a high inrush capacity of up to 100 A at 125 V ac for on-off circuits. Call for pricing and delivery.

**Arrow Hart Components**
P.O. Box 9050
Charlottesville, VA 22906
(804) 974-5100

**SEALED ROCKERS WITHSTAND CLEANING**

Any need for a switch that must be flow or vapor-phase soldered, and then immersion cleaned, is met by the WT Series miniature rocker and lever switches. The panel- and pc-board-mounted switches are rated from dry circuit to 6 A at 125 V ac or 7 A at 30 V dc. Pricing for a single-pole model is $2.50 in lots of 1000. Call for delivery data.

**American Switch Corp.**
135 Water St.
Wakefield, MA 01880
(617) 246-1007

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**SWITCH & RELAY MANUFACTURERS**

<table>
<thead>
<tr>
<th>Shin-Etsu Polymer America Inc.</th>
<th>Staco Switch Inc.</th>
<th>Teledyne Relays</th>
</tr>
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<tbody>
<tr>
<td>34135 7th St. Union City, CA 94587</td>
<td>1139 Baker St. Costa Mesa, CA 92626</td>
<td>Teledyne Inc. 12525 Daphne Ave.</td>
</tr>
<tr>
<td>(415) 475-9000 (IL) (PU) (SA)</td>
<td>(714) 549-3041 (PC) (SM) (IL) (PU)</td>
<td>(213) 777-0077 (HS) (HF) (ML) (MI)</td>
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<td>CIRCLE 745</td>
<td>CIRCLE 752</td>
<td>(PB)</td>
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<td>Shogyo International Corp.</td>
<td>Standard Controls</td>
<td>Teledyne Solid State</td>
</tr>
<tr>
<td>267 Northern Blvd. Great Neck, NY 11021</td>
<td>P.O. Box 469 Huntington, NY 11740-0976</td>
<td>12525 Daphne Ave.</td>
</tr>
<tr>
<td>(516) 466-0911 (DP) (IL) (KC) (PU) (RK)</td>
<td>(CT) (CS) (HD) (ML) (DR)</td>
<td>(213) 777-0077 (AS) (DS) (HS) (HF) (IO) (ML)</td>
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<td>Solico/MEC</td>
<td>Standex Electronics</td>
<td>Telemecanique Inc. 2002 Bethel Rd.</td>
</tr>
<tr>
<td>75 Locust St. Hartford, CT 06114</td>
<td>Standex International 4538 Camberwell Rd.</td>
<td>Westminster, MD 21157</td>
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<tr>
<td>(203) 527-3092 (IL) (KB) (PC) (PU) (SM) (TG)</td>
<td>(513) 871-3777 (CS) (HS) (HF) (ML) (DR)</td>
<td>(301) 876-2214 (CX) (CS) (HD) (HS) (ML) (OI)</td>
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<td>Solid State Electronics Corp.</td>
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<td>Texas Instruments</td>
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<td>18646 Parthenia St. Northridge, CA 91324</td>
<td>P.O. Box 12420</td>
<td>Materials &amp; Controls</td>
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<tr>
<td>(818) 993-8257 (DS) (MI) (TD)</td>
<td>Pittsburgh, PA 15231</td>
<td>34 Forrest St.</td>
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<td>CIRCLE 748</td>
<td>(412) 899-2288</td>
<td>Relays</td>
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<td>Sprecher &amp; Schuh</td>
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<td>15603 W. Hardy St. Houston, TX 77080</td>
<td>Lambs Rd. Pitman, NJ 08071</td>
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<tr>
<td>(713) 931-7000</td>
<td>(609) 589-7500 (Mel) (TD) (VS)</td>
<td>Lexington, NE 68850</td>
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<td>Data Entry Products Div. 302 3rd St. S.E. Loveland, CO 80537</td>
<td>Components Div. 5520 Dunpt Dr. Providence, RI 02907</td>
<td>55 Duport St.</td>
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<tr>
<td>(303) 663-7337 (SB) (MB) (TH)</td>
<td>5555 N. Elston Ave.</td>
<td>(401) 943-2666</td>
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<td>(CB) (MB) (CIRCLE 780)</td>
<td>Chicago, IL 60630</td>
<td>(PC) (CS) (HF) (ML) (DR)</td>
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<td>Control Products Div. Hwy. 64 East</td>
<td>(312) 786-2700 (IL) (PC) (PU) (RK) (SL) (TG)</td>
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<td>Knightdale, NC 27545</td>
<td>CIRCLE 756</td>
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<td>Data Entry Products Div. 302 3rd St. S.E. Loveland, CO 80537</td>
<td>Data Switch Group One Enterprise Dr. Shelton, CT 06484</td>
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<td>(303) 663-7337 (SB) (MB) (TH)</td>
<td>(203) 526-1801 (PU) (TG) (CS) (HS) (ML) (MI)</td>
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**KEY**

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| (SO) | (MB) | (Metal-plate) |

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| (SO) | (MB) | (Metal-plate) |

**Contactors**

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**Contactors**

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| (PC) | (MB) | (Metal-plate) |
| (RO) | (MB) | (Metal-plate) |
| (RL) | (MB) | (Metal-plate) |
| (SO) | (MB) | (Metal-plate) |
All It Takes Is The Right Power

Unitrode Integrated Circuits announces the next generation of industry standard current mode PWM’s. With increased demands on higher density/performance power supply designs, consider these features of the UC3823A and UC3825A family:

- Adjustable blanking of leading edge current noise
- Trimmed oscillator discharge for accurate frequency and dead time control
- Latched over current comparator
- Full cycle restart after fault
- Outputs active during UVLO
- Optional UVLO thresholds
- MHz+ performance

We guarantee a continued commitment to uncompromised quality. Look to Unitrode Integrated Circuits to provide unique solutions for your design needs. For more information on the UC3823A and UC3825A family, contact your Unitrode Representative or call: (603)424-2410

7 Continental Boulevard, Merrimack, NH 03054
FAX (603) 424-3460

"THE CURRENT MODE PWM LEADER"

CIRCLE 248 FOR U.S. RESPONSE
CIRCLE 249 FOR RESPONSE OUTSIDE THE U.S.
Expand your thermistor horizons.

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Siemens thermistors are reliable, sensitive, and rugged. They consistently perform to your precise requirements in surface, air/gas or immersion sensing applications. What's more, Siemens thermistors have proven themselves worldwide through high volume sales.

For the right thermistor for your application call Siemens today at 1-800-888-7729. Siemens Components, 186 Wood Avenue South, Iselin, NJ 08830.
**10-A PC RELAY OFFERS LOW PROFILE**

Standard and sealed versions are offered of the 1715 Series 10-A PCB-mounted relay. The low-profile relay comes in 1 Form C (SPDT) and Form A (SPST-NO) contact arrangements. Gold-flashed, silver-cadmium-oxide contacts make the relays suited for telephone, security-system, office-machine, consumer, and emergency-lighting applications. A wide range of coil voltages and sensitivities is available. The relays are UL recognized to a TVS rating and are CSA certified. Call for pricing and delivery.

Guardian Electric Mfg. Co.
125 Lake Ave.
Woodstock, IL 60098
(800) 762-0369
>CIRCLE 791

**LATCHING RELAYS BOAST HIGH EFFICIENCY**

The 700 Series of polarized latching relays offers contact ratings from 16 to 35 A. A 20-ms impulse of 0.3 to 0.9 W is enough to actuate the relay. This results in high efficiency, energy savings, no heat influence on surrounding components, and shock and vibration resistance. Units are available with SPDT or DPDT contacts, both with ratings up to 35 A. Dimensions are 1.54 by 0.59 by 1.14 in. Pricing is $4.08 in lots of 5000. Delivery is in from five to six weeks.

Advanced Components Industries Inc.
1308 Sartori Ave., Suite 105
Torrance, CA 90501
(213) 328-0060
>CIRCLE 792

**TRANSIENT-PROOF SSR SUITS 480-V SYSTEMS**

The high-voltage spikes on 480-V systems have proved daunting to solid-state relays, but the transient-proof solid-state relay from Opto 22 senses line-voltage spikes and turns the relay on until the spike is harmlessly dissipated into the load. Units are available for 480- and 575-V systems with current ratings of 10, 15, and 45 A. Call for pricing.

Opto 22
15461 Springdale St.
Huntington Beach, CA 92649
(714) 891-5861
>CIRCLE 793

**SOLID-STATE RELAY MOUNTS ON CHASSIS**

Loads up to 25 A at 240 V ac are switched by the EOMZ-240D25 chassis-mounted solid-state relay. The compact device's maximum steady-state output current derates linearly from 25 A at 25°C to 6.85 A at 80°C. A dv/dt snubber network across the relay's 1 Form A output protects against false triggering. Pricing is $16.60 in single quantities. Delivery is from stock to eight weeks.

Potter & Brumfield Inc.
200 S. Richland Creek Dr.
Princeton, IN 47671-0001
(812) 386-2314
>CIRCLE 794

**SOLID-STATE RELAYS OFFER TRIP INDICATOR**

In both the solid-state relay (model LS06051B) and the solid-state true current-sensing relay (model LS06102C), an isolated status pin acts as a trip indicator. A low status indicates when the output has tripped off because of an over-current condition. Both relays feature integrated short-circuit, current-overload, and thermal-overload protection, and are housed in a hermetic metal package. Call for pricing.

Leach Corp.
P.O. Box 5032
Buena Park, CA 90622-5032
(714) 739-0770
>CIRCLE 795

**TIMER-RELAY COMBO IS EASY TO USE**

A solid-state relay and time delay combines in one package to make an easy-to-use control. The TH Series modules now come in the N Series package, which measures just 2 by 2 by 1 in. and has a molded heat-transfer plate that improves the device's thermal characteristics. Three output ratings are available: 6, 10, and 20 A steady state with inrush ratings of 60, 100, and 200 A. Operating voltages are 24, 120, or 230 V ac. Call for pricing and delivery.

SSAC Inc.
P.O. Box 1000
Baldwinsville, NY 13027
(315) 638-1300
>CIRCLE 796

**PLUG-IN RELAYS TAKE BROAD TEMPS**

A broad temperature range of −40 to +60°C won’t faze the CH1 line of plug-in relays. Designed for low-current applications, the relays come with either 2 or 3 Form C changeover contacts that can be wired in either normally open or closed configurations. The relays operate from voltages of 24 to 240 V ac and from 24 to 110 V dc. Call for pricing and delivery.

Sprecher + Schuh Inc.
1550 W. Hardy St.
Houston, TX 77060
(713) 931-7000
>CIRCLE 797
A line of thyristor-based power controllers uses dc analog control signals to proportionally control loads up to 100 A at 300 V rms. The LC Series controllers offer analog load control without need for time-consuming bias, gain, or calibration adjustments. Models are rated at 15, 25, 40, 70, and 100 A, and from 20 to 300 V ac. They accept input signals from zero to 5 V dc, 1 to 10 V dc, and 4 to 20 mA. In single quantities, pricing is $220. Small lots are delivered from stock.

Douglas Randall
P.O. Box 506
Pawcatuck, CT 06379
(800) 447-6799

Omron Electronics Inc.
Control Components Div.
1 E. Commerce Dr.
Schaumburg, IL 60173
(800) 62-OMRON

High-Capacity Relays Support Heavy Loads

Heavy-duty contacts rated to support large loads in full-load amps or locked-rotor amps and tungsten-load conditions at 120 and 277 V are featured in the G7L power relay. Available with ac or dc coils, the relay's coil circuitry resists coil dropout or contact chatter during transient voltage drops. In quantities of 1000, the relay costs $5.14. Delivery is from stock.

Omron Electronics Inc.
Control Components Div.
1 E. Commerce Dr.
Schaumburg, IL 60173
(800) 62-OMRON
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Bud West, Inc.
7733 West Olive Avenue
P.O. Box 1029
Peoria, Arizona 85345-0350
(602) 979-0300
FAX: 602-878-5371

When it comes to enclosures, we've got you covered.

CIRCLE 198 FOR U.S. RESPONSE
CIRCLE 199 FOR RESPONSE OUTSIDE THE U.S.
Spectrol's Model 63
Available in 12 Different Models

Spectrol's 3/8-inch square single-turn cermet trimmer, the Model 63 is offered in four terminal styles with pin configurations to suit any standard PCB application as well as two top-adjust and two side-adjust versions, and two different knob types. Quick adjustment is achieved with a multi-fingered wiper. Resistance range is from 10 ohms to 2 megohms with a ±10% resistance tolerance. Features include improved solder-plated terminals, and an "O" ring seal for solvent and aqueous washing. Tempco is 100 ppm/°C, and a CRV of 2% or 2 ohm. The Model 63 continues to provide excellent performance as the industry standard across a broad spectrum of applications.

Spectral Electronics Corporation
4051 Greystone Drive, Ontario, CA 91761
Phone: (714) 923-3313 Fax: (714) 923-6765

CIRCLE 174 FOR U.S. RESPONSE
CIRCLE 175 FOR RESPONSE OUTSIDE THE U.S.

Potentiometers, Switches in New Easy to Use Catalog

You'll find everything you need to know about trimmers, potentiometers, dials and switches in Spectrol Electronics' new 48-page catalog. Its easy-to-use format provides complete electrical and mechanical engineering data for the entire Spectrol line of products, as well as detailed information on trimmer accessories, and rotary and linear position sensors. Get all the facts on proven electromechanical designs which incorporate the full range of resistive element technologies. Request your Spectrol catalog today.

Spectrol Electronics Corporation
4051 Greystone Drive, Ontario, CA 91761
Phone: (714) 923-3313 Fax: (714) 923-6765

CIRCLE 224 FOR U.S. RESPONSE
CIRCLE 225 FOR RESPONSE OUTSIDE THE U.S.

RELEAYS

▼ HIGH-POWER SSRs
SWITCH 40 A AT 1000 V
Optoelectronic isolators and MOSFET technology take the Series 8 solid-state relays beyond the electromechanical relays they replace. The devices switch up to 16 A steady state with no added heat sink and up to 40 A with a heat sink. Up to 1000 V is switched on or off within 3 μs. The totally solid-state design means fast, arcless switching, less EMI/RFI, no mechanical noise, and indefinite life. Call for pricing and delivery.

Teledyne Solid State
12525 Daphne Ave.
Hawthorne, CA 90250-3384
(213) 777-0077
► CIRCLE 801

▼ DC POWER-FET SSRs
BOAST LOW LEAKAGE
Extremely low on-state resistance and off-state leakage current are features of the GF Series power-FET solid-state relays. With a "contact" resistance as low as 28 mΩ and leakage current less than 10 μA, the units emulate most of the desirable characteristics of electromechanical relays while providing longer life. Ratings are 10, 15, and 30 A with a 3-to-32-V dc input range. Call for pricing and delivery.

Gordos
1000 N. Second St.
Rogers, AR 72756
(800) 726-0300
► CIRCLE 802

▼ SOLID-STATE RELAY
FILLS TELECOM NEEDS
Primarily targeted for on/off-hook applications and dial pulsing in modems, the LH1298 solid-state relay is a single-pole, normally closed (1 Form B) relay. The device's optically coupled, single-chip construction provides fast, reliable, bounce-free switching while it saves space and power. Pricing is $2.15 in lots of 100 for a model with 1500 V of I/O isolation. Call for delivery.

AT&T Microelectronics
Dept. 52AL040420
555 Union Blvd.
Allentown, PA 18103
(800) 372-2447
► CIRCLE 803
MODULAR POTS AND ENCODERS:

We’ll make your most imaginative designs fly.

We can furnish pots and encoders in ½”-square modular packages in virtually countless variations. No matter what your panel design, we thrive on solving problems. If yours looks impossible, call us. We’ll give you all the design freedom you need.

Over a billion modifications—fast.
Our local value-added centers will build prototypes of ½”-square pots with up to 4 stacks— in just a few hours. At the factory, we’ll gang up to 8 modules, more than anyone else. We’ll mix pots, switches, encoders, vary terminals and shafts—whatever makes your design work.

Encoders—the exciting new wave in panel-mount controls.
Our ½”-square digital pots are the smallest on the market. Optical and mechanical types, with 1 or 2 modules. And you’ll never need A/D converters again.

At ½”-square, it’s the smallest panel-mount optical encoder on the market.

Four ganged pots with a gearmotor make remote adjustments smoother.

Squeeze 8 pots into one ½”-square space. That’s more than anyone else can do.

With advanced laser trimming, we’ll track up to four gangs with virtually perfect linearity.

Virtually unlimited standard pots.

Unitized construction with fewer parts makes new Series 308-309 pots economical.
\[ T \] \[ \text{SMT CONSTRUCTION TAKES SSR TO 25 A} \]

Thanks to surface-mounted assembly techniques, the Mini Puck solid-state relay is rated to 25-A switching capability while requiring only half the volume of a standard hockey-puck package. The reduced size sacrifices no operating life or efficiency. The relay’s 250-A surge rating and 0.4 minimum power-factor design easily switches motor and inductive loads. Output-circuit characteristics include full transient protection, 400-V blocking voltage (120-V ac load voltage), and \( \frac{dV}{dT} \) of 3000 V/µs.

\[ \text{The optically isolated relay is logic-compatible. Pricing is$17.10 in lots of 100. Production quantities are available immediately.} \]

\[ \text{Grayhill Inc.} \]

\[ 561 Hillgrove Ave. \]

\[ La Grange, IL 60525-0373 \]

\[ (708) 354-1040 \]

\[ \text{CIRCLE 832} \]

\[ \text{HIGH-CURRENT RELAYS SUIT CONTROL BOXES} \]

Uses in electronic control boxes or PC power boards can be found for the Type 690 power relay. Features include both ac and dc coils, high-current capability with low power consumption, versatile interchangeable mounting, and a wide operating-temperature range of -55 to +85°C. Call for pricing and delivery.

\[ \text{Emerson Electric Co.} \]

\[ White-Rodgers Division \]

\[ 9797 Reavis Rd. \]

\[ St. Louis, MO 63123 \]

\[ (314) 577-1300 \]

\[ \text{CIRCLE 805} \]

\[ \text{16-PIN DIP REED RELAY REPLACES OTHER TYPES} \]

For the first time, according to the manufacturer, a reed-relay design is available as a pin-for-pin, form-fit alternative to a popular electromechanical relay at a competitive price. The DC Series of 16-pin DIP reed relays offer electrical parameters that are significantly superior to those of 16-pin electromechanical types. The units are designed for low-level to 10-W, 0.5-A applications. Typical operating time is 0.5 ms. Pricing starts at $1.55 in lots of 1000. Delivery is in eight weeks.

\[ \text{EI&S} \]

\[ P.O. Box 185 \]

\[ North Branford, CT 06471 \]

\[ (203) 481-5721 \]

\[ \text{CIRCLE 804} \]
When you get involved in developing the parts for your product, you know that there is an art to parts that goes beyond engineering and design. The art of choosing the right material from the right supplier.

For nearly sixty years, Plastics Engineering Company has pioneered new applications in molding technology. We'll help you select the Plenco thermost set molding compound that's right for your part. We pay attention to cost as well as quality, finish as well as strength, special properties as well as application. All the parts that make your parts part of a successful whole.

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Or fax us your current requirements for a quick response from our technical staff 714.229.4285 (fax) or 416.497.1774 (fax/Canada).

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<table>
<thead>
<tr>
<th>Model</th>
<th>Speed [ns]</th>
<th>Packaging</th>
<th>Data Retention</th>
<th>Special Features</th>
<th>Availability</th>
</tr>
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<tr>
<td>128Kx8</td>
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<td>DIP 600mil</td>
<td>1/LL</td>
<td>B/X</td>
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<td>C05581001M</td>
<td>SOP 552mil</td>
<td>1/LL</td>
<td>B/X</td>
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<td>B/X</td>
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<td>B/X</td>
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<td>B/X</td>
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<td>C05514000J</td>
<td>SOJ 400mil</td>
<td>Sync ASM</td>
<td>3/Q '91</td>
</tr>
</tbody>
</table>

L = Low, LL = Low, LL = 3 Volts, X = Extended Temperature

Sony Corporation of America, Component Products Company, 10833 Valley View St., Cypress, CA 90630

Sony Canada, 411 Gordon Baker Rd., Willowdale, Ontario M2H 2K6

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CIRCLE 146 FOR U.S. RESPONSE CIRCLE 147 FOR RESPONSE OUTSIDE THE U.S.
**LOW-COST SERVOAMP PUMPS ±12 A AT ±75 V**

Designed for fractional-horsepower motion-control applications, the model 303 servoamplifier is a pulse-width-modulation device that operates from single-polarity dc supplies. The unit develops four-quadrant ±6 A at ±75 V continuously, and ±12 A peak for fast motor acceleration. With its 22-MHz switching frequency, the amplifier puts motor hum beyond human hearing. A 3-kHz bandwidth maximizes servo accuracy. Pricing in lots of 100 is $215.

*Copley Controls Corp.*
410 University Ave.
Westwood, MA 02090
(617) 329-8200
> CIRCLE 806

**LOW-THRESHOLD MOSFET COMES IN SOT-89**

A drain-to-source breakdown voltage of 100 V minimum is featured in the TP2510N8 low-threshold P-channel MOSFET. The device, which comes in an SOT-89 package, has an on-resistance of 3.5 Ω maximum specified at a Vgs of 10 V and an Ios of 1 A. The gate-threshold voltage is guaranteed at 2.4 V maximum. Pricing is $0.53 in lots of 1000. Samples are available now and production lots take four to six weeks.

*Supertex Inc.*
1225 Bordeaux Dr.
Sunnyvale, CA 94088-3607
(408) 744-0100
> CIRCLE 807

**WIDEBAND AMPS ARE HIGHLY LINEAR**

Two 10-MHz-to-1.2-GHz hybrid amplifiers are designed for lineare operation in 50-Ω systems. The CA5900 and CA5915 devices are high-reliability, thin-film hybrid devices that provide excellent gain stability over a temperature range of −40 to +100 °C. The amplifiers provide 15 dB of gain and typical output power of 1 W at 1-dB compression point. Typical third-order intercept is 41 dBm. Pricing is $91.30 in lots of 100.

*Motorola RF Division*
325 Maple Ave.
Torrance, CA 90503
(213) 789-5782
> CIRCLE 808

**SWITCHING SUPPLIES TAKE ANY INPUT**

Inputs from 90 to 250 V ac won't faze the HV150 Series of switching power supplies. Output voltages are 5, 12, 15, or 24 V dc. Line regulation is 0.1% and load regulation 2% typical. Ripple and noise are specified at 1% typical peak to peak. Pricing is $76 for quantities of 100. Delivery is from four to six weeks.

*Total Power International Inc.*
418 Bridge St.
Lowell, MA 01850
(508) 458-7272
> CIRCLE 809

**NICAD BATTERY BOASTS HIGH CAPACITY**

A 1.2-V, 2300-mAh nickel cadmium battery is capable of one-hour rapid charging. The P230SCS battery, which is based on the company's sponge-metal technology, has a 60% higher capacity level than conventional Nicads. It also introduces a new battery size. The unit has the same 22.5-mm diameter as current SC cells, but is 49.3 mm tall compared to the standard 42.5-mm height. Uses include audiovisual and communications equipment. Call for pricing and delivery.

*Panasonic Battery Sales Group*
Two Panasonic Way
Secaucus, NJ 07094
(201) 348-5266
> CIRCLE 810

**10-W DC-DC CONVERTER CUTS NOISE IN HALF**

Half the normal noise output expected from comparable units is produced by the models 48D12.400TC and 48D15.350TC dc-dc converters. The 10-W units put out ±12 V at 400 mA and ±15 V at 350 mA, respectively. Both feature an extra-wide input range of 20 to 60 V dc, suiting them for battery or unregulated-input uses. Sample quantities are delivered from stock and cost $81.40 each in lots of 100.

*Calex Mfg. Co. Inc.*
3355 Vincent Rd.
Pleasant Hill, CA 94523
(800) 542-3355
> CIRCLE 811

ELECTRONIC DESIGN • PIPS SPECIAL EDITORIAL FEATURE • JULY 25, 1991
**RIGHT-ANGLE HEADERS STAY PUT FOR SOLDERING**

A board-retention feature holds a low-profile, right-angle header in place for soldering. The Pegasus header sports an overall 0.198-in profile, which suits it for packaging applications where boards are stacked closely together. The header features 0.025-in. square contacts with bullet-nose tips. A 40-position, dual-row header with 15-µin selective gold plating on 0.230-in. posts costs $1.65 in lots of 1000. Delivery is in four weeks.

Crane Electronics  
4700 Smith Rd., Suite R  
Cincinnati, OH 45212  
(800) 676-7644  
► CIRCLE 812

**CONVERTER PUTS TSOP IN 32-PIN DIP PROGRAMMER**

A device packaged in a 32-pin, 20-by-8-mm TSOP package can now be programmed in a DIP-programmer socket thanks to a TSOP-to-DIP converter. The model 32-TSOP-DIP6-1-ZOW converter accepts parts such as an Intel flash memory or Mitsubishi SRAM and changes their footprint to a 100-mil-pitch DIP for insertion into a programmer socket. The converter costs $90 in single quantities. Delivery is from stock to five days.

EDI Corp.  
P.O. Box 366  
Patterson, CA 95363  
(209) 892-3270  
► CIRCLE 813

**PLCC SMT SOCKETS COME ON TAPE AND REEL**

Tape and reel packaging is now offered for a PLCC SMT socket. The packaging is suited for high-speed pick-and-place assembly and meets EIA 481 specifications. The socket's open-frame design permits visual inspection of solder joints before installation of the chip carrier. Its footprint matches that of the device, which eliminates board redesigns. Sockets are offered in 20, 28, 32, 44, 52, 68, and 84 positions. Call for pricing and delivery.

Robinson Nugent Inc.  
800 E. Eighth St.  
New Albany, IN 47150  
(800) 338-8152  
► CIRCLE 814

**MULTICOAX CONNECTORS HOLD UP TO 10 CONTACTS**

Instead of multiple connectors, each containing just one coaxial contact, now there's a single-shell connector with three, four, or 10 coaxial contacts. The connectors accept a maximum coaxial-contact outside diameter of 3 mm with 50- or 75-Ω impedance. Coaxial cables can be RG174/U, RG316/U, and RG178B/U, among others. Shells can be chrome-plated brass or environmentally resistant. Pricing in quantities of 100 is $103.30 per mated pair. Delivery is from stock to 18 weeks.

LEMO USA Inc.  
P.O. Box 11488  
Santa Rosa, CA 95406  
(800) 444-LEMO  
► CIRCLE 816

**SMALL CONNECTORS STACK INTERFACES ON PC BOARDS**

A quick connect/disconnect interface with small size for efficient connector stacking on pc boards is available. The small-SMB (SSMB) connectors offer 0.200-in. centerline stacking with pc-board footprints on 0.100-in. centers, as opposed to standard SMB packaging of 0.300-in. centerline stacking on footprints of 0.200 in. Right-angle and straight plugs and right-angle and vertical pc-board jacks are offered. Pricing ranges from $2 to $5 in lots of 1000. Delivery is from six to 10 weeks.

AMP Inc.  
P.O. Box 3608  
Harrisburg, PA 17105-3608  
(800) 522-6752  
► CIRCLE 815

**LOW-PROFILE SOCKETS COME IN 250 PATTERNS**

The MHAS Series of low-profile pin-grid-array sockets is now available in over 250 standard patterns from 2-by-2 to 20-by-20 arrays. ICH Series DIP sockets are offered in pin counts from eight to 40 with a choice of centerline spacings. Also, low-profile socket strips (SL and SDL Series) are offered in from one to 32 positions for single-row types and one to 36 positions for dual-row types. Pricing starts at $0.028 per pin depending on lead style and quantity. Delivery is from stock to five working days.

Samtec Inc.  
P.O. Box 1147  
New Albany, IN 47151-1147  
(800) SAMTEC-9  
► CIRCLE 817
THIN QUARTZ CRYSTALS BOAST HIGH STABILITY
An extremely thin package houses a quartz crystal for use in portable, high-density applications such as pagers and cellular phones. The HC-52/U (also known as the HC-45 Slim-Line) measures just 2.3 mm thick. Frequency stability with temperature is specified within ±2.5 ppm from zero to +50°C. Frequencies are available from 5 MHz to 360 MHz. Pricing ranges from $1.90 to $6 in lots of 10,000.

RALTRON ELECTRONICS CORP.
2315 N.W. 107th Ave.
Miami, FL 33182
(305) 593-6033
►CIRCLE 818

SMT RESISTOR, R-C NETS OFFER LOW NOISE LEVEL
Very high stability and exceptionally low noise are hallmarks of a line of SMT resistor and resistor-capacitor networks. The resistor networks come in isolated, bussed, and dual-terminator configurations in 8-, 14-, 16-, and 20-pin plastic SOIC packages. Resistances range from 10Ω to 1 MΩ with tolerances to ±0.1%. The resistor-capacitor networks function as low-pass filters and come in 20-pin packages. Typical capacitance range is 20 to 300 pF. Prices start at $0.50 for lots of 1000. Delivery is in four weeks.

CALIFORNIA MICRO DEVICES CORP.
215 Topaz St.
Milpitas, CA 95035-5430
(408) 263-3214
►CIRCLE 819

ALUMINUM CAPACITOR FEATURES LOW LEAKAGE
Designed for use in timing circuits and as an alternate to tantalum capacitors, the Series RLS aluminum-electrolytic capacitors feature a low leakage current of ≤0.002 CV or 0.4 nA minimum. The radial-lead devices come in a capacitance range of 0.1 Mfd to 1000 Mfd. Working voltage range is from 10 to 50 V dc. Call for pricing and delivery.

ILLINOIS CAPACITOR INC.
3757 W. Touhy Ave.
Lincolnwood, IL 60645
(708) 675-1760
►CIRCLE 820

SAPPHIRE SPLIT-STATOR CAPACITORS AUGMENT LINE
A series of sapphire-dielectric, split-stator trimmer capacitors has been added to the Surftrim line of SMT trimmer capacitors. The GPY Series devices have a protective O-ring seal that permits conventional cleaning methods. The capacitors are designed for reflow and flow soldering and are resistant to solder flux and solder baths. Four capacitance ranges are available from 0.4 to 2.0 pF to 0.5 to 5.0 pF. Dielectric withstand voltage is 130 V dc and voltage rating is 63 V dc. Insulation resistance is 10^6 MΩ minimum. Prices start at $1.16 in lots of 5000. Delivery is from stock to eight weeks.

SPRAGUE-GOODMAN ELECTRONICS INC.
134 Fulton Ave.
Garden City Park, NY 11040
(516) 746-1385
►CIRCLE 822

FOUR-TERMINAL RESISTOR FEATURES HIGH STABILITY
Tight tolerance, high stability, low TCR, and fast response time are attributes of the VPR247 precision power resistors. The four-terminal devices, which meet or exceed MIL-R-39009B environmental performance limits, range in value from 0.05 Ω to 500 Ω. Tolerances are offered to 0.01% and ±5 ppm/°C. Power handling is rated at 10 W on a heat sink and 3 W in free air. Call for pricing and delivery.

VISHAY BULK METAL RESISTORS
63 Lincoln Hwy.
Malvern, PA 19355
(215) 644-1300
►CIRCLE 823
**NEW LITERATURE**

**► SWITCH, RELAY LINES FILL LARGE CATALOG**

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<table>
<thead>
<tr>
<th>MODEL</th>
<th>FREQ RANGE (MHz)</th>
<th>GAIN dB</th>
<th>MAX PWR† dBm</th>
<th>NF dB</th>
<th>ISOL dB</th>
<th>DC PWR mA</th>
<th>PRICE $ ea.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAN-1</td>
<td>0.5-500</td>
<td>28</td>
<td>+6</td>
<td>4.5</td>
<td>12/60</td>
<td>13.95</td>
<td></td>
</tr>
<tr>
<td>MAN-2</td>
<td>0.5-1000</td>
<td>18</td>
<td>+6</td>
<td>6.0</td>
<td>12/65</td>
<td>15.95</td>
<td></td>
</tr>
<tr>
<td>MAN-1LN</td>
<td>0.5-500</td>
<td>28</td>
<td>+6</td>
<td>2.8</td>
<td>12/60</td>
<td>15.95</td>
<td></td>
</tr>
<tr>
<td>MAN-1HLN</td>
<td>10-500</td>
<td>10.8</td>
<td>+15</td>
<td>3.7</td>
<td>12/70</td>
<td>15.95</td>
<td></td>
</tr>
<tr>
<td>MAN-1AD</td>
<td>5-500</td>
<td>16.05</td>
<td>+6</td>
<td>7.2</td>
<td>12/65</td>
<td>24.95</td>
<td></td>
</tr>
<tr>
<td>MAN-2AD</td>
<td>2-1000</td>
<td>9.04</td>
<td>-2</td>
<td>6.5</td>
<td>15/22</td>
<td>22.50</td>
<td></td>
</tr>
<tr>
<td>MAN-11AD</td>
<td>2-2000</td>
<td>8.05</td>
<td>-35</td>
<td>6.5</td>
<td>15/22</td>
<td>29.95</td>
<td></td>
</tr>
</tbody>
</table>

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CIRCLE 296 FOR U.S. RESPONSE
CIRCLE 297 FOR RESPONSE OUTSIDE THE U.S.
By combining a dual-buffered digital-to-analog converter with a four-input CMOS comparator, a comparison circuit with a digitally programmable window center and width can be produced. The circuit has three outputs, each indicating the logical states and whether the analog voltage is inside the window or above or below the window's limits (see the figure).

With the components shown, the center voltage of the window can be programmed from -10.24 to +10.235 V, and the window width from 0 to +20.47 V, both in 0.005-V steps. The two are fully independent of each other and the input, \( V_{in} \).

In the circuit, the DAC (DAC-8222) and three op amps (OP-400) generate the voltages \( V_x \) (center voltage for LTC-1040) and \( V_y \) (half of a window width) from binary data stored in DAC latches. DAC-A works in bipolar operation configuration and DAC-B works in a unipolar fashion. The DAC control signals DAC-A / DAC-B, LDAC and WR are generated from the microprocessor address bus, because using a microprocessor control is the best way to program this circuit. The DAC links with popular microprocessors as shown in the manufacturer's data book (Precision Monolithics Inc., volume 10, 1990). REF-08 supplies a -10.24-V reference voltage to the DAC's VREF-A and VREF-B inputs.

The LTC-1040 consists of two sampling-mode comparators that drive the outputs of Out-1, Out-2, and Out-3. Out-1 will be high if the algebraic sum of the voltages at inputs \( A_{in1}-A_{in4} \) is positive with respect to the polarity of the LTC-1040 inputs: \( V_{in} - V_x - V_y > 0 \).

Therefore, \( V_{in} > V_x + V_y \).

This means that Out-1 will be high if \( V_{in} \) is greater than the upper limit of the window (\( V_x + V_y \)). Also, Out-2

---

A DUAL BUFFERED digital-to-analog converter (DAC-8222) combines with a dual four-input CMOS comparator (LTC-1040) to form a comparator with digitally programmable window limits. The circuit's accuracy is within \( \pm 0.01 \) V over the full ranges of \( V_x \) and \( V_y \).
will be high if the sum of the voltages at \( B_{\text{in}1-\text{in}4} \) is positive:

\[
V_X - V_{\text{in}} - V_Y > 0 \\
-V_X + V_{\text{in}} + V_Y < 0 \\
V_{\text{in}} < V_X - V_Y
\]

Out-2 will be high if \( V_{\text{in}} \) is lower than the window’s bottom limit \((V_X - V_Y)\). Out-3 will be high if both Out-1 and Out-2 are low:

\[
V_X - V_Y < V_{\text{in}} < V_X + V_Y
\]

Consequently, Out-3 will be high if \( V_{\text{in}} \) is greater than the bottom limit and simultaneously lower than the window’s upper limit. The R-C combination at the LTC-1040’s pin 16 determines the circuit’s sampling rate to about 1000 samples/s.

Some examples of \( V_X \) and \( V_Y \) show the digital equivalents that are stored in DAC-input-data latches for window creation in the circuit (see the table).

One attractive feature of this high-precision, low-power circuit is that it needs no special calibration. It’s accuracy error is a maximum of \( \pm 0.01 \) V over the full range of \( V_X \) and \( V_Y \). For higher-precision applications, follow the DAC calibration procedure recommended by the manufacturer.

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**IDEAS FOR DESIGN**

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**CIRCLE 522 PROBE DRIVES LOW-IMPEDANCE INPUTS**

**M.J. SALVATI**

Flushing Communications, 150-46 35th Ave., Flushing, NY 11354; (718) 358-0932.

Here’s an active probe that can be used as a high-input impedance no-loss device designed to drive low-impedance high-frequency instruments, such as spectrum analyzers and VHF frequency counters. The probe can also be employed with oscilloscopes or other high input-impedance instruments fitted with input terminations.

The probe has an input impedance of 10 MΩ, shunted by a few picofarads, and will drive a 75-Ω load at unity gain (see the figure). This eliminates the 20- or 40-dB loss characteristic of the passive probes commonly used in 50- and 75-Ω systems. It also maintains the scale factors of a scope or voltmeter. The probe’s response extends from dc to a frequency so high that the combination of the probe and a 50-MHz scope has the same frequency response as that of the scope alone.

The basic circuit’s closed-loop gain is fixed at 2X by the 1500-Ω precision resistors, so the only adjustment needed is to zero the output. The 62-Ω resistor plus the gain block’s inter-

---

**THIS UNITY-GAIN ACTIVE PROBE**, with an input impedance of 10 MΩ, can drive low-impedance high-frequency instruments.

The only adjustment needed for the circuit is to zero its output.
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Brooktree is committed to providing applications-oriented solutions to your machine vision imaging problems. Ask for technical literature on our family of fast A/Ds and support devices.

of composite video can be quite "lossy." D1, on the other hand, uses a 4:2:2 video format which samples chrominance and luminance independently and at different rates, giving you greater flexibility while preserving video quality.

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CIRCLE 252 FOR U.S. RESPONSE
CIRCLE 253 FOR RESPONSE
OUTSIDE THE U.S.
nal output impedance produces unity gain into a 75-ohm termination. For 50-ohm systems, a 36-ohm resistor and different coax should be used. The feedback capacitor value—which depends on circuit layout—is selected for flattest frequency response; in the author's case, a value of 1.8 pF did the job when the circuit was constructed.

Miniature parts and careful construction enable this unit to be packaged in a 5-in. length of 1-in. aluminum tubing fitted with plastic end plugs. The probe is constructed with a 6-32 screw protruding from the input so that Tektronix probe-tip accessories to be used. The power leads are wrapped around the miniature coax.

IDEAS FOR DESIGN

MINIATURE PARTS AND CAREFUL CONSTRUCTION ENABLE THIS UNIT TO BE PACKAGED IN A 5-IN. LENGTH OF 1-IN. ALUMINUM TUBING FITTED WITH PLASTIC END PLUGS. THE PROBE IS CONSTRUCTED WITH A 6-32 SCREW PROTRUDING FROM THE INPUT SO THAT TEKTRONIX PROBE-TIP ACCESSORIES TO BE USED. THE POWER LEADS ARE WRAPPED AROUND THE MINIATURE COAX.

CIRCLE 523 VIEW LOW DUTY-CYCLE WAVEFORMS

D. BHANUMURTY
Defense Electronics Research Laboratory, Government of India, Hyderabad-500 005, India; 239061.

To observe very low duty-cycle pulse waveforms on a CRT, the CRT's intensity level must be increased almost to its maximum just to detect the pulse's presence. When this happens, the pulse's baseline is seen with a poorly illuminated pulse top (see the figure, a). If the baseline illumination is reduced by decreasing the intensity, the pulse top might not be visible.

Theoretically, a complete sweep, which includes the baseline and the pulses, should appear with equal intensity. The waveform's baseline is divided into small segments, each equal in length to the pulse width. The electron beam lands on the CRT in what looks like a circle with a diameter that's several times greater than the pulse width. This situation arises when measurements are made on low-duty-cycle waveforms. Shrinking the CRT dot to a certain size is a practical limitation. As a result, the CRT dot occupies several line segments of the baseline and comes in contact with each segment for a period that's several times more than the pulse width. The CRT dot remains for a duration equal to the pulse width on the pulse top. The difference in contact time gives rise to the highly intensified baseline.

One way to improve the display is to reduce the baseline's illumination without affecting the pulse tops. This can be done by using the Z input, a feature found on most oscilloscopes. The waveform to be observed is applied to the vertical channel and the Z input simultaneously. The baseline illumination is reduced because its voltage is less than the pulse voltage. By keeping the intensity control at a convenient position, the baseline and the pulse tops can be displayed with equal intensity (see the figure, b). This technique is suitable for viewing single-event narrow pulses and glitches.

A VERY LOW DUTY-CYCLE WAVEFORM IS TYPICALLY HARD TO OBSERVE BECAUSE IT APPEARS WITH A HIGHLY ILLUMINATED BASELINE (a).

With the same waveform applied simultaneously to the scope's vertical and Z-axis inputs, waveform peaks are more visible because their intensity is much closer to that of the baseline (b).
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CIRCLE 118 FOR U.S. RESPONSE CIRCLE 119 FOR RESPONSE OUTSIDE THE U.S.
MARKET FACTS

Sales of computer graphics workstations are expected to grow a brisk 172% in five years, according to Frost & Sullivan International. The units’ price-to-performance ratio is improving 50% a year, says the New York market researcher.

The U.S. market for graphics workstations, file servers, software, and services, worth $10.2 billion last year, should amount to $27.7 billion in 1995. With faster chips powering new workstations, a replacement market for older, slower workstations is ramping up.

File servers are especially hot. Their sales are expected to more than triple, from $895 million last year to $3.36 billion in 1995. Sales of computer platforms are forecast to increase 159% from $8.08 billion in 1990 to $20.9 billion in 1995. Revenues from software and services will increase 158% in that span, going from $1.22 billion to $3.14 billion.

As for the platforms, RISC workstations are coming on strong. They’re expected to grab about two-thirds of dollars sales and unit volume by 1995. The commercial market is growing fastest, accounting for an 11% share last year, which should more than double to 25% by 1995. The telecommunication and computer sectors also are expected to show strong demand.

TIPS ON INVESTING

Investing in the 90s is turning out to be very different from investing in the 80s. In the 80s back-to-back recessions took the core inflation rate to less than 4%, well below the 6%-plus inflation rate that prevailed in the mid-1970s. This phenomenon has significant implications for interest rates and investments in the 90s. As demand for credit slows and inflationary pressures abate, interest rates should trend lower.

Lower inflation and lower interest rates should make fixed-income investments, such as bonds, less attractive to investors while stocks should become more attractive. Investors accustomed to CDs, Treasury bills, and money market funds yielding 8% to 9% may not be able to find comparable yields when their investments mature. To maintain their returns, investors will return to the stock market, which has produced average annual returns of 10%.

Increased demand should cause stock prices to rise stock market values could double over the next several years. Even conservative, income-oriented investors should consider blue-chip stocks with high dividend yields. Unlike bonds, stocks earn dividends with some potential for growth. Dividends have grown steadily for many years, helping investors keep pace with inflation. In the 90s and beyond, fixed-income investments could produce less income while stocks should produce more. The Dow Jones industrial average could reach 4400 to 4600 by 1996, a 55% increase from today’s levels, say experts. If 20% dividend accumulations are added to that 55% gain, equities could produce a total return (yield plus capital appreciation) of about 75%.

A professional investment manager can customize an engineer’s portfolio according to the individual’s investment goals. Equity portfolio managers are now available with $50,000 minimum investment. Call or write to me for a free copy of Professional Portfolio Management—Making the Right Choice.

Henry Wiesel is a financial consultant with Shearson Lehman Brothers, 1040 Broad St., Shrewsbury, NJ 07702; (800) 631-2221 or (800) 221-0073 in N.J. Wiesel invites readers’ questions.
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Our new Genesis package includes Schematics, a versatile schematic capture front-end to our popular Circuit Analysis programs, PSpice and Probe. Circuit definition is simple and flexible with Schematics’ graphical circuit and symbol editors. Netlists for PSpice are generated automatically from the schematic drawing. Iterative adjustment of PSpice analysis parameters and invocation of PSpice simulations is convenient and direct through Schematics’ pull-down menus and dialog boxes. Visual inspection of simulation results is just as straightforward since Probe is run directly from Schematics.

**New Schematic Capture Program**

Schematic drawings are easy to create and edit with Schematics. Features include general attribute handling, auto-incrementing of names and labels, auto-repeat with stepping, rubberbanding of wires and buses, and electrical rule-checking. Any mix of analog and digital components can be used. The Schematics library contains symbols for all parts contained in the PSpice model libraries—over 3,500 analog and 1,500 digital components. An integrated symbol editor allows new symbols to be created and new part attributes to be defined while working on a schematic drawing. Whether you are running Schematics as a “native” Windows 3.0 application on the PC or as an OpenWindows application on the Sun-4 or SPARCstation, you can count on an easy-to-use system to capture, simulate, and analyze your circuit design.

**Expanded PSpice Analyses**

PSpice and its options form an integrated package for analog and mixed analog/digital circuit analyses. Standard simulations include DC sweep, AC sweep, noise, and transient analyses which may be performed under varying temperature conditions.

Probe provides interactive viewing of PSpice simulation results with high-resolution graphics including these features: Performance Analysis (new!), multiple Y axes (new!), flexible plot control, simultaneous display of analog and digital waveforms, fast Fourier transforms, and more.

In-depth examination and processing of PSpice simulation results is more powerful than ever with Probe’s new Performance Analysis feature. By applying any number of user-defined goal functions (such as pulse-width or overshoot) to multiple PSpice waveforms, a circuit’s behavior
Performance Analysis: rise time and overshoot derived from multiple waveforms with stepped resistance can be tracked as a function of changing conditions (like temperature or model parameter values). Now it's easy to visualize trends in your circuit's performance by plotting quantities like delay versus temperature or pulse-width versus component value.

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For more information on MicroSim Corporation's family of products, call toll free at (800) 245-3022 or FAX at (714) 455-0554.
... that Taiwan is the third largest PC supplier in the world market. Annual exports grew 93.6% in 1987, 51.6% in 1988, 7.8% in 1989, and 7.6% in 1990, when Taiwan exported $1.3 billion worth of PC products to the U.S. China External Trade Development Council

... that EEs working in communications earn a median salary of $62,000 a year while engineers in automotive areas make about $51,000. In comparison, aerospace (non-defense) engineers earn about $60,000; median salaries for engineers doing electrical/electronic manufacturing also are about $60,000. Salaries for defense engineers (non-aerospace) come in at about $85,000. Computers paid off in terms of pay increases, with engineers earning in that area earning a median increase of 14% from 1989 salaries. IEEE 1991 Salary Survey
Since other 12-bit ADCs need four times the space to go half as fast at twice the price, we use the term ‘competition’ lightly.

Maybe we are being a little boastful when we say that compared to the AD671, every other 12-bit monolithic A/D converter is a lightweight. But see if you don’t agree.

The AD671 comes in a 24-pin skinny DIP package. (Other A/D converters are in double- and triple-wide DIPs, taking up to four times as much space on your board.)

The AD671 has a true conversion time of 500 ns. (Making it twice as fast as the nearest ‘competitor’.)

The AD671 costs only $65. (You can expect to pay at least double that amount for any other ‘comparable’ ADC.)

And the AD671 doesn’t have calibration cycles, complicated interfaces, or specs that can’t hold up over temperature and power supply variations. (But if you like these things, you can get them with other ADCs.)

To find out more about the A/D converter that has more weight behind it, get a data sheet on the AD671 by contacting Analog Devices at 1-800-262-5643. Or write to Analog Devices, P.O. Box 9106, Norwood, MA 02062-9106.
**QUICK Look**

**DRAM Survey**

Which architectural memory scheme do you prefer?

- **Direct (true 0)** 1.52
- **Cache memory**
- **Page interleaving**
- **Bank interleaving**
- **Page mode/static Direct (with wait state)**
- **Nibble mode**

Summary of weighted averages:

Source: a survey of Electronic Design readers by Penton Publishing Co.

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**Quick Reviews**

Many computer users are vaguely aware of the need for security, but few track down and read U.S. government guidelines. *Computer Security Basics* also covers complex concepts like trusted systems, encryption, and mandatory access control. At $29.95, the 400-page book can be ordered from O'Reilly & Associates, 632 Petaluma Ave, Sebastopol, CA 95472; (800) 338-6887; (707) 829-0515. CIRCLE 505

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**Hot PC Products**

The Microref Smartpad from Educational Systems Inc. is a mouse pad with a cover that is lifted to insert templates. The templates give operating commands at a glance for popular PC software.

Templates are available for Windows 3 and WordPerfect 5.1. Templates are in the works for Excel for Windows PC 3.0, Lotus 1-2-3 Release 3.1, PageMaker PC 4.0, and Word for Windows. At 8.5 in. by 10 in., Smartpad costs $9.95 to $19.95 for various templates.

Contact Educational Systems, 3175 Commercial Ave, Northbrook, IL 60062; (800) 498-3780; (708) 333-0551.

CIRCLE 506

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**EYECATCHER**

Foreign share of the Japanese semiconductor market is expected to hit a minimum of 20% by the end of 1992. That's the goal of a new semiconductor trade agreement between the U.S. and Japanese governments. As a chart from the Semiconductors Industry Association shows, the first U.S.-Japan Semiconductor Trade Agreement was signed in mid-1986. Foreign share in the Japanese market stood at 8.6% amid plummeting prices for DRAMs and charges that Japanese companies were dumping chips. Foreign market share in Japan had reached 13.2% by the fourth quarter of 1990.

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**Quick News: Education**

A series of seminars will be offered by Digital Consulting Inc. in various U.S. cities through 1991. A Schussel & Yourdon CIO conference will be held Nov. 21-22 in Orlando, Fla. Ed Yourdon, a pioneer of structured design and analysis, has extended these concepts to incorporate information engineering, real-time systems design, and other paradigms.

Among the other DCI software development and CASE seminars are sessions on analyzing user requirements, application development technologies, improving software quality, prototyping, and rapid application development, and software reusability.

A local area network seminar is being offered, along with sessions on CASE, X-Windows, imaging, data modeling and CASE. DCI also gives on-site seminars.

Course sites range from Boston and Toronto to San Francisco and Calgary. Fees start at $795 and go to $1395 for a two part seminar on improving software quality. Contact DCI at 204 Andover St, Andover, MA 01810; (508) 470-3880; fax (508) 470-0526.

CIRCLE 508
Tired of wasting board space on an expensive, space guzzling DC/DC Converter? Check-out the new HPR7XX Power Convertible. It is unbelievably small and sleek with 5 Watts of isolated output power. This is a turbo charged SIP - only 2.22" long and .35" wide. You get 16 Watts per cubic inches of unregulated power under the hood.

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WHAT'S ALL THIS WIDLAR STUFF, ANYHOW?

When we got the word that Bob Widlar had passed away on February 27 at the young age of 53 (heck, I'll be up there in a couple years, if I'm lucky...), we all began to bring out stories about things Widlar had done. There are lots of good Widlar stories, and many of them have been printed recently. I will just try to tell here the ones that nobody else has told.

First of all, Widlar did not bring in a goat to chew down the unmowed lawns at National (when the pay to the gardeners was cut back). That would be absurd. Widlar would not do that. What he brought in was a sheep. I can prove it, because Fran Hoffart showed me a picture of the sheep. Widlar brought the sheep in the back seat of his Mercedes-Benz convertible. That would be nice to document with a photo, but Fran didn't get a photo of the sheep's arrival. However, Bob Dobkin told me that he drove up with Widlar and the sheep, after Widlar bought the sheep in Morgan Hill for $60. Dobkin said that after the sheep was tied up to a tree in front of National's headquarters, the news photographers only took 20 minutes to show up. At the end of the day, Widlar went over to a bar and took the sheep with him. He left the sheep with the bartender.

That leads to another story, about the time Bob made the gardeners unhappy. Nobody remembers exactly what he did to make them so unhappy, but it must have been pretty good. One person said maybe that was the time Widlar could not find a good parking place, so he parked his convertible on the lawn—repeatedly. The gardeners retaliated by letting a sprinkler run into that area, and when he came out to go home, the car had several inches of water in it. Did Widlar retaliate after that? Nobody remembers, but even Widlar knew that sometimes, it's time to quit when you are overmatched.

Charlie Sporck, (who has just retired as the president of National) told me about the first time he met Bob. He was in a hospitality suite of the IEEE in New York City back in 1966. He was reading in Electronic News that Raytheon had just brought out an RM709 as a second source to the Fairchild μA709. Bob, who was not pleased at being second sourced, came over and, uttering a generalized profanity, set fire to the newspaper. Charlie was astonished, and threw it into a wastebasket. Unfortunately the fire did not go out. As they tried to extinguish the fire, the smoke alarms went off and the fire department arrived. So much for first impressions...

When I first came out to National in February of 1976, I was in a good mood, and I set about my new work whistling cheerfully—until Widlar came by. Bob reminded me that my whistling was bothering people. In fact, my whistling was annoying him. He came by about six times that day to remind me, and each time I assured him I was trying to stop whistling as well as I could, but the music (Mendelssohn's organ sonatas) was really circling around gloriously inside my head, trying to get out. He was as good-natured as he could be, and I finally broke the habit—after about a week of reminders.

There were just certain kinds of annoying sounds that he felt he didn't have to put up with, and to a large extent he was fair about that. Hacksawing large pieces of metal? Take it outside. Drilling many holes in a chassis? Wait till everybody went to lunch. Print out a huge print-out on the new line printer? Well, if Widlar could not get this noise delayed until "lunch time," Widlar would just go out to lunch with Dobkin or Mineo or both, right then. Whether it was 10 A.M. or 3 P.M., Widlar didn't need much aggravation to convince him it was "lunch time." Some days, he did indeed drink a lot of lunch. But that didn't prevent Bob from getting lots of good ideas done. It may have helped.

We still have a sign around our lab, "This is not a blacksmith shop." But there were times when Bob would discover he had wasted a day or two, just because one bad part had screwed up his circuit. He would bring this bad part—a capacitor, a pot, a transistor, an IC, or whatever—over to the vise and lay it on the anvil part. Then he would calm down, methodically beat it with a hammer until the smallest remaining part was indistinguishable from the dust on the floor. Then he would go back to work and get the right answer. He explained that it makes you feel much better if you do this, and you know that bad part will never come around again and goof you up. He was right, and I recommend that you join me in doing this "Widlarizing" when a bad component fools you. You will feel a lot better.

One time Bob was standing up on a lab stool in the hall outside his office, tapping a large firecracker to the paging system loudspeaker, when Pierre Lamond happened by. Pierre was the vice president in charge of R&D, and Bob loved to give him a hard time. Pierre asked, "What are you doing, Bob?" Bob replied, "I am going to blow out these damn speakers." Pierre used all of his Gallic aplomb and replied,
The new surface mount CBI from Dialight is another breakthrough idea whose time has come. Instead of bending the leads on a through-hole version to make it look like a surface mount device, Dialight uses a patented high transmission prism and clear lens to bend the light from an upwards-facing surface mount LED. This approach offers a uniform illumination of the lens over a wide viewing angle. Finally, a truly leadless indicator developed for reflow-soldering and compatible with a wide variety of pick and place equipment.

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ALL INDICATIONS ARE DIALIGHT
“Oh,” and turned and walked back out the door. Widlar lit off the fuse and hopped down. Then an M-84’s blast ripped the cone out of the speaker. Bob had to repeat the blast to get the paging system to stop making noises in his lab. And poor Pierre must have been under great stress to realize Bob was setting the alcohol had chased away the coro- Immediately the test sequence began and ripped the cone out of the speaker. Bob in recent years, pretty much into fit- “PUSH to test,” pointing at a blank hoped down. Then an M-84’s blast an easy jog along the beach. Bob was, by the box and there was a big arrow, “Oh,” and turned and walked back out ridge when the heart attack hit him, the left side, and it ought to be on the lower the pitch would come down into shoulder in about one second flat. Wi- button would do. Widlar was pleased let on that it was bothering him. tributed to the heart attack? I’m no going on. What the heck?? There was the audio spectrum, and the louder it d- ing noise with noise. One of the cele- bing things Widlar did was to put a “hassler” in his office. When a person came in to his office and spoke loudly, this circuit would detect the audio, convert the audio to a very high audio frequency, and play back this converted sound. The louder you talked, the lower the pitch would come down into the audio spectrum, and the louder it would play. So if you really hollered, it would make sort of a ringing in your ears. Of course, if you noticed this “ringing” in your ears, and stopped for a while to listen, the “hassler” circuit would shut up. He gradually got people to stop yelling at him. I mean, Bob really was almost always a soft-spoken person. He didn’t have to yell or shout to get his message across. When he did speak, and softly at that, people would soon realize that it was a good idea to listen to him. One night Bob left the “hassler” on. The next morning, his secretary tried to do some typing, and every time she hit a key, the “hassler” would chirp. It drove her nuts until Widlar came in and turned it off. One thing that would have made Bob gripe was to see “consultant” in his obituaries. Bob never failed to point out that he was NOT a consultant. Consultants get paid for showing up. Bob was a contractor, and contractors get paid for making things that work. Bob did get paid because his circuits did work. Of course, sometimes it took several masksets, and several years, because Bob was doing tasks that weren’t easy. Let me correct another error in the obituaries. The first story we heard was that Bob died while jogging on the beach, a story that got into all of the papers. Actually, he had been running up on a high ridge, and was apparently des- ending a steep trail down from this ridge when the heart attack hit him, and he fell in a dive and died. Not just an easy jog along the beach. Bob was, in recent years, pretty much into fit- ness, and he worked hard at his running. Recently, he had apparently cut down a lot on his drinking, too. Maybe the alcohol had chased away the coro- namies, and the lack of alcohol contrib- uted to the heart attack? I’m no doctor. But he did not die drunk, which may have amazed a number of his col- leagues. One time Bob was out drinking beer with his friends and he told his friend Ken Craft that he could drink a mug of beer faster than Craft could throw a mug of beer over his shoulder. At the word GO, Ken flung his beer over his shoulder in about one second flat. Widlar just stood there and smiled, and then slowly raised his mug to his lips, saying, “you win.” What technical things did Bob ac- complish? Well, in addition to the op amps and the bandgap references, Bob also brought out the industry’s first high-power voltage regulator, the LM109. A couple of people reminded me that in the fall of 1967, there had been a big controversy about whether it would be possible for anybody to build a high-power regulator on one monolithic chip. There were little let- ters to the editor in several magazines, pro and con. Finally, Widlar settled the argument by writing an authoritative-sounding letter. It pointed out that the thermal gradients on a chip would make it impossible to make a high- power chip with good performance, and the features would be impossible, and the reliability would be impossible. That settled the argument. Ev- erybody shut up, because obviously Widlar knew what he was talking about. Then two months later, Widlar introduced the 20-W LM109, and it included all those features that Widlar had said were impossible. All of the IC engineers realized Widlar had taken them for a ride, and that he had the last laugh. What a master of the art of playing- games! When the first LM109s were ready for testing, Widlar designed a tester, and Ken Craft built it up. Widlar came over to try it out. He gripped, “It works OK, but the START pushbutton is on the left side, and it ought to be on the right side.” The next day, Widlar came by the box and there was a big arrow, “PUSH to test,” pointing at a blank area on the right side of the top of the box. Widlar, being a curious sort, de- cided to PUSH where it was indicated. Immediately the test sequence began and cycled through, with a green light going on. What the heck?? There was no pushbutton there, but every time Widlar pushed that spot on the panel, the test sequence occurred. Ken had cut away the copper foil at that place and installed a sensitive light-detector under the epoxy pc-board material. When you put your finger on that spot and blocked off the light, it would trig- ger the tester as a conventional push­ button would do. Widlar was pleased that his guys would come up with a sneaky, ingenious scheme like that. What other technical things did Widlar do? Even to the end of his career, Bob eschewed Spice and similar computers simulations. He preferred to use breadboards, all sorts of bread­ boards, and also “the Mexican com­ puter.” Namely, he used Teledeltos paper to make resistive analogues and simulate the two-dimensional flow of current. How many of you guys have used it? I recall we used it in school, 32 years ago, and I still use it every other year. You sketch the shape of your resistive pattern onto this resistive pa­ per, at about 400Ω per square (give or take 4 or 5 dB). You cut out the outlines, and paint on silver conductive paint at the border where current comes and goes. Then, after the paint dries, you shove in some currents and read the voltages and see if the ratios seem right. If not, it’s cut-and-paste time again. Bob used this technique a lot to get some measure of how currents would flow. I don’t think he ever actually did any of this work in Mex­ ico, but I guess he could have if he had to. He never did any breadboarding or measuring down in Mexico; he would write in his notebooks and de­ cide what circuits to try, and then come up to Santa Clara and try them. He kept very neat notebooks, and he also wrote neat script when it came to writing technical papers—some day I intend to show that George Philbrick’s penmanship and Widlar’s
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were uncannily similar.

Of course, the stories about Widlar in a light mood were almost as bizarre as they were true. He would sometimes go to the airport, walk up to a ticket counter, and ask the clerk, “What time does your next plane leave?” The clerk would mention the time and the destination. “Our next departure is at 5:20 P.M., flight 772 to Vancouver.” Then Widlar would haul out his wallet and peel off some bills and buy a round-trip ticket to this random place from the astonished clerk. In a few days, Widlar would return from his surprise vacation.

Sometimes, Widlar took one of his secretaries and picked her up by the ankles and lowered her head into a fountain. She seemed to like it. (Jim Dunkley told me this. He said her name was Nancy....)

I gave a paper at a conference in March of 1970 in Paris. Widlar also gave a paper. I recall that at the end of lunch, Widlar made sure that he got a full bottle of wine to bring back with him into the conference hall, in addition to the wine he had enjoyed with his lunch. When it was time for Bob to give his talk, he had knocked the level of the wine bottle down quite low. He always said he didn’t find it easy to give a big lecture, unless he had some tranquilizer in his stomach. At this conference, Bob was well tranquilized, and he was giving a good lecture about his new circuits. But the translator (English into French) was having difficulty keeping up with all of the obscure technical phrases that Widlar was tossing off so easily and rapidly. A couple times, the translator begged somebody to get Widlar to slow down. But nobody could slow him down. Finally, the translator gave an anguished cry of distress and walked out. Bob just kept on explaining his circuits, without slowing down or speeding up. Afterwards, when conference chairman Jerry Eimbinder told Widlar he would have to speak more slowly the next time, Widlar responded, “The next time I talk here, you’d better get better interpreters...”

A year ago, Jim Williams was compiling the book “Analog Circuit Design: Art, Science and Personalities”. I asked Widlar if he would like to write a chapter or two. Bob gave a shrug of disinterest and kept on with what he was doing. I asked if he would like to just talk into a tape recorder and we could get it typed. No, not interested. I asked, well, surely there must be a story that ought to be told, shouldn’t you tell it? He explained, with weary patience, that he really had no interest in telling any such stories. I knew better than to try to argue with a guy who obviously knew what he didn’t want to do. Maybe I should have invented a trick—taken a tape recorder down to a bar and let the tape run? Obviously, if you can predict when you’re going to lose a legend like Widlar, you would resort to a trick like that. But, we just saved all of the good stories we could...and the ones printed here are less than half of the good printable ones, not to mention all of the ones that could never be printed...

Obviously, there will never be another engineer like Widlar. He led the linear IC industry in many amazing new directions. I think every circuit designer has looked at one of Widlar’s new circuits and said, “Good heavens. You can do that? If that works the way he says it does, then I could use some of these ideas to improve my circuits...” I found several places where I could correct or improve some of Bob’s applications circuits, where he added resistors and capacitors around the IC. But I never found places to improve his ICs. This fall there will be a technical paper published in the IEEE Journal of Solid State Circuits, on the topic of substrate current flow in ICs. And everybody will read it and say, “But, of course he’s right. Why didn’t I think of that myself, first?” I’m not sure if Bob Widlar ever designed an obvious circuit in his life.

All for now. / Comments invited! / RAP / Robert A. Pease / Engineer

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1 Published June 1991 by Butterworth-Heinemann, Stoneham, Mass.
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MEMORY-BASED IDENTIFIER TAG PROVIDES DIGITAL ID

A unique combination of the one-signal plus ground memory chip technology unveiled by Dallas Semiconductor earlier this year, and an industrial-strength stainless-steel button-type packaging scheme, gives designers a nonvolatile equivalent of a self-sticking note. The DS199X series or "Touch Memory family" contains devices that pack nonvolatile memories consisting of either ROM or ROM plus battery-backed RAM. The memories and the battery are sealed in a 16-mm-diameter steel package. The memory's contents can be read or written with just one signal line and a ground connection.

The Touch Memory shares some of the same end market with bar codes, serving as an identifier on a pc board or some other product. However, unlike a bar code, which typically contains limited information and can't be updated, the DS199X devices can be updated (with password protection if desired) with upgrade-modification data, repair data, or other types of data. The simple interface gives the devices much of their ruggedness because there are no pins or leads to get damaged. Similar to the button-battery cases, the steel shell that holds the chip has two isolated sections, one that forms the ground contact; the other, referred to as the lid, is the signal interface (Fig. 1a).

The MicroCan package can withstand over 1 million mechanical operations with:

1. A SIMPLE BUTTON-SHAPED metal can houses the Dallas Semiconductor Touch Memory chip and a tiny lithium battery, giving the chip its nonvolatile RAM-based storage (a). A pull-up resistor on the single-wire bidirectional data-line interface makes it possible for the master (or probe) to control the state of the interface to the Touch Memory devices (b).

E L E C T R O N I C D E S I G N 1 5 3
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out appreciable wear and tear.

Applications for such a simple-to-use memory abound—production control in manufacturing is exploring many options with these storage devices to track products along the manufacturing line. On-the-spot information about where a product or subassembly was made, its test history, revisions, and so on, can be read from the device. This either ensures that it matches what was expected, or traces back some incorrect shipping or assembly. Other applications include facility-access control, hospital-patient ID (with medication history and warnings), and asset management. As a beta test in its own facility, Dallas put the Touch Memory MicroCans on all of its employee photo-ID badges and probe-controlled locks on doors and even on one computer keyboard, thus instituting a security tracking system.

On-chip (in-button) data storage will range from 64 bits for simple tasks up to 4096 bits for more complex records—that's as much as 100 times the amount of data a bar code can provide. The read/write memory portion will remain nonvolatile for a minimum of 10 years. Other functions, such as a real-time clock, can also be housed in the same button-like steel case (the MicroCan). With the real-time clock, readings from or data being sent to the memory in the MicroCan can be time-stamped, for accurate storage records.

The button-battery-like case provides a sealed environment. The large surface area of the contact regions forgives many of the misaligned connections due to human interaction or an automated manufacturing line. In addition, the button shape guides and wipes contacts, ensuring a reliable connection. The curved edge of the MicroCan helps guide a probe, simplifying alignment. The MicroCans can be mounted with a self-sticking adhesive, a press-fit retaining flange, or either a clip or snap pc-board mounting.

There will initially be five Touch Memory “buttons” available: the DS1990 touch serial number, the DS1991 touch multikey, the DS1992 1024-bit touch memory with a 256-bit scratchpad, and the DS1993 4-kbit memory with a 256-bit scratchpad. The touch-serial-number unit contains a unique 48-bit serial number, an 8-bit cyclic-redundancy-check (CRC) code for data integrity, and an 8-bit family identifier code. Contents can be read in less than 5 ms.

All the other chips in the family also contain an unchangeable 48-bit serial number. In addition to that number, the DS1991 contains a secure 1152-bit read/write nonvolatile memory that requires using a 64-bit password to decrypt. The memory is partitioned into three blocks of 384 bits each. Each block has its own 64-bit password and identifier field. A 512-bit scratchpad ensures data integrity for all memory writes.

Offering 1024 or 4096 bits of unsecured memory, the 1992 and 1993, respectively, serve as simple data carriers. The DS1992 has a more complex architecture. Its 1024 bits are split into four 256-bit pages. The chip also contains a 256-bit scratchpad memory to ensure data integrity during a page transfer. The S1993 is similar except that its 4096 bits are split into 16 pages of 256 bits each.

Accessing the memory’s contents requires that all commands, addresses, and data be transmitted over the single, bidirectional communication line. And unlike bar codes or paper, which first require translation into computer-readable data, the electrical probe that contacts a Touch Memory MicroCan directly reads or transmits the binary information over the interface. The proprietary single-wire multiplexing scheme can be decoded with just some software and a
minimal amount of hardware that must either compress the address, data, and memory control signals all onto one pin, or demultiplex the signals (Fig. 1b). Error-free data is sent at 16.6 kbits/s using long and short pulses, akin to Morse code.

The probe that reads the memory can be patterned after the DS90992 Touch Probe, a mechanical assembly consisting of two stamped metal pieces separated by an insulator. The end of the probe is shaped to fit right on top of the button-shaped MicroCan, with the probe’s recessed center region serving as the data contact, and the rim as the ground contact. A special adapter, also designed by Dallas, can connect to any PC’s serial port by using the DS9097 communication port adapter so that the PC can directly communicate with the Touch Memories. The DS9097 also has provisions for the probe to be brought to the front of the computer via an extension wire. One I/O pin on a single-chip microcontroller can be used to transmit and receive data over the single-wire interface.

When contacted by the probe or an equivalent, the Touch Memory emits a door-knock-like wake-up signal, followed by a family code, a unique 48-bit serial number, and a CRC code. The serial number is an unalterable pattern written into the chip by a laser during manufacture, and can’t be altered for the life of the chip. The CRC code validates the serial number and qualifies the electrical connection, initiating bidirectional data transfers based on host interrogation.

One of the greatest dangers to data integrity could be a break in the contact during a write cycle, when the memory’s contents are most vulnerable. To prevent destructive loss of data, a buffer memory on the internal memory chip acts as a scratchpad area. It prevents inadvertent writing over existing data or writing to the wrong location. Data is first written to the scratchpad and then verified before it’s transferred to the main memory in the chip. Once the transfer is initiated, a copy of the scratchpad data is faithfully reproduced, even if the contact is broken.

Data is transferred on the single bidirectional line in discrete time intervals called time slots (typically about 60 µs). Short or long active pull-down times within a time slot represent 1s or 0s. The host system initiates every bit transfer through the probe. To write a logic 1, the single-wire line must remain low within the data sample window—a time period following data synchronization for a bit. To write a logic 0, the single-wire line must remain low for the entire data sample window (Fig. 2a). Synchronization of the timing is achieved on the falling edge of the time-slot signal that’s driven by the host (the probe), which must hold the single-wire line low for at least 1 µs.

For a read cycle, the ideal time for the master to sample the data is 8 µs from the beginning of the time slot (Fig. 2b). The master drives the single-wire line low during the data-synchronization time (for a minimum of 1 µs) and then releases it. The Touch Memory then controls the state of the single-wire line during the data-sample time. The line is passively pulled up 15 to 60 µs after the start of the time slot. Communications can be suspended for any length of time between time slots with the single-wire line left high. In all communications, the least-significant bit is transmitted first.

**Price and Availability**

Prices for the Touch Memory buttons start at $1.58 apiece in 1000-unit lots for the DS1990-R3, which contains just a simple 48-bit serial number. The DS1991S-R3 contains 1152 bits, is password protected, and sells for $2.71. Other devices include the DS1992S-F3, a serial read/write RAM with 1024 bits of storage. It sells for $2.81. The DS1993S-F5 packs 4096 bits and goes for $2.38. A starter kit, the DS9092K, contains the hardware and software for quick evaluation using a PC’s serial port and sells for $75 in single-unit lots. The kit contains three DS1990 and three DS1991 buttons, a DS9092 probe, a PC serial-port adapter, and demonstration software. Delivery of all versions is from stock.

Dallas Semiconductor Corp., 4401 South Beltwood Pkwy., Dallas, TX 75244-3292. Mark Glick, (214) 450-0448. CIRCLE 514

**How Valuable?**

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**Circle**
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Recently, the purchasing experts at several hundred of the world's largest electronics companies were asked by Dataquest, a leading international research firm, to rate semiconductor suppliers. The rating applied to the very specific and demanding areas of price, on-time delivery, quality, technical support and attention to customer service.

Of all the mid-size suppliers these people could have chosen as best in all five areas, one company consistently came out on top - Analog Devices.

We're proud of that, and of the Dataquest Globe that symbolizes being named Supplier of the Year.

But we're not resting on our laurels. We're working just as hard as ever to keep our customers happy. Because after all, they mean the world to us.

Frank Goodenough

It wasn't that long ago when virtually every supplier of analog and mixed-signal arrays and standard-cell libraries wanted to put simulation tools into the hands of system designers—regardless of their expertise. Today, many of these suppliers have pulled back. However, Bob Chao and his team from Advanced Linear Devices (ALD) took a different tack. After five years, they're just now announcing a cell library and its Spice models for customers.

They started out by developing a family of high-performance, standard-product analog ICs using a 3-μm silicon-gate CMOS process technology. These CMOS ICs include op amps, comparators, 555-type timers, and bandgap voltage references. But from the start, ALD also made it clear that every standard product represented a cell in a growing library that also included standard CMOS logic, n-channel and p-channel MOS transistors, diodes, resistors, and capacitors.

From the start, you could have created a pc-board design based on ALD's standard analog ICs and standard CMOS logic, knowing that ALD could then put that design on a future chip. Alternatively, you could have breadboarded a design with the company's ICs and then simulated it. When both you and ALD were satisfied that the design worked, ALD could have integrated it for you. Presently, their development kit, containing a broad and a deep selection of their standard products, sells for just $185 (see the table).

The standard parts in the kit are in contrast to the so-called “kit parts” some other analog and mixed-signal ASIC suppliers provide. Kit parts are essentially bonded-out array macros or library cells and aren't in volume production. Potential bugs that only turn up if these ICs are fabricated in volume may await your design. In addition, some “kit parts” aren't well characterized, and detailed data sheets for some are nonexistent.

ALD now has simulation software, along with its ICs, that can be put into the hands of the individual user. Assuming you have access to at least a 286-based PC (preferably a 386-based PC) and a Spice simulator (such as Microsim Corp.'s PSpice), ALD can provide you with a complete library of Spice macromodels for an additional $49.94. It represents all of the proprietary cells (ALD's standard products) in the company's library and design kit. The models can be used with Spice for either of two purposes: to assist in the design of a low-volume or very-simple circuit for pc-board mounting (using standard parts), or to assist in the design of a chip. In either case, the user has the option of starting with a breadboard, or starting with simulation. However, at some point in time, a good designer will be moving comfortably between both. Like the breadboard, the simulator is a tool; it doesn't do the design for you.

An example of a real chip integrated by ALD conditions analog signals and performs special-purpose digital-signal processing (see the figure). In addition to the digital-signal processing, the chip contains six op amps, two comparators, several matched-FET pairs, and matched resistors and capacitors that also track with temperature.

The library's models take into account both ALD's enhanced CMOS pro-
cess and the unique characteristics of its cells (their standard products). For example, all of their op amps are designed for single-supply operation. They sport unique, low-bias-current, complementary input stages that can handle input voltages which include both supply rails combined with output stages that swing close to the rails (see "A unique model for unique op amps," below). Additional macromodels represent p- and n-channel transistors, diodes, ion-implanted and polysilicon resistors, and oxide capacitors available to the chip from the process. Parasitic active devices and capacitances are included in the passive models. The recently announced micropower ALD4706 op-amp circuit represents a good example of an ALD op amp (ELECTRONIC DESIGN, June 13, p. 135).

Two models for each device exists in the library. One represents its use in a breadboard with all of the extra wiring, the other represents it as integrated. Passive parts from the process aren't included in the development kit (you use off-the-shelf discrete devices). ALD's breadboard models act the way off-chip parts work, while the on-chip equivalent models account for the often very different characteristics of the silicon devices. Differences between

---

**A UNIQUE MODEL FOR UNIQUE OP AMPS**

An op-amp macromodel is the equivalent of an op amp. It consists of several devices connected together to form a subcircuit that emulates the behavior of the actual op amp. ALD's op-amp macromodels take into account the following parameters and their effects on a signal:

- Input-voltage range
- Input-bias currents
- Input clamp diodes (protection)
- Input impedance
- Differential (signal) and common-mode gain
- Open-loop gain and phase shift versus frequency
- Open-loop gain and phase shift versus load
- Output impedance
- Output voltage and current limiting
- DC power drain
- Large-signal behavior
- Small-signal rise and fall times
- Overshoot

ALD's op amps possess several characteristics that demanded the creation of macromodels significantly different from those available in generic Spice. To begin with, they have MOSFET input stages that handle input voltages ranging from the positive to the negative supply rail. The input circuit of generic Spice op-amp models use a bipolar-transistor differential pair. The very-low-bias currents of the ALD FETs could be modeled with very-high-beta (current-gain) bipolar devices. However, for superior model accuracy, particularly for ac characteristics, ALD replaced the bipolar models with MOSFET models (see the figure, top left).

These op amps, like most CMOS ICs, have clamp diodes on the input-stage FET gates for protection. When a real input signal that exceeds either supply-rail voltage by more than a diode drop is applied to a real op amp, it's clamped to the supply rail—whether the model knew it or not. The typical generic model doesn't know about the clamp. To avoid this "simulation trap," ALD added the diode clamps to their model (see the figure, bottom, far right).

Unlike the output stage of a typical bipolar op amp, which may suffer from an overhead of 1 to 3 V (the output saturates and clips the signal when it gets within 1 to 3 V of the plus rail), these MOSFET-output devices swing to within a few tens of millivolts of both supply rails. The output of the typical model is represented by a voltage source stacked over a diode. To simulate actual performance, ALD developed a special diode model that clamps at about 100 mV (see the figure, top, far right). This model also simulates the FETs, continually increasing roll-off in gain as the signal approaches the clamping level.
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Absolute error gain over the frequency range is better than ±.1dB. And the frequency reference of the sinewave output is derived from either an external crystal or clock input.

The ML2035 is housed in an 8-pin DIP while the full featured ML2036 is available in a 14-pin DIP or 16-pin SOIC.

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And ask for your copy of our 1991 Data Book, too.

ML2035 Block Diagram
the breadboard and the on-chip integrated models include parasitic junctions, matching, temperature coefficients, and voltage sensitivity.

Just what can you put on an ALD chip? What's practical? What are the limits? Any number of instances of the macromodels in the ALD library can be employed in a simulation (meaning any model can be used as often as the circuit needs it) and subsequently integrated. However, there are a few guidelines that show how to efficiently use the integration program and implement chips economically. And there are practical physical limits to die size.

**A Rule Of Thumb**

According to Chao, 50 functional blocks (such op amps or timers) represent a good rule of thumb to estimate the maximum number of circuits you can put on a chip. However, cells and circuit elements vary in size and integration cost (two op amps may differ significantly). Thus, the 50-block "integration-complexity limit" is an approximation. If a circuit contains significant digital circuitry and passive parts, the nominal area of silicon they require must be deducted from the 50 blocks. As a result, though you might be able to put 1000 components on one chip, you may be limited to 100 coponents on another chip.

A circuit or system containing more blocks than are practical for one chip could be partitioned into subblocks for integration into two or more ICs. The nonrecurring-engineering (NRE) cost, which typically runs between $20,000 and $50,000 per integration, may not increase proportionally when a large circuit is split into several ICs. Several chips can be produced using the same mask set, and they may share many of the same handling and other tooling costs. That is, a chip set of two or more ALD ASICs, prepared for integration at the same time, may cost less than two chips of similar complexity, engineered separately. However, the production (unit) cost of ICs in the chip set depends on system partitioning and circuit complexity. In addition, if the circuit contains more than about 1000 equivalent two-input NAND gates, you could consider a small gate array as one chip in your set.

For both breadboards and simulation, most SSI and MSI HC74C or CD4000 CMOS logic-family devices are used and can be integrated on ALD chips. Their Spice models are in the library. In addition, they can be used in mixed-signal simulators using an event-driven program similar to that available from Microsim. In fact, ALD developed their digital macromodel library using PSpice and its digital-device library. Available digital macromodels include counters, encoders, and decoders.

**How To Do It**

Once the design kit is in your hands (or even before that), you...
must decide on power-supply voltage (12 V maximum), signal frequency range, noise level, output drive, and power dissipation. You must also consider packaging and the number of pins.

Although the chip’s FETs are limited to handling 12 V, the polysilicon resistors can be laid down on a thick field oxide. One end can be pinned out and connected to a higher voltage, while the on-chip end becomes the load resistor for an on-chip open-drain FET. Alternatively, the on-chip end of the resistor can be connected to a 6.2-V, on-chip Zener diode to deliver a regulated supply voltage. Two resistors and two Zener diodes provide internal chip Zener diode to deliver a voltage, while the on-chip end feeds the power to the inside of the chip. The polysilicon resistors run from 10 Ω to 1 kΩ with a 20% accuracy. Matching can be within ±0.5% for selected pairs.

As a typical example, assume your circuit needs 20 op amps, 20 transistors, 20 diodes, 20 resistors, 20 capacitors, and 20 digital gates. After comparing the circuit’s needs with the ALD data sheets, you determine that two of the op amps will have to be separate ICs; one must offer low-noise performance, and the other must offer output power. However, you think the remaining 28 can go ALD CMOS. Next you examine the transistors and find that several 2N2222 transistors must be connected to +24 V, 12 V or more than the basic chip can take, so your final design must also include discrete devices. However, models are available for the transistors, and potentially for both op amps (if models are not available, it may be possible to modify a generic op-amp model). Consequently, the models can be incorporated in both the simulation and the breadboard. On-chip CMOS transistors will handle the rest of the jobs.

Now examine passive-part requirements. Any capacitor of more than about 1000 pF in value should probably be off the chip. But the capacitor can also be simulated.

It may be possible to put all of your resistors on the chip. You can have ion-implanted resistors whose values can range from 1 kΩ to 1 MΩ at 20% accuracy. If greater accuracy is needed, resistor pairs can be obtained that match to within 0.2%, and match over temperature to within 20 ppm/°C. The polysilicon resistors run from 10 Ω to 1 kΩ with a 20% accuracy. Matching can be within ±0.5% for selected pairs.

As a result, the chips can form voltage dividers accurate to within 0.25%, and op-amp gain-setting resistors accurate to within 1%. Non-critical resistors, such as pull-ups, naturally go on chip, while devices more precise than 0.2% do not. If digital-circuit needs are limited to a 4-stage counter, a 4-bit latch, several NAND gates, and an exclusive OR gate, all can be integrated.

Now the circuit is captured, including both on- and off-chip components, and simulated. After successful simulation, if you’re satisfied that the circuit works under various conditions, you build what ALD calls a “hardware simulator”—the breadboard—with the parts from the ALD design kit and the additional digital ICs and passive parts. Alternatively, the breadboard could be built first to prove functionality (in other words, that you didn’t forget something) or it could be built if you’re more comfortable with hardware. This option is particularly useful if your circuit will be used with non-semiconductor devices, such as sensors, relays, motors or displays.

ALD suggests the following versatile approach to breadboard construction: Put all of the on-chip parts on a daughterboard that can plug into a socket on a motherboard containing all of the off-chip parts. The socket should match the pinout of the selected package, if that has been determined. When first silicon appears, it can be immediately plugged into the socket on the breadboard for verification. Any idiosyncrasies appearing at that point in the design, such as oscillation or inadequate drive due to an earlier oversight, will have an excellent chance of surfacing in the breadboard, either early on or after first silicon.

**Price and Availability**
As noted previously, NRE for integration ranges between $20,000 and $50,000 depending on chip complexity. Production-device costs run between $1 and $50 each, depending on volume and complexity. Complexity not only is a function of chip size, but also of the relative amount of analog and digital functions, the number of active and passive parts, and the precision demanded of analog specifications. The last factor includes offset voltages of op amps and comparators and matching of resistors and capacitors. ALD also has the ability to trim both active and passive devices—for example the offset voltage of an op amp or the ratio of the resistors in a divider. Turnaround time from ALD’s receipt of schematic to the customer’s receipt of prototype typically runs 16 weeks. Advanced Linear Devices, Inc., 1180 Miraloma Way, Sunnyvale, CA 94086-4606; Bob Chao, (408) 720-8737. CIRCLE 513

**How Valuable?**

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Gentlemen, start your engines! The world’s fastest monolithic op amp is coming down the track. It’s the Harris HFA family, with speeds significantly faster than any other competitor. Our HFA-0001 leads the race. With 350 MHz unity gain bandwidth, 25 nanosecond settling time, and a 1000 V/µsec slew rate. Other models are available for high output drive and high precision, too.

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X-Terminals are now on the verge of advancing to the next performance plateau. With the recent introduction of the XQC-8200 ASIC X-Window Controller from Doctor Design Inc., San Diego, Calif., X-terminal makers can significantly cut their manufacturing costs and time to market. Though the part offers some of the highest-performance benchmarks in the industry, Doctor Design's engineers wanted to plunge further.

The result was two new ASICs: the DDI-4029 and the DDI-4129. These two parts supply enough fuel that's sufficient to propel X-terminals to a previously unattainable level of performance.

The 4029 and 4129 were developed for embedded microprocessor applications that use the Am29000 microprocessor from Advanced Micro Devices, Sunnyvale, Calif. The differences between the parts are two-fold and involve resolution and clock rate.

First, the 4129 supports color resolutions up to 1280 by 1024 pixels, while the 4029 supports color resolutions up to 1024 by 1024 pixels. Second, the 4129 supports a dot/pixel clock rate up to 120 MHz, while the 4029 supports a dot/pixel clock rate up to 80 MHz. The 4129's higher clock speed is needed to maintain the higher refresh rates and resolution levels the 4129 provides.

An X-terminal controller board designed with a DDI-4029 or DDI-4129 chip can be placed directly inside the monitor housing. This eliminates the need for a separate enclosure box.

Because the two ASICs replace so many other components, the controller board becomes small enough to fit into the cavity of the monitor. Moreover, Doctor Design engineers have come up with a board-shielding process that eliminates any problems due to the excessive noise generated by the monitors.

Disposing of the enclosure and associated hardware results in a considerable cost savings. In addition, because the ASICs supplant numerous devices on the present controller board, the component and board costs drop considerably.

Doctor Design priced out the cost of a system that's based on the XQC-8200 ASIC versus the cost of a system that's based on the DDI-4029 ASIC, and came up with a savings of $310 or 47%. The breakdown includes $335 for component costs (including memory) versus $513, only $7 for the board versus $69, and no cost for the enclosure box and power supply versus $70. The sum result is $342 for a DDI-4029-based system versus $652 for an XQC-8200-based system (these prices are estimates based on large-quantity distribution pricing).

When the external peripherals, such as a monitor, a keyboard, and a mouse, are added in, as well as a standard manufacturer's price multiplier, Doctor Design sees a cost savings of about $1000 passed on to the end user. X-terminals using the two new ASICs will most
likely start to appear either at the end of this year or by the beginning of 1992.

The 22,000-gate ASICs replace or reduce 78 chips on the controller board. These include all of the PAL and GAL devices; serial-port, keyboard, and memory controller chips; some static RAM; and about 90% of the glue logic that’s needed for the microprocessor to work with the memory and the external interfaces. In addition, some of the boot and code ROM is reduced. A monochrome controller board using the DDI-4029 and a 16-MHz Am29005 processor needs a total of about 16 parts and some resistors, capacitors, and diodes (see the figure).

The 4029 and 4129 pass on more than just a cost savings. When coupled with a 16-MHz Am29005 processor and server code from Advanced Graphic Engineering (AGE), San Diego, Calif., a monochrome design will supply over 100,000 Xstones, and a color design will supply about 50,000 Xstones.

Both ASICs are highly configurable to support many architectural and memory options. The ASICs can be configured with either a combined instruction and data bus to minimize parts cost, or separate instruction and data buses to maximize performance. Each chip supports up to four banks of RAM, with each RAM configurable using 1, 2, or 4 Mbytes of memory. Also, single-bank video-RAM support is supplied for high-resolution monochrome or color monitors.

Network support is supplied through a direct connection to the Lance chip set for Ethernet networks from Advanced Micro Devices. The Lance chip set offers a complete interface module for an Ethernet network. It’s buffered internally to allow fast DRAM access. All address latching, word shifting, and interfacing to the microprocessor are done internally.

The two ASIC chips supply all of the control lines needed for various peripheral devices. The devices include keyboards, a mouse, speakers, and serial ports.

The keyboard interface features bidirectional clock and data-line support. A standard serial mouse can be connected using the mouse interface. Transfer rates up to 96.4 kbaud are supported through the serial ports. Also, a standard 8-Ω speaker can be connected with a minimal amount of external hardware.

The chips also allow other custom peripherals to be added. This is accomplished by using the ASICs’ spare decoded Chip Enable signal that can be employed by external control logic.

Doctor Design will build and license out different configurations of X-terminals. This will make it easy for OEMs to get into the X-terminal business with state-of-the-art designs.

According to Marco Thompson, founder and president of Doctor Design, “Our goal at Doctor Design is to become the Chips and Technologies of X. We want to be a company that vendors will come to buy an off-the-shelf solution.”

**PRICE AND AVAILABILITY**

Samples of the DDI-4029 and DDI-4129 are now available. They’re housed in 208-pin plastic quad flat packs (PQFPs). Production is scheduled for the fourth quarter. In large quantities, the 4029 costs $34 each and the 4129 sells for $44 each.

Doctor Design Inc., 5415 Oberlin Dr., San Diego, CA 92121; Craig Schmidt, (619) 457-4545.

CIRCLE 512

**HOW VALUABLE?**

HIGHLY 556

MODERATELY 557

SLIGHTLY 558
RECHARGEABLE-BATTERY SYSTEM MEETS NEW ENVIRONMENTAL LAWS DAVID MALINIAK

Many manufacturers of rechargeable products, from handheld tools to laptop computers, face costly redesign of their products to meet the requirements of new environmental laws. As of July 1993, any and all automatically rechargeable products sold in Connecticut and Minnesota must contain batteries that can easily be removed to facilitate proper disposal and/or recycling of their heavy-metal content. In addition to those states, five others (New York, New Jersey, Vermont, Michigan, and Rhode Island) are considering similar legislation, and others are sure to follow. To address this requirement, Gates Energy Products has introduced its IntelliLink System, a battery-to-device interface that enables manufacturers to make batteries easily removable and replaceable.

The IntelliLink System also handles another concern of manufacturers that must make their rechargeable cells removable. Many consumers are heedless of the dangers of attempting to recharge throwaway alkaline cells, which can at least rupture and destroy the charging device (such as a cordless phone), and may explode in extreme cases. The key feature of the IntelliLink System is a mechanical configuration that locks throwaway cells out of the charging circuit in the device, thereby removing the risk of inadvertently recharging them.

To lock non-IntelliLink-compatible batteries out of the system's charging circuit, the charging device has two contact terminals: a center contact point and an outer contact ring. This provides two separate power paths into the device. The terminal on top of a compatible battery is in the shape of a ring.

The ring terminal on the battery mates with the outer contact ring in the device, which is connected to a charge-discharge circuit. This enables the battery to be recharged when the device is plugged into an electrical outlet. The outer contact ring also provides a path for battery power to flow into the device.

In the case of a throwaway battery, the standard flat-button terminal would mate with the center contact point in the device. The power path from the center point would bypass the charging circuit. The center point would only discharge the battery, allowing the device to operate normally. Because the outer contact ring is recessed, the throwaway cell doesn't make contact with it and can't become part of the charging circuit. In effect, the throwaway cell is physically locked out of the charging circuit.

LOWER DESIGN COSTS

Several benefits are associated with the IntelliLink System. Besides simple compliance with the new environmental laws and keeping dangerous wastes out of landfills, the system minimizes the costs associated with product redesigns. Not only that, products that don't presently offer automatic recharging can have this feature added inexpensively without danger to consumers if throwaways are used instead of rechargeables. The use of standard-size batteries also eliminates the costs of custom-designed battery packs. In the worst case for applications that require special high-power batteries or use a non-standard size, a one-time design expense would result in substantial savings in future design time and costs. Yet another benefit of the system is that manufacturers can offer IntelliLink-compatible products for retail sale without batteries, lowering their initial cost to consumers.

With the IntelliLink System, rechargeable products operate on standard-size batteries (AA, C, and D). Initially, all of the company's Millennium nickel cadmium batteries will be compatible with the system. The technology will be made available on other well-known brands of rechargeable batteries in the near future. Gates will also private-label IntelliLink batteries for manufacturers who wish to market the system under their own name. All Millennium batteries come with a lifetime replacement guarantee, which creates a closed-loop environmental program for rechargeable batteries. Call for pricing and delivery information.

Gates Energy Products, U.S. Hwy., 441 North, P.O. Box 137114, Gainesville, FL 32614-7114; Kim Edwards, (904) 462-3911. CIRCLE 834
MODULAR POWER SUPPLIES OFFER BROAD FLEXIBILITY

A custom-configurable, ac-to-dc modular power supply is easily tailored to specific power requirements. The MPS Series supplies offer a flexible solution for a wide variety of power-conversion needs. Many predesigned modules are available.

Among the system's features is load-sharing parallel redundancy that comes from N+1 configurations. In addition, each 5.25-in.-high module offers power-factor correction for reduced input-line current and low-line harmonic distortion.

A glitch-free, hot-bus, blind plug-in capability permits modules to be changed on-site quickly without shutting the system down. The unit can be used as a standalone supply or as part of a modular power rack. Combinations of single- and multiple-output modules can be configured into a 19-in.-wide rack with up to 3000 W of output power.

The system's autoranging universal input meets VDE, FCC, and EMI standards, and UL, CSA, and IEC safety standards. Call for pricing and delivery information.


DC-DC CONVERTERS AIMED AT LAN APPLICATIONS

A new family of dc-dc converter modules offers power conversion, voltage regulation, and isolation in Ethernet and Cheapernet local-area-network transceiver applications. These 2.25-W modules have 2500-V dc minimum input-to-output isolation and operate up to 70°C without derating.

The family comprises four modules, each providing a regulated -9-V output with a maximum output current of 250 mA. The GS-215-9 operates from a standard 5-V input and the GS-2112-9 and GS-2112-9A operate from nominal 12-V inputs. The GS-21X-9 operates from 5- to 15-V inputs.

All four modules incorporate short-circuit protection. Input filters reduce reflected input current to low levels.

The devices are available now. Unit prices are $10 for the GS-215-9, $12 for the GS-2112-9, $10 for the GS-2112-9A, and $11 for the GS-21X-9.

SGS-Thomson Microelectronics, 1-20014 Agrate Brianza, Italy; (0039) 39-6035-597.
A new Extended Industry Standard Architecture (EISA)-based desktop PC uses the Intel 486 processor with an integrated 387-compatible numeric coprocessor to achieve a clock speed of 50 MHz. The processor chip provides on-chip memory management and an integrated cache-memory controller with eight kbytes of cache memory. Combined with advanced memory, input/output (I/O), and disk-drive capabilities, the Compaq Deskpro 486/50L provides 50% greater performance over multiuser Unix, and accounting/transaction processing.

Compaq system engineers tested the computer with more than 500 hardware and software products—including those of its integration agreement partners, Banyan, Microsoft, Novell, and the Santa Cruz Operation (SCO)—to make certain the computer can integrate multivendor hardware and software solutions in connected environments.

Three models of the Compaq Deskpro 486/50L will be available in the third quarter: Model 120 with a 120-Mbyte hard-disk drive, Model 340 with a 340-Mbyte hard-disk drive, and Model 510 with a 510-Mbyte hard-disk drive. The 120-Mbyte drive has an average access time under 19 ms; the 340- and 510-Mbyte drives have average access times of 12 ms.

All three models have a 256-kbyte second-level write-back cache memory, eight Mbytes of 64-bit 80-ns enhanced-page internal memory (expandable to 104 Mbytes), advanced VGA graphics for 256-color support, and seven available EISA slots (all bus masters).

Software security features include power-on password, keyboard password, and network-server mode. Hardware security features include the EISA configuration lock and diskette write control.

The Model 510 is the first Compaq product to incorporate a high-performance 510-Mbyte hard-disk drive. The new drive, with an average access time of 12 ms, is also optionally available in 1.02-Gbyte drive pairs using Intelligent Drive Array (IDA) technology. The Compaq Deskpro 486/50L may be configured to store more than 2 Gbytes internally and more than 20 Gbytes when combined with external storage—equivalent to 10 million typewritten pages.

The company also has announced the immediate availability of its own release of MS-DOS version 5. According to Compaq, its new and enhanced version of the MS-DOS operating system features a utility that quickly installs the operating system into Compaq PCs, as well as other capabilities that take advantage of Compaq product features. LicensePaq, which is designed for users who don't require documentation or a diskette, is a licensing agreement and warranty for MS-DOS version 5 as published by Compaq and is currently available.

The Model 120 is priced at $11,299; the Model 340 at $12,999; and the Model 510 at $13,999. The Compaq version of MS-DOS version 5 is priced at $99, and LicensePaq is priced at $71. Customers of earlier releases of MS-DOS from Compaq may upgrade to the new version for $50 and may purchase the LicensePaq upgrade for $35.50.

The company also announced new suggested retail prices on four of its best-selling 386-based desktop PCs. The Compaq Deskpro Model 386N M0 is now $1,499, the 386N M1 is $1,599, and the 386N M40 is $1,999 (unchanged). The 386s M1 is $1,999, the 386s M40 is $2,299, the 386s M84 is $2,599, the 386s/20 M1 is $2,099, the 386s/20 M60 is $2,599, and the 386s/20 M120 is $2,999. The 486-33L M120 is $8,999, the 486/33L M320 is $10,599, and the 486/33L M650 is $11,599.

Compaq Computer Corp., 20555 State Highway 249, P.O. Box 692000, Houston, TX 77269. CIRCLE 860
The PA-10 PCM performance analyzer.

CALIBRATORS COVER FULL RANGE OF DMMs
A family of programmable multifunction calibrators covers the gamut of digital-multimeter (DMM) calibration tasks. The top-of-the-line Model 4808 offers 3-ppm/yr. performance on dc voltage (DCV). The Model 4800 DCV performance is 6.5 ppm/yr., suitable for DMMs with up to 7-1/2 digits. The economical Model 4805 calibrates DMMs with up to 5-1/2 digits. All three units have a built-in 1000-V power amplifier. The 4808 and 4800 have a modular architecture so users can buy the minimum functions needed and upgrade at a later date. The Model 4808 costs $29,995 and is configured with DCV to 200 V, ac voltage to 200 V, a current converter for dc and ac internal, and resistance. The Model 4800 costs $21,995 and is similarly equipped, and the Model 4805 goes for $14,845. Delivery is in 6 weeks.

LOGIC/OSCILLOSCOPE USES EXTERNAL PC HOST
A lower-cost version of the Model 1600 Logic/Oscilloscope takes advantage of the user's existing PC. The Model 1620 maintains the specifications of its more-expensive sibling, but uses the keyboard, display, disk storage, and processing power of the external PC host. The instrument comes with an interface card that plugs into a full-length slot in the PC. The host must be AT-type bus and 16-MHz speed, 2 MBs of RAM, a floppy drive, a hard drive, and EGA or VGA graphics. System software is installed on the hard disk, which can also store instrument setups and acquired data. The Model 1620 Logic/Oscilloscope costs $14,950 with delivery within 90 days.

NEW PRODUCTS INSTRUMENTS

FREE: Informative catalog 800-234-4232
Applications help (617) 273-1818

FAST DATA-ACQUISITION BOARD FITS VXI MODULE
The DBS8701 module is designed to meet the need for real-time data acquisition in the VXI environment. The module, built on a single-wide C-size board, features 16-bit digitizing at a measurement rate of 400,000 conversion/s. The 8 differential analog-input channels are multiplexed to an instrumentation amplifier, which is followed by a high-performance programmable-gain amplifier (PGA). Users can select gain dynamically on a channel-by-channel basis without degrading system accuracy. The DBS 8701's common-mode rejection ratio at 60 Hz is better than 100 dB. A 1000-word FIFO memory ensures data continuity in the event of DMA data-transfer gaps caused by processor latencies. The module features an intelligent sequence controller that permits continuous data acquisition without host intervention. The sequence controller has its own precision clock and a 2-kbyte RAM for storing channel number, scan sequence, and PGA gain information, as well as sampling rate and trigger mode selection. The DBS 8701 costs $4800 in single quantities, with quantity prices available. Delivery is within 6 weeks after receipt of an order.

FREE: Ask about our no-risk guarantee.

CIRCUIT BOARD FITS VXI MODULE
The DBS 8701 module is designed to meet the need for real-time data acquisition in the VXI environment. The module, built on a single-wide C-size board, features 16-bit digitizing at a measurement rate of 400,000 conversion/s. The 8 differential analog-input channels are multiplexed to an instrumentation amplifier, which is followed by a high-performance programmable-gain amplifier (PGA). Users can select gain dynamically on a channel-by-channel basis without degrading system accuracy. The DBS 8701's common-mode rejection ratio at 60 Hz is better than 100 dB. A 1000-word FIFO memory ensures data continuity in the event of DMA data-transfer gaps caused by processor latencies. The module features an intelligent sequence controller that permits continuous data acquisition without host intervention. The sequence controller has its own precision clock and a 2-kbyte RAM for storing channel number, scan sequence, and PGA gain information, as well as sampling rate and trigger mode selection. The DBS 8701 costs $4800 in single quantities, with quantity prices available. Delivery is within 6 weeks after receipt of an order.

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FREE: Ask about our no-risk guarantee.
TIMING LOGIC ANALYZER BOASTS 1-NS RESOLUTION

Specifically designed for hardware debugging, the K1000 portable timing logic analyzer features data-capture rates to 1 GHz, which translates to 1-ns resolution on single-shot timing measurements. The 16-channel analyzer has a 2-ksample data-capture memory and a channel-to-channel skew of less than 1 ns. Active probes with a 500-MHz bandwidth ensure that the unit can capture pulses as narrow as 1 ns. The probes’ 1-MΩ, 5-pF input impedance allows a 6-ft.-long probe-to-instrument cable.

With the K1000’s two-level triggering, users can identify a sequence of patterns even if each pattern exists only for 1 ns. Pattern detection is performed by two independent 16-channel, 1-ns word recognizers. Each recognizer can be set to a pattern of 1, 0, or “don’t care” bits, or as characters in hex, octal, and ASCII radices. Users can define and uniquely name 64 patterns. The patterns may be ORed.

Two counters and a timer enhance triggering. The delay counter positions the data captured from 2 ksamples pre-trigger to 128 ksamples post-trigger. The 64-ksample loop counter can be coupled to either or both recognizers to capture path-dependent events. Using the filter timer, operators can set the time a pattern must be present—from 1 to 272 ns—before it is valid.

An integral 286-based PC performs all user interface and display functions. To help make operation intuitive, major functions, such as run, display timing, state, setup, compare, and cursor movement, are performed with dedicated keys. A knob lets users scroll through the data-display screens. Parameter choices are highlighted and scrolled using the Next and Previous keys. Screen-specific choices are expanded with pop-up menus and soft keys. Users enter channel and pattern names through the ASCII section of the keypad.

As an introductory offer, the K1000 costs $9995, including an internal floppy drive, which is usually a $395 option. Delivery is within 90 days.

BioMation Corp. 19030 Pruneridge Ave., Cupertino, CA 95014; (800) 638-9224

CIRCLE 177 FOR U.S. RESPONSE

CIRCLE 178 FOR RESPONSE OUTSIDE THE U.S.
RF MONOLITHIC AMPLIFIERS MEET COMMERCIAL, HIGH-REL NEEDS

Applications in the communication, consumer, military, and instrumentation markets can be filled by ten series of silicon-bipolar Darlington RF amplifiers. Five series (20 devices) are RF monolithic amplifiers for commercial users, and five series (10 devices) are high-reliability versions for military tasks. The 50-Ω matched amplifiers are fabricated using HP's locally oxidized, ion-implanted, and self-aligned bipolar process.

The highest-gain device is the HPMF-08XX series with gain as high as 22 dB at 1 GHz. The HPMF-06XX and -07XX have operating voltages as low as 3.5 and 4 V, respectively, while the HPMF-0810, which is housed in a 100-mil hermetic stripline package, has a 3-dB bandwidth up to 6 GHz. The HPMF-99XX series provides external resistive and reactive feedback, which gives designers flexibility to build various gain blocks.

The high-reliability amplifiers offer a diverse selection of performance characteristics over a temperature range of -55 to +125°C. Each is available in bare-chip form. For surface-mounted applications, they come in a metal-ceramic 70-mil stripline package screened to MIL-STD-883.

In lots of 100 to 499, pricing ranges from $1.50 to $8.30 each for commercial devices in an SOT-143 package. High-reliability amplifiers range from $21.75 to $87 each in lots of 10 to 99. Small quantities are delivered from stock.

SMART DISPLAY STACKS BOTH WAYS

The industry's first four-character, X/Y-stackable intelligent display is the model SL(X)2016, which comes in a compact package measuring 0.4-in. tall and 0.784-in. wide. The unit's 0.186-in.-high, 5-by-7 dot-matrix LED characters couple with built-in CMOS drive circuitry to display 128 special ASCII characters. Red displays cost $20.35 each; green, high-efficiency red, and yellow units go for $20.90 each. Prices are for quantities of 100. Small lots are delivered from stock.

ALL-WELDED MIXERS WITHSTAND 250°C HEAT

Thanks to their all-welded internal and external construction, the TUF UltraRel mixers can withstand 250°C for five minutes with no performance loss. Models TUF-1 and TUF-1SM span from 2 to 600 MHz LO-RF with 6-dB conversion loss and 42-dB L-R isolation, and cost $3.95 each in lots of 10. Models TUF-2 and TUF-2SM span 50 to 1000 MHz with 6.6-dB conversion loss and 47-dB L-R isolation, and cost $4.95 each in like quantities. Delivery is from stock.

THICK-FILM RESISTORS OFFER 50-PPM TCs

A family of surface-mounted flat chip resistors features 50-ppm temperature coefficients, a breakthrough for thick-film resistors whose TC has thus far been limited to 100 ppm. The RC03G family has a tolerance of 0.5% and consists of nearly 300 type-1206 resistors rated between 100Ω and 100kΩ.

The flat chips are easy to mount and are available in blisters for use in dust-free environments. Their high stability and narrow tolerance make the devices attractive in data processing, communications, and test and measuring equipment.

The 50-ppm TC ensures that the resistors maintain their 0.5% tolerance and stability over a -55 to +125°C temperature range. The 0.125-W devices measure 3.0 by 1.5 by 0.6 mm. Available within 6 to 8 weeks, the RC03G resistors cost below $0.05 in medium and large quantities.

RUBBER KEYPAD COMES AS COMPLETE UNIT

The RC+ Assemblies line of custom rubber-keypad-module assemblies consists of a rubber keypad with or without conductive contacts and a one- or three-layer flexible membrane switch with a suitable connector. Standard FR-4-type circuit boards are also available. An advanced adhesive system ensures a moisture- and dust-resistant seal. Sharp, custom keytop legends are applied with silicone-based inks that provide excellent abrasion and environmental resistance. A variety of connectors is available. Pricing and delivery depend on requirements and quantities.

NEW PRODUCTS COMPONENTS

172 ELECTRONIC DESIGN JULY 25, 1991
LOGIC SIMULATOR COMBINES SPEED, ACCURACY, AND CAPACITY

The Simetri logic simulator from Evaluations Per Second (EPS) boasts accuracy, speed, and high capacity. EPS claims that proprietary simulation algorithms make Simetri an order-of-magnitude faster than current simulation software. Additional speed gains come from a compact circuit-data representation that uses cache memory efficiently. Benchmarks show that Simetri can run at 270,000 events/s on 486-class machines. Sparstation, IBM, and parallel-processing versions of the simulator will offer even higher performance.

Simetri uses a two-list, event-driven, timing-wheel algorithm to yield high accuracy with full timing information. There are no event-ordering dependencies that plague simulators relying on one-list algorithms. Simetri’s accuracy is particularly important for systems with flip-flops, feedback paths, and potential race conditions.

Innovative data structures allow millions of gates to be simulated on desktop computers. The company ran a benchmark of Simetri at a memory efficiency of 64 bytes/primitive, which is 2 to 18 times more than today’s simulators. On a computer with 128 Mbytes of physical memory, Simetri can simulate nearly two million gates without memory paging.

The product’s user interface has pull-down menus, multiple windows, and on-line context-sensitive help. Multiple overlapping output windows display state information in tabular, event-trigger, snap-shot, and waveform representations.

Simetri will ship in the third quarter on 80386- and 80486-based computers, and in the fourth quarter on the IBM and Sparstation workstations. Future plans include a mini-supercomputer version that will apply distributed parallel processing to simulation runs. Call the company for pricing.

Evaluations Per Second Inc., 100 Fifth Ave., First Floor, Waltham, MA 02154; (617) 487-9959.

LISA MALINIAK

DIGITAL SIMULATOR PERFORMS DYNAMIC TIMING ANALYSIS

Engineers can now perform dynamic timing verification in an integrated environment with the RapidTime simulator from Valid Logic Systems. RapidTime addresses the growing demand for worst-case timing analyses that’s required to verify the performance of complex printed-circuit boards or systems containing high-speed ASICs.

The simulator runs in Valid’s Logic Workbench digital-simulation environment, sharing the same user interface, libraries, and analysis tools as the company’s logic and fault simulators. Engineers can exploit multiple modeling techniques, including more than 140 ASIC design kits and various behavioral and hardware models. And because the same engine drives both RapidSim and RapidTime, engineers can move back and forth between logic and worst-case timing simulation without performing translations.

Users have the option of viewing data stored by time, error type, signal name, or path name. Errors are presented in on-screen tables or printed reports, and can be cross-highlighted in Valid schematics for debugging.

The RapidTime simulator is available now. It can be purchased with the Logic Workbench starting at $27,000. Existing Logic Workbench users can purchase RapidTime separately starting at $20,000. Both Logic Workbench and the RapidTime simulator run as a network resource on DEC, IBM, and Sun workstations.

Valid Logic Systems Inc., 2830 Orchard Pkwy., San Jose, CA 95134; (408) 822-8t00.

LISA MALINIAK

PCB PACKAGE ADDS USER-REQUESTED FEATURES

Release 5.0 of P-CAD’s Master Designer pcb-board design software adds more than 100 user-requested enhancements, including extended memory, user-configurable menus, and real-time, on-line design-rule checking. With extended memory, Master Designer 5.0 can handle up to four times larger designs than previous versions. The use of extended memory is transparent to users. Also, users can now customize menus to incorporate frequently used commands on the interface to speed the design process. The on-line DRC program automatically checks design rules as traces are edited on the board. Master Designer 5.0, which will ship by the end of the summer, runs on 80286- and 80386-based PCs. It costs $8495.

P-CAD, Cadam’s EDA div., 1290 Parkmoor Ave., San Jose, CA 95126; (408) 971-1300.

MODEL SERVICE AIDS SYSTEM SIMULATION

The Model Bank service will help embedded-systems engineers exploit high-speed simulation techniques by supplying accurate structural models. In the past, these same engineers have depended on such techniques as behavioral modeling, in-circuit emulation, and physical modeling. Protocol already has signed agreements with Integrated Device Technology, LSI Logic, and MIPS to market structural models of their respective chips. Model Bank will be available for beta testing in the third quarter. Initial access to the service will be provided at Protocol’s design center in New Jersey, or through remote dial-in access. Model subscription pricing will begin at $5000. A customer-licensed on-site version of Model Bank is planned for mid 1992.

Protocol, a div. of Zycad Corp., 300 International Dr., Mt. Olive, NJ 07828; (201) 347-7900.
ANALYZE INTERCONNECTS AND INDUCTANCE IN 3D

With two new software packages, engineers can now analyze designs in 3D. Metal Version 1.4 is a collection of programs for 2D and 3D modeling of interconnect parasitics from ICs, PCB boards, multichip modules, and hybrids. These parasitics are then used to predict interconnect delay and cross-talk in a given circuit. Metal reports the predicted parasitic resistances, capacitances, inductances, and mutual capacitance and inductance for both regular and irregular interconnect geometries. Henry is a 3D inductance simulator for calculating self- and mutual-inductance of complex structures in non-magnetic media. It uses the mathematical definition of inductance and mutual inductance based on the energy stored or shared between magnetic circuits for the necessary calculations. Both products are shipping now on Mips and Sun workstations. Single-user licenses start at $40,000. Multiuser licenses and network pricing are also available.

OEA International Inc., 3225 Kifer Rd., Suite 300, Santa Clara, CA 95051; (408) 739-5972.

IMPROVED DESIGN TOOLS SMOOTH DATA FLOW

Version 2.2 of the Synopsys simulation and synthesis tools can produce a smoother flow of data throughout the design cycle over previous versions. This is accomplished with a tighter link that lets the Design Compiler synthesis tool write VHDL timing reports that can be read directly by the simulator for gate-level simulation with synthesized logic timing. The synthesis tools also provide links to physical layout data from such place-and-route tools as Cadence's Gate Ensemble software. Another enhancement is timing-driven resource sharing. It extends the architectural-optimization capability by making it possible to share complex functions, like adders, subtracters, and multipliers, based on timing and area constraints. Also, other features new to Version 2.2 deliver a higher level of automation and boost a designer's productivity. Version 2.2 will begin shipping in November.

Synopsys Inc., 1098 Alta Ave., Mountain View, CA 94043; (415) 962-5000.

SOFTWARE ACCURATELY MODELS INTERCONNECTS

The Raphael software accurately simulates the parasitic effects associated with interconnects and bonding wires. The simulator was developed through a cooperative effort between Hewlett-Packard and Technology Modeling Associates (TMA). Raphael can model arbitrary 2D and 3D interconnect structures, which lets engineers understand the electrical impact of layout and metallization. It provides detailed analysis of capacitive, resistive, and inductive effects. Users fill in parameterized interconnect templates to specify simulation structures. In addition, structures can be passed from a metalization simulation like TMA's Depict-2. Following simulation, the electrical characteristics are visualized with Raphael's 2D and 3D graphics, and models are automatically generated for use in Spice circuit analysis. Raphael, which will ship by the end of the third quarter, can be used in the company's Studio graphical interface. Call the company for pricing.

Technology Modeling Associates Inc., Third Floor, 300 Hamilton Ave., Palo Alto, CA 94301; (415) 327-6300.

TIMING-DIAGRAM TOOL ADDS OVER 20 FEATURES

Over 20 features have been added to Release 3.0 of Doctor Design's dV/dt Timing Diagram Accelerator, a tool that automates the drawing of timing diagrams. The two biggest additions are PostScript printer output and support for the company's Test Vector Generator tool, which lets users export their timing diagrams in PLD simulator test-vector formats. Some of the other key additions include a short-grid option for clearer screen display, binary and hex formats for fast I/O transfer, and the ability to attach timing-display information to signals and have the information move automatically when the signal is moved. dV/dt Release 3.0 is shipping now. Pricing is set at $695 for the Macintosh and standard DOS versions, and $755 for the extended-memory DOS version. The Test Vector Generator costs $495 alone and $995 bundled with the Timing Diagram Accelerator.

Doctor Design Inc., 5145 Oberlin Dr., San Diego, CA 92121-1716; (619) 457-4545.

ASICS TOOLS RUN ON A VARIETY OF PLATFORMS

The L-Edit ASIC-layout editor has two new tools, a layout-extractor module and an ASIC design-rule-checker module, that run on Sparc, HP-9000, PC, and Macintosh platforms. The layout-to-net-list extractor outputs to Spice simulation and NTK net-list comparison formats. A domain-decomposition algorithm lets users extract large designs with time increasing only n log(n) with design size. The design-rule-checker module offers user-definable Boolean layer operations and user-programmable rules. Designers can define a layer as the union, intersection, and/or negation of other layers. These layers can then be used in any of the design-rule-checker rule types, which include minimum width, exact width, minimum spacing, and minimum surround. The layout-extractor and design-rule-checker modules cost $995, $1495, and $9950 on the PC, Macintosh, and Unix workstation, respectively. Both products are shipping now.

Tanner Research Inc., 414 N. Altadena Dr., Pasadena, CA 91107; (818) 795-1696.

ORCAD SOFTWARE RUNS ON SUN WORKSTATIONS

Popular pc-based design software from OrCAD now runs on Sun workstations under the Unix operating system. The company's Release IV product line and the ESP Framework will use the Open Look graphical user interface, which is standard on all Sun machines. OrCAD's Release IV products include tools for design, verification, and layout of pc boards and programmable logic devices. Its ESP Framework is a graphical interface that eases tool selection and file management. The Unix versions of the tools use a 32-bit database, which is faster than the 16-bit database used by the PC versions. Release IV tools and the ESP Framework for the Sun will ship in the third quarter. Pricing ranges from $1395 for the schematic tools with the framework to $4495 for the PCB tools.

OrCAD, 3175 N. W. Aloclek Dr., Hillsboro, OR 97124; (503) 690-9881.
DATA-ACQUISITION BOARDS ELIMINATE ALIASING

A pair of PC/AT data-acquisition boards from Data Translation Inc., the DT3831 and the DT3831-G, prevent aliasing. The boards eliminate the effects of undersampling input signals and noise from the environment that introduce spurious, undesirable frequency components in the signals being measured.

The DT3831 has a throughput of 50 kHz while the DT3831-G has a throughput of 250 kHz. Also, the DT3831 has a total harmonic distortion of 82 dB and a signal-to-noise ratio of 71 dB, both at 10 kHz. The DT3831-G, on the other hand, has a total harmonic distortion of 78 dB and a signal-to-noise ratio of 70 dB, both at 40 kHz.

Tight integration of the analog input circuitry and antialiasing filters reduces the distance between the board’s signal conditioning and analog-to-digital converter. These software-configurable R-C filters within the ADC module introduce less noise and distortion than alternative switched-capacitor configurations. In addition, integrating a four-pole Butterworth filter reduces the effects of undersampling, which adds aliasing errors caused by sampling noise or unwanted high-frequency components. The low-pass filter is software-selectable and supplies rapid attenuation of unwanted frequencies at a rate of 24 dB/octave, while adding less than 0.25-dB ripple. For added flexibility, three software-configurable corner frequencies can be selected, or the antialiasing filter can be bypassed completely.

The boards also contain a real-time error-prevention circuit that adds on-the-fly calibration of any and all combinations of channel range and gain values. As a result, the rated accuracy is retained throughout the acquisition run to within ±0.5 LSB, even as the gain setting changes.

The boards require just one slot in the PC’s backplane. Both are available immediately. Included with the boards are the Series Driver, the ToolKit, and the Gallery. The DT3831 sells for $3695 and the DT3831-G costs $4395.

Data Translation Inc., 100 Locke Dr., Marlboro, MA 01752; (508) 481-3700.

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Sept. 12 Aug. 16  Dec. 5  Nov. 8
Sept. 26 Aug. 30  Dec. 19 Nov. 20

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## INDEX OF ADVERTISERS

<table>
<thead>
<tr>
<th>ADVERTISER</th>
<th>READER SERVICE U.S. / OUTSIDE U.S.</th>
<th>PAGE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>MicroSim</td>
<td>156, 159</td>
<td>140-141</td>
</tr>
<tr>
<td>Mini-Circuits Laboratory, a Div. of Scientific Components Corp.</td>
<td>272, 273</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>270, 271</td>
<td>20-21</td>
</tr>
<tr>
<td>Motorola Computer Group</td>
<td>154, 155</td>
<td>89-81</td>
</tr>
<tr>
<td>Motorola Semiconductor</td>
<td>0</td>
<td>6-7</td>
</tr>
<tr>
<td>Multibus</td>
<td>0</td>
<td>39-41</td>
</tr>
<tr>
<td>Manufacturers Group</td>
<td>0</td>
<td>77</td>
</tr>
<tr>
<td>MWS Wire Industries</td>
<td>120, 127</td>
<td>101*</td>
</tr>
<tr>
<td>National Instruments</td>
<td>270, 277</td>
<td>137</td>
</tr>
<tr>
<td>National Semiconductor</td>
<td>0</td>
<td>129</td>
</tr>
<tr>
<td>NEC</td>
<td>220, 227</td>
<td>88-89</td>
</tr>
<tr>
<td>Nixie</td>
<td>178, 179</td>
<td>171</td>
</tr>
<tr>
<td>Noisepen</td>
<td>403</td>
<td>178</td>
</tr>
<tr>
<td>OKI Semiconductor</td>
<td>130, 131</td>
<td>106-107*</td>
</tr>
<tr>
<td>Omation</td>
<td>258, 259</td>
<td>8</td>
</tr>
<tr>
<td>Opus Systems</td>
<td>0</td>
<td>44*, 102**</td>
</tr>
<tr>
<td>Philips Discrete</td>
<td>156, 157</td>
<td>113</td>
</tr>
<tr>
<td>Philips Semiconductor</td>
<td>262, 263</td>
<td>27-29**</td>
</tr>
<tr>
<td>Philips Test &amp; Measurement</td>
<td>0</td>
<td>44**</td>
</tr>
<tr>
<td></td>
<td>92**</td>
<td></td>
</tr>
<tr>
<td>Pico Electronics, Inc.</td>
<td>172, 173</td>
<td>18, 150</td>
</tr>
<tr>
<td>Pioneer</td>
<td>180, 181</td>
<td>79</td>
</tr>
<tr>
<td>Plastic Engineer</td>
<td>164, 165</td>
<td>121</td>
</tr>
<tr>
<td>Power Converters</td>
<td>234, 235</td>
<td>145</td>
</tr>
<tr>
<td>Power-One</td>
<td>390, 391</td>
<td>105</td>
</tr>
<tr>
<td>Power Trends</td>
<td>182, 183</td>
<td>122</td>
</tr>
<tr>
<td>Precision Interconnect</td>
<td>252, 253</td>
<td>135</td>
</tr>
<tr>
<td>Programmed Test Sources</td>
<td>142, 143</td>
<td>35</td>
</tr>
<tr>
<td>Qualdyne</td>
<td>124, 125</td>
<td>79</td>
</tr>
<tr>
<td>Quality Semiconductor</td>
<td>242, 243</td>
<td>157</td>
</tr>
<tr>
<td>Samsung Semiconductor</td>
<td>278, 279</td>
<td>74-75</td>
</tr>
<tr>
<td>Sanyo Energy</td>
<td>230, 237</td>
<td>109</td>
</tr>
<tr>
<td>Siemens Corp.</td>
<td>122, 125</td>
<td>116*</td>
</tr>
<tr>
<td>Siliconix</td>
<td>0</td>
<td>37</td>
</tr>
<tr>
<td>Sipix</td>
<td>240, 241</td>
<td>87</td>
</tr>
<tr>
<td>Sony Semiconductor</td>
<td>146, 147</td>
<td>124</td>
</tr>
<tr>
<td>Spectrol</td>
<td>174, 224</td>
<td>120</td>
</tr>
<tr>
<td>Tatun Labs</td>
<td>175, 225</td>
<td>129</td>
</tr>
<tr>
<td>Tektronix</td>
<td>294, 295</td>
<td>16-17</td>
</tr>
<tr>
<td>Texas Instruments</td>
<td>0</td>
<td>48A-48D*</td>
</tr>
<tr>
<td>Thermometrics</td>
<td>388, 389</td>
<td>168</td>
</tr>
<tr>
<td>TEW</td>
<td>289, 281</td>
<td>64-65</td>
</tr>
<tr>
<td></td>
<td>282, 283</td>
<td>66-67</td>
</tr>
<tr>
<td>Two-Technologies</td>
<td>305</td>
<td>177</td>
</tr>
<tr>
<td>Unidade Integrated</td>
<td>248, 249</td>
<td>115</td>
</tr>
<tr>
<td>UTMS</td>
<td>259, 259</td>
<td>71</td>
</tr>
<tr>
<td>Varti Batteries</td>
<td>414</td>
<td>178</td>
</tr>
<tr>
<td>Vicer</td>
<td>149, 212</td>
<td>85</td>
</tr>
<tr>
<td>Z-World Engineering</td>
<td>406</td>
<td>178</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Frequency, (MHz)</th>
<th>50</th>
<th>100</th>
<th>dc-500</th>
<th>1000</th>
<th>500-2000</th>
<th>2000-5000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insertion loss, typ(dB)</td>
<td>0.9</td>
<td>1.1</td>
<td>37</td>
<td>1.3</td>
<td>1.4</td>
<td>1.9</td>
</tr>
<tr>
<td>Isolation, typ (dB)</td>
<td>65</td>
<td>54</td>
<td>37</td>
<td>40</td>
<td>26</td>
<td>20</td>
</tr>
<tr>
<td>1dB compression, typ (dBm @ in port)</td>
<td>20</td>
<td>18</td>
<td>20</td>
<td>24</td>
<td>22</td>
<td>25</td>
</tr>
<tr>
<td>RF input, max dBm</td>
<td>22</td>
<td></td>
<td>22</td>
<td>26</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(no damage)</td>
<td>20 (&quot;off&quot; port), 24 (total)</td>
<td>20</td>
<td>24</td>
<td>22</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>VSWR (om), typ</td>
<td>1.4</td>
<td>1.25</td>
<td>1.4</td>
<td>1.35</td>
<td>1.4</td>
<td>1.5</td>
</tr>
<tr>
<td>Video breakthrough to RF, typ(mV p-p)</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Switching speed, typ (nsec)</td>
<td>3.0</td>
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<td>3.0</td>
<td>3.0</td>
<td>3.0</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Insertion loss, typ(dB) | 1.1 | 1.4 | 1.9 | 1.4 | 1.9 | 1.9 |

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