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Call ICM for more information and reseller pricing.
OUR COVER

S-100 static RAM boards with one or more Megabytes of memory are becoming popular. In this issue, we show you how to design your own Megabyte board. See page 38.
What you should know about the S-100 market & Advanced Digital... BEFORE you buy;

"With the new wave of outstanding S-100 products hitting the market, S-100 manufacturers continue to assert their dedication to superior quality and innovative design. For many years ahead, they will equip thousands of small businesses and professionals with the most versatile and upgradable microsystems in existence."

— Jay Vilhena, Editor S-100 Journal

"At Advanced Digital Corporation our business philosophy can be stated in one word— "Pride." Pride in the quality and performance of the products we design and manufacture...Pride in the dedication, experience and performance of our employees...and Pride in our achievements and contributions to the S-100 marketplace."

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With an installed base of over 12,000 units worldwide, ADC provides service to thousands of businesses and individual owners. By developing a superior line of S-100 products, ADC has become a major force in the industry. Customers include: US Navy, NASA, Harris Systems, Aerospace Corp.

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Founded in 1980, by a team of highly skilled and experienced engineers, Advanced Digital Corporation has grown to become a leading supplier of Single-Board Computers, Multi-User, Multi-Processor computer systems and memory subsystems for the S-100 Bus and PC Compatible Products marketplace. We’re a company that has made tremendous growth without sacrificing the major factor that led to it. Quality... quality in our product, in our people, and in the way we do business.

Leading our success in the S-100 market is a legacy of products that represent the needs of the S-100 market. Products such as Super System II, Super 16, Super 186 and Multi-Slave have made ADC the success it is today.

SUCCESS STORIES:
• SUPER SYSTEM II...A fully integrated system that runs under CP/M 2.2® for single-user applications or TurboDOS® for multi-user installations for both 8 and or 16-Bit including networking to PC’s.
• SUPER 16...The cost effective 16-Bit 8 MHz Multi-User Single Board Slave processor.
• SUPER 186...The first high speed 8 MHz 16-Bit S-100 Single Board Computer.
• MULTI-SLAVE...A three user board contains three independent computers at 8 MHz and runs the TurboDOS operating system.

The success of ADC in the S-100 market is also due to the following line of quality products: • Super Star • Super Quad • Super Six • Super Slave • Master 9.

At ADC we’re an aggressive company, a progressive company, an innovative company. To be successful, we know that each product we develop must be totally unique to the market.

Our progress and success is with products that have gained the highest ratings and the respect of the entire S-100 industry.

Our success is based on superior technology, unique features, and the most cost competitive prices in the market. When you’re looking for progress, look to ADC, because it’s the story of our company.

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SEE US AT FALL/COMDEX 86 • BOOTH 1480
HARK! KILL THE MONSTERS AND SAVE THE MAIDEN

Despite its many years of success, the S-100 bus still battles two gruesome internal enemies: the existence of incompatible boards and the scantiness of drivers. Fortunately, the same modularity that breeds the monsters also nurtures the most precious pearl: the ABILITY to add boards, swap components, run several CPUs, upgrade to faster speeds, replace microprocessors, go multiuser, build LANs, change terminals, add terminals, have graphics, get huge or small amounts of RAM, shape the number and type of I/O ports, buy RAMdisks, build clockboards, update operating systems, discard old operating systems but keep the applications software, run several operating systems simultaneously, store data in hard disks, backup with tape, look at the schematics of the CPU board, have 8 bits, 16 bits, and/or 32 bits, choose among Intel, Motorola, Zilog, NEC, Hitachi, or whatever CPU line we prefer. We have the ABILITY, the freedom of being in direct control of our systems, of having an open box, of making our computers feature the exact parts and performance that WE want or need.

Recently, in a regional publication, I wrote an article singing the praises of S-100 computers. I had several calls from readers who had never heard of our wonder-machines. One reader asked: 'Does it have multiuser and multitasking?' A maze of pictures flashed through my head: a dozen S-100 computers with only multiuser, another dozen with only multitasking, another dozen with both, still another dozen with neither. I hesitantly answered, 'Yeah! Sure.' He replied: 'What do you mean 'Yeah! Sure.'? Does it or does it not?'

The microcomputer consumer is used to entering a computer store, pointing at a machine, or a picture of one, and asking for the features. At which time a well-groomed salesperson with a remarkable lack of computer knowledge proceeds to unravel a set list of features stored in a ROM-like brain. The concept of a computer that grants the purchaser the ABILITY to 'dial' the features that he or she wants is not of garden variety. It is S-100's most cherished quality; it is also fragile.

ABILITY is the name of the maiden that we must protect. At one time or another, for reasons best known to themselves, some S-100 companies have locked their S-100 boards inside a box, erased all traces of the word 'S-100' from their literature and marketed their systems like the busless dead-end boxes that proliferate throughout the industry. This is a brutal mistake! It not only hurts those companies in the long run, it is detrimental to the S-100 community as a whole by making our installed base appear smaller than it actually is.

Even OEMs and other integrators who sell complete systems to vertical markets should always state with pride that their systems are based on the S-100 bus, the most modular, dependable, and upgradable computer in existence. It is time to shed the winding sheet of shyness that has enveloped the S-100 community for the last 3 or 4 years. The S-100 bus is superlative and peerless; let the world know it.

Nevertheless, we must still battle the monsters. S-100 board designers and manufacturers must pay careful consideration to ensuring that their products are compatible not only with their own previously-released boards, but also with a maximum of products from other manufacturers. There is still too much incompatibility in the field. I am referring to contemporary boards and not to the natural process of new boards not working with much-earlier-generation versions. It obviously cannot be expected that an old 2-MHz card work reliably or at all with 12-MHz products, but contemporary boards must. S-100 buyers can help here too. When planning to purchase a board, call the company first and ask about compatibility with your existing boards. You should not always expect a precise answer since it may not be easy for the person on the other end to ascertain your hardware environment, but you should detect a willingness to help. If not, buy from another company.

Finally, there is a flagrant lack of software drivers. Nearly all S-100 boards on the market would probably sell three or four times as many units if drivers were available. For various reasons, hardware vendors tend to stick to one or two favorite operating systems and only supply drivers for those. To help solve the problem, vendors should at least try to identify and purchase drivers that customers might have written to run their boards under other operating systems and/or hardware, and make these drivers available when selling the cards. S-100 Journal will help too. We will pay well for articles that show how to run popular boards under different environments.

Jay Vilhena
SCALE THE HEIGHTS OF PRODUCTIVITY

Sure, you've proven that in your hands a computer is a productive tool. But if you haven't teamed up with a SemiDisk you have heights yet to climb!

IT'S NO MERE RAMDISK

SemiDisk has been leading the way for Disk Emulators since their inception. If you've seen RAMdisks you know what it's like to load programs in an instant, and read or write files without delay. Unlike alternatives, the SemiDisk offers up to 8 megabytes of instant-access storage while leaving your computer's main memory free for what it does best - computing!

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NEW LOWER SEMIDISK PRICES THAT WON'T SNOW YOU UNDER

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Software drivers available for CP/M 80, MS-DOS, ZDOS, TurboDOS, and VALDOCS 2.
MI-286. Our 80286/Z80H Dual CPU Board is at least twice as fast as Compupro’s 8085/88 and it’s a direct replacement. The MI-286 has already become the standard by which other 80286 based systems are measured. Ask us for a complimentary Benchmark Report.

ADIT. There’s nothing else like it on the market. It’s an Intelligent I/O Board with its own real time firmware that lets you control up to 16 different terminals, modems or printers all from a single slot. ADIT is the performance standard in environments such as Alpha Micro where I/O speed is critical.

V-RAM. High performance Static CMOS system memory/virtual disk in either quarter or half megabyte configurations. With its onboard battery and power-fail logic, the V-RAM sets a new performance standard at conventional static memory prices. When accessed through I/O port channels, the half megabyte V-RAM becomes M Drive compatible with true non-volatile solid-state disk capability.

MSR. High performance and reliability in a memory so fast you won’t believe it’s a dynamic ram product. Compatible with all popular S-100 environments, the MSR’s low power consumption and 120 nanosecond ram devices set a new standard for dynamic memory products. The MSR is available in quarter, half, one and two megabyte configurations at the lowest prices in the industry.

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Compliance Computer Technology (800) 222-8686
S-100 (800) 423-5922
John D. Owens & Associates (212) 448-6298
In England: Fulcrum (Europe) Ltd. (0621) 828763

Macrotech dealers also include most Compupro Systems Centers, Heathkit Electronic Centers and Alpha Micro Dealers.
Editor Interface provides a means for readers to share their comments and questions with us. Letters are published on subjects concerning the magazine, any of the articles, or any other topic of interest to the S-100 community. Please send letters to Editor Interface, S-100 Journal, PO Box 1914, Orem, UT 84057. If possible, please type (print) your letters.

Because of time and space constraints, I am not able to answer all the letters received, but I do send out several personal replies in addition to those published here. Whether or not answered, I read all the letters and use them in deciding what articles to publish in the magazine.

Keep those comments coming, and thank you for your support of S-100 Journal.

S-100 Support

CCT is undoubtedly the largest and oldest S-100 OEM in existence. We have been installing S-100 based machines since 1976. Over the years, we have budgeted many hundreds of thousands of dollars to advertising, which we have always felt an investment, rather than an overhead expense.

Obviously, since the new consumerism of the PC, most other publications have swung to cater to this audience. CCT does not, nor has ever, dealt with any PCs of any kind. We feel these are nothing but con-sumer products of inferior design and construction, aimed at the inexperienced neophyte. CCT has built its reputation and tremendous user base by providing powerful and reliable systems on the S-100 bus. As a result of this, CCT has not advertised in a commercial publication for almost 10 months.

I am pleased to finally hook-up with you, and further, enjoy your strictly S-100 attitude for the magazine.

Enclosed is the ad layout for the Winter issue. I welcome the chance to again advertise to promote CCT products and services. I would also be willing to contribute to the magazine much in the way of technical data, bug fixes, and general information addressing Digital Research operating systems and CompuPro and Macrotech based hardware.

Pat Martini
CCT
Prescott, Arizona

Most everyone who has kept up with the S-100 community for several years is aware of CCT’s longstanding dedication to the S-100 bus. I am very pleased to welcome you to S-100 Journal. I very much admire your strong commitment to the bus in these days when many systems houses that grew by selling quality S-100 components have sold their reputation for a cheap buck.

I look forward to a long and mutually supporting relationship with you and your company. •Jay

OS Coverage

I have enjoyed S-100 Journal a great deal and look forward to each issue. I would like to see expanded coverage of multiprocessor hardware, OS’s, and system programming techniques. I primarily work with TurboDOS, and would like more coverage of it, but I would also like to hear of other comparable OS’s. I would also like to hear from anyone working with or developing a fault-tolerant S-100 system. Keep up the good work.

Chris Wallis
Eureka, California

As S-100 Journal grows, one of the plans that we have is to expand the Multiuser OS column to include several articles and authors in each issue. The column is now in sort of an introductory phase for each operating system, but it will become more practical, interactive, and useful. •Jay

Schematics Needed

Glad to see your magazine is available, I’m sending in my subscription. Do you know where I can get schematics/data on CompuTime clock/calendar T102A; Micromation disk controller; and/or Solid State Music I/O (2 serial, 2 parallel)? Thanks.

Fred Ordway
2901 Telestar Ct.
Falls Church, VA 22042

I have no information about the first two boards, but I’ve published your address in case another reader knows. I do however have an old number for Micromation that still rings, but no one answered when I called: (415) 398-0289. For the schematics of the SSM IO-4 board, which happens to be pictured on page 23, contact Brett Clipprad at Transend Corporation, 884 Portola Rd., Portola Valley, CA 94025, (415) 851-3402.

Thanks for the sub. •Jay

S-100 Primer

Are there any basic primers on the S-100 bus for beginners?

Any information on getting started, or where to find the information, would be appreciated.

Thomas Kent
Salem, Oregon

Unfortunately, there are no primers that I know of. It is possible that we will publish one in the near future. Presently, your best source of information is to continue reading S-100 (continued on page 52)
SIMPLE INTERFACING TECHNIQUES

Do you have a technical question about the S-100 bus?
Is there an area of the IEEE-696 standard that you do not understand?
Do you need to know how to interface a particular device or function to the bus?

696 Bus is our regular column that helps clarify questions and concentrates on the hardware aspects of the IEEE-696 bus (i.e., the S-100 bus).

Don Pannell, our S-100 bus expert, has been using S-100 systems and designing S-100 boards since 1978. Don is a coauthor of the IEEE-696 standard. This is the standard that defines the rules of operation of the S-100 bus. Adherence to the standard permits boards from different companies to work with each other.

If you have a question about the S-100 bus and IEEE standard, please type your question and send to Don Pannell, PO Box 700112, San Jose, CA 95170-0112.

In future columns and as space permits, Don will incorporate answers to questions received from readers.

A QUICK OVERVIEW

The S-100 bus is a set of 100 electrical signals used to transfer information from one place to another. To simplify this quantity of signals, let’s group them according to the age-old questions any good detective asks when encountering an unknown:

WHO Is in Control?
The BUS MASTER controls the bus. Normally this is your CPU card, but a DMA (Direct Memory Access) device can control the bus as a Temporary Bus Master (this is a topic for a future issue). The important piece of information to remember is that all signals are referenced to the BUS MASTER (see next paragraph).

WHAT Is the BUS MASTER Doing?
The BUS MASTER is always controlling the transfer of information (data). About 90% of this information is the program your CPU is executing. Of the remainder, approximately 8% is the data the program is manipulating — about 4% being data reads and 4% data writes. The final 2% is I/O.

WHERE Is the BUS MASTER Transferring the Data?
The address lines of the S-100 bus specify where any transfer is to take place. The most common places are memory and I/O boards. With the 24 memory address lines supported by the IEEE-696 standard, up to 16 Megabytes (2^24 bytes) of information can be directly available in any system. The S-100 bus also supports up to 64K (2^16 bytes) of I/O-device addresses by sharing the lower 16 address lines for I/O transfers.

HOW Does the BUS MASTER Specify What it Wants to Do?
It indicates its desire on the 8 status lines. The status lines are one of the strong features of the S-100 bus. They are used by the BUS MASTER to inform the rest of the system what it is going to do before it does it.
WHEN Does the Transfer of Information Take Place?

Only during the bus read or write strobe. The BUS MASTER controls these strobes, and it is the responsibility of the selected device (the card you build) to transfer the data only during their assertion.

These are not the only groups of signals supported by the S-100 bus. But they are the only ones needed in order to build a good-quality I/O card. This is not to say the other signals are unnecessary; just that a majority of I/O cards do not require the features gained by using the other signals.

WHERE TO START

First, you need to decide how many I/O addresses the card will require (the number of addresses will depend on the on-board features), and what I/O-addressing scheme you are going to use. This is not a trivial question. There are two addressing schemes, and they are not necessarily compatible. The first scheme uses only the lower 8 address lines for a total of 256 different I/O addresses. The second uses the lower 16 address lines for 65,536 (64K) I/O addresses. Very few cards use the extended 16-bit I/O address scheme. This is mainly due to cost and the desire for simplicity. This mode may only be a problem if your card needs more than 321/O addresses. A maximum of 32 I/O addresses allotted to each I/O card allows eight I/O cards in the system. However, I like to limit the maximum number of I/O addresses for any one card to 16. This gives room for growth, in case more cards are needed later.

After the I/O-address scheme has been decided, the board-select logic can be designed (Figure 1). The board-select logic allows the card to recognize when the BUS MASTER is addressing it. It is important to remember that we want this card to respond only during I/O bus cycles directed to it. Therefore it is essential that we can determine when an I/O cycle is taking place.

An I/O cycle is defined by either sOUT or slNP being high. sOUT and slNP are two of the eight status signals available on the S-100 bus. sOUT is high only during I/O output cycles, and slNP is high only during I/O input cycles (these signals are 'active high', meaning that they are TRUE when high — at or over 2.4 volts). A logical OR'ing of these two signals (using three gates of a 74LS00 chip — see Figure 1) is combined with the four address lines A4 to A7 to produce the active-high, on-board signal BRDSEL (board select). A 4-position DIP switch is used to set the I/O address range for the card. The 74LS85 chip only activates the BRDSEL signal when the signals on address lines A4-A7 match those preset on the four lines coming from the DIP switch and either sOUT or slNP are high.

NOTE: Unused TTL inputs must never be left floating (unconnected). This is the reason for the pull-up resistors on each of the DIP switches' outputs. These resistors insure a high input to the 74LS85 whenever the switch is open.

BUFFERING BUS SIGNALS

The lower four address lines (A0-A3) are buffered with one half of a 74LS244 on their way to two 3-to-8 decoders (74LS138). One decoder is used to generate eight active-low read strobes and the other generates eight active-low write strobes. Address line A3 must be low for these decoders to be active (due to A3's connection to one of the low enables of the 74LS138s). The important item to remember here is the buffering of the address lines. The 74LS244 adds important features. These are:

1. Insures that the S-100 bus sees no more than one 74LS-TTL input load. Actually a 74LS244 is one half of a 74LS-TTL load which is even better.

2. Proper placement of the 74LS244 close to the S-100 bus allows the shortest possible distance for the wires coming from the bus. Short wires from the bus prevent signal noise in high-speed systems. This permits the card to work in any

IEEE-696 STANDARD UPDATE

CompuPro has been granted a Project Authorization Request (P.A.R.) from the IEEE for an enhancement to the IEEE-696 bus standard. The only enhancement covered is an allowance to supply regulated as opposed to unregulated voltages on the bus. All boards must have the ability to accept on-board voltage regulators for compatibility with older systems. Furthermore, boards without the regulators installed must be clearly marked for use in these special systems.

A draft of the proposed changes has been mailed to all previous committee members for their vote. The votes were due back by December 19th, 1986. As of mid January, 1987, all but three of the past committee members had responded and only 5 'no' votes were received. The 'no' votes will most likely be changed to 'yes' votes once their objections to the draft are removed. The modified and hopefully final draft should be out to the members by the end of January and the change presented to IEEE in the month of March.

Richard L. Kalish, Director of Hardware Development at CompuPro, is chairman of the IEEE working group for the voltage specification change. He is also chairman of the study group for future enhancements to the IEEE-696 standard. These enhancements include a 32-bit data bus (please see, in this issue, the article by David Plomgren on a 32-bit expansion to the S-100 bus).

Don Pannell
Figure 1. A circuit design to interface a parallel port to the S-100 bus.
3. A 74LS244 is a 'schmitt triggered' device which means it sharpens up slow-edge speed signals. This helps the new card ignore any bus signal noise that may be present in the system.

4. The buffering of these bus signals allows future expansion of the card without the need to rewire the first section of the card. One possible expansion would be to add two more 74LS138s for eight more read and write strobes enabled when A3 is high.

The two strobe signals, pDBIN and pWR*, and the bus reset signal, RESET*, are buffered with a 74LS244 mostly for the same reasons stated above. The other half of the 74LS244 used for buffering the address lines can be used here (there are eight buffers in a package).

Buffering the bus strobes is important. Not only do these signals control the actual transfer of data, but these are the narrowest, or shortest-width, signals on the bus. Bad bus strobes lead to improper clocking of data.

The RESET* line is also buffered for another reason. It is most likely the widest, least switched signal on the bus. However, it tends to be connected to a lot of physical devices. I have seen some systems with their reset nets so long and heavily loaded that occasionally 'out of the blue' the system would get reset or partially reset due to noise on its reset net. As with any noise related problem, this type of bug is very hard to find.

DATA BUS CONTROL

The S-100's two 8-bit unidirectional buses (DI and DO) are combined on-card into an 8-bit bidirectional bus and at the same time buffered with two 74LS244s. Proper control over these 74LS244s is very critical.

The data-in bus, D10-D17 (data in to the BUS MASTER — data out of this card), is enabled only on an I/O read taking place to this card during the read strobe (pDBIN). The remaining 74LS00 gate is used to combine the board select (BRDSEL) with the read strobe. The read strobe must be used to enable the data-output drivers because the I/O-read status signal (sINP) may go 'active' during bus transfer cycles (i.e., DMA) causing data bus contention.

The data-out bus, D00-D07, is enabled into the card on any I/O output by means of an inverted copy of the status signal sOUT. This allows liberal data-setup and hold times on both sides of the write strobe (pWR*). It also insures that the data-out buffer is disabled during I/O reads.

THE PARALLEL PORT

Only one parallel port is shown on the schematic (Figure 1). The output section consists of a 74LS273 connected to the on-board Write Strobe 0. Write Strobe 0 will only be activated when this card is selected (BRDSEL is high), the lower four address lines are 0, and the bus write strobe (pWR*) is on. This is all handled by the three 'enable inputs' to the 74LS138.

The input section of the parallel port is a 74LS244 connected to Read Strobe 0. Read Strobe 0 is controlled very similarly to Write Strobe 0 except that the gated version of the bus read strobe (DIEN*) is used. This requires the unused input to the 74LS138 to be tied high.

NOTE: It is legal to tie unused inputs that need to be 'high' directly to +5 Volts for the TTL families 74LS, 74F, 74ALS, and 74AS. Regular TTL, 74H, and 74S all require that a current-limiting resistor be used. An easy way to tell if the resistor is required is by looking at the device's absolute maximum ratings for Vcc and its inputs. If both have the same limit and go to around +7 Volts, the current limiting resistor is not required.

A second parallel port identical to the first can be added by using any one of the other eight read or write strobes in the two 74LS138s. Up to eight parallel ports could be added.

POWER SUPPLY

CONSIDERATIONS

Just about any +5-Volt regulator that can supply sufficient current for all the components will work. Most cards will require the +5-Volt regulator to be on a heat sink. This is a good idea even if the initial power requirements don't warrant the use of one. Because of the heat sink, when you later add more functions to the card, you won't have to rewire the power regulator section.

If you are wire wrapping a card without a power grid on it, make sure that you fabricate a power grid when connecting the IC's. Don't worry about 'ground loops' on such a small card. I recommend that each IC derive power and ground from two points. This insures that all the parts get sufficient power even if a bad wire or wire wrap exists. Connect all the IC's power and grounds first, before doing any signal wires. Doing so keeps the power connections on the bottom of all the wires, helping to make certain they are not disturbed during debug or rework. Using red wire for power, black wire for ground, and blue wire for signals also helps. Good power connections are essential for reliable cards. Any extra time and care spent here is saved tenfold later.

Last but not least, don't forget the filter capacitors. You should have a 50 to 100 uF (micro Farad) electrolytic cap before the +5-Volt regulator (on the +8-Volt line) and one after the regulator (on the +5-Volt line). Three to six electrolytic caps in the range of 4 to 10 uF should be distributed around the board as well, and about every other IC should have a 0.1 uF cap between +5 Volts and ground. Lack of these filter caps results in cards with signal noise problems, which can be extremely difficult to debug.

OTHER DESIGN POSSIBILITIES

Not all systems need a parallel port like I have described here. Your system may need a serial port or a floppy disk interface. Unfortunately, these other designs are a bit more complicated because you are most likely connecting a specialized chip to the S-100 bus. When attempting one of these designs, pay particular attention to the chip's specifications on data setup and hold time, and read and write strobe widths. To increase the strobe widths, you may need to add a wait state generator to the card. In my last
GOOD BUILDING PRACTICES

1. Route a good power-supply grid prior to any signal wires (use red and black wires).

2. Provide sufficient filter capacitors on your power grid.

3. Never load any S-100 bus signal with more than one 74LS-TTL load (two to three 74ALS-TTL loads are OK if the signal wire is very short).

4. Keep all S-100 bus signal wires shorter than 2 inches where possible. This is extremely important for address, data, status, and strobes.

5. Never use any of the S-100 bus' status signals to clock data into a device. Use the bus strobes (pDBIN and pWR*) only. The status signals cannot be used because they are undefined and can appear to go 'active' during bus transfer cycles (i.e., DMA).


NOTES FOR MEMORY CARDS

Memory card designs require a few added comments. First, decoding of the S-100 status lines is not as simple as it is for I/O cards. Do not forget the special case of Interrupt-Acknowledge cycles; they look almost identical to a Memory-Read cycle. You don't want your memory card responding as the interrupt vector data. Second, a good memory card needs to support the PHANTOM* signal and disable itself whenever PHANTOM* is asserted. And third, memory cards need to contend with a third bus strobe called MWRT for memory write.

Refer to the '1-Megabyte Memory' article on page 38 for more information on memory designs.

CONCLUSION

As you can see, I divided the S-100 bus lines into groups that answer the age-old detective's questions of WHO, WHAT, WHERE, HOW, and WHEN. Answering these questions while you are designing a board should ease the design process.

I have also outlined some good building practices when interfacing to the S-100 bus. They are summarized on the above table.

ERRATA

Some errors have accidentally been printed in past 696 Bus columns. They should be corrected as follows:

Vol. 1, No. 3, page 35 states 'tRDY<1>, setup time RDY, XRDY, SIXTN to <I> rising, was defined to have a minimum time of 70ns. The minimum time is now 20ns.' It should read: '...was defined to have a minimum time of 70ns. The minimum time is now 20ns.'

Vol. 1, No. 4, page 12: The middle column of Table 4 lists some delay numbers for D1=ALSI75. These delay times for an ALS175 are in error and should be the same as the numbers listed for D1=LS175. The fastest times would be obtained by D1=ALSI75 and these numbers are 42ns, 43ns, and 20ns (for B1=LS38, ALS38 and S38 respectively).
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INTRODUCTION TO TurboDOS

Multiuser OS is a regular column that discusses multiuser operating systems currently running on S-100 microcomputers. The column discusses such operating systems as Concurrent DOS, TurboDOS, Unix, d/OS, AMOS/L, OS-9, THEOS, etc.

Each issue features one or more operating systems in articles written by one of a group of columnists who are experts on the particular OS they write about.

Readers are invited to submit questions they may have about any of the operating systems discussed. Answers to questions will be incorporated into future issues as space permits. Please send any questions or comments about this column to Multiuser OS, S-100 Journal, PO Box 1914, Orem, UT 84057. Letters should be typewritten, and each letter must deal only with one OS in order to facilitate forwarding to the proper columnist.

We still have available a few columnist positions for Multiuser OS. If you have a solid knowledge about a multiuser operating system, you have access to a version of that OS running on an S-100, and you would like to become a columnist, please contact S-100 Journal.

In this issue, the operating system featured is TurboDOS. George Carmack is president of Microuations, a California systems house that specializes in business S-100 systems running TurboDOS.

This article introduces TurboDOS to those not familiar with it and discusses its features and offerings. TurboDOS may be the least publicized of operating systems. Its authors have left promotion to those companies manufacturing products designed to use it and, in spite of the fact that some fifty to sixty thousand site licenses have been sold, TurboDOS is still relatively unknown. Among the licensees are universities, defense contractors, Fortune-500 companies, our government and military, and 'the corner grocery store.' Represented are systems from 1 to more than 100 users.

CONNECTIVITY

Without discussing the strengths of individual chips, we can all agree that there is a great deal of power present in today's microprocessors. The idea of expanding this power by joining the processors together into some collective, working unit certainly has large appeal. A major theme at Comdex Fall '86 was connectivity. We have seen the recent success of such companies as Novell and Corvus in joining PCs, and certainly there is more joining ahead. But 'joining' is something TurboDOS has been doing since the early 80's. Today, it's a proven and reliable operating system.

TurboDOS is a network operating system. There are many buzzwords used today in association with network, so let's simplify things by calling this a collection of processors sharing 'peripherals.' These 'peripherals' are commonly disks, printers, and other devices. The way in which the processors are connected (the collection method) is usually the S-100 bus or a cable system. The connection is called a circuit. On each circuit are found nodes. Nodes are generally the user processors, and we commonly refer to them as slaves. There must be a circuit controller, called the master or file server. The master manages the information flow to and from the slaves and may be part of more than one circuit. Master to master linking (multiple circuits) allows very large networks to be constructed. Any shared peripherals are controlled by the master in a given network. This is, of course, a simplified explanation of a TurboDOS network. A more in-depth coverage was published in S-100 Journal, Vol. 1 No. 4 in an article by Akin Orhun.

WHAT TurboDOS OFFERS THE USER

TurboDOS offers primarily a CP/M-80, CP/M-86, and MS-DOS software interface. There is still a large body of software available for CP/M-80, although new development is sparse. There are one or more versions of nearly every computer language, and many quality public domain utilities and mature commercial products. CP/M-86 lost the 16-bit OS battle early on, and software here is rather weak, but the amount available may surprise you. Most of the 8-bit languages came over to CP/M-86 and were followed by the corresponding commercial packages. While new development is very scarce, there are still quality packages being sold. In the MS-DOS side of
things is where most of today's software work is being done, and the selection and variety is huge. Altogether, this boils down to nearly all the significant microcomputer software written in the last ten years. The MS-DOS interface to TurboDOS is commonly provided either by S-100 bus slaves running an emulation or the direct connection of a PC-type machine by high-speed link.

Access to Common Peripherals
Access to peripherals can be controlled in many ways to allow or deny the use of a device to any given workstation. Users may be restricted to the use of certain disk drives, printers, and file areas. This gives a system integrator great latitude in the setup and placement of peripherals in a given network.

Spooled and Despooled Printing
TurboDOS can handle up to sixteen printers and offers a number of ways to control print routing. Under most conditions, printing is spooled to a disk file and then despooled to the assigned printer as a background task. This is transparent to the application software which quite happily assumes that it is conversing with a real printer. No block of RAM is dedicated to this process, and the creation and deletion of the spool files is performed automatically by the operating system. Utilities are provided to control printing from the command-line level. Control is also provided through operating system function calls.

Logon Password Security
Not only may a workstation be given or restricted access to specific resources, but a user's activities can be controlled and logged. The work area allocated to a user and even the program he or she runs are configurable. System security is a large concern to many organizations and is a solid part of TurboDOS.

A Simple, Powerful Command Line Interface
TurboDOS contains a command line interpreter which presents the familiar A> prompt. Included are utilities for the management of the system such as copy, rename, file attribute setting, directory listing, printer assignment, batch processing, etc. Auto-executing 'shells' are possible; they shield the command line interface from those for whom it is not necessary.

WHAT TurboDOS OFFERS THE PROGRAMMER AND THE SYSTEM INTEGRATOR
TurboDOS provides CP/M and MS-DOS compatible file and record locking. Any multiuser system must have ways to protect data files from record-update collisions. In Digital Research's MP/M operating system, file and record locking capabilities were present; they were utilized in several language compilers and, subsequently, by commercial software companies in products developed on those compilers. TurboDOS provides compatibility with the DRI locking scheme. DRI's Chasic compilers (and perhaps some of their other compilers) and Ryan/McFarland COBOL are examples of languages which handle record locking properly under TurboDOS. Database systems such as DataFlex and Q-PRO4 also work well. TurboDOS record locking is also compatible with version 3.X of MS-DOS.

Easy Access to Operating System Functions
The normal OS function calls are supported. In addition, there is an extended set of functions reaching the special abilities of TurboDOS. Operations such as reading the date and time, redirecting printer output, and setting communication channel characteristics are available to a programmer. Many languages have support for operating system function calls, making it relatively easy to use all the features of TurboDOS.

Large 8-bit Program Area
Most of today's 8-bit slave boards utilize the banked memory feature of TurboDOS, providing a program area of 63.5K. While this seems small by 16-bit standards, it enables larger program modules. It has really helped in keeping alive the use and functionality of 8-bit components in systems. There are still many computer applications that are well suited for 8-bit processors, and it is not necessarily correct to say they are slower. The 8-bit languages are generally very efficient and well tuned to the processor and memory environment.

Large Disk and File Sizes
TurboDOS supports disk drives up to more than 1000 Megabytes and files of up to 134 Megabytes. This allows
the use of today's largest and fastest drives and makes it possible to perform very large data processing tasks. The organization of data on a TurboDOS disk yields extremely fast access to files on an unambiguous basis.

**Interprocessor Communications**

Here lies my favorite feature and part of what multiprocessor systems are all about. If there is a simple method of conversing among processors, why not set up certain processors to perform only specific tasks. For example, we have all had to wait at our keyboards while a report was running, unable to perform any other work. Print spooling certainly helps here, but you are still grounded while the report generates. By dedicating one processor to handle all reports (or any program resulting in loss of keyboard), a programmer can dramatically increase the productivity of the available workstations. If you can stand another buzzword, this is called **distributed processing** and can be done very effectively under TurboDOS. The method most often used is a special file called a FIFO file. Normal data files can be read and written either sequentially or by random record number. In a FIFO, data is always read from the file's beginning and written to its end. This gives a "first in / first out" flow of information that lends itself nicely to setting up job queues and message packets in an orderly and predictable manner. FIFO files are typically used for such tasks as massaging the data collected in real time by one or more other processors and rapid credit card verifications by modem during on-line order entry. They are also used in support of an index managing processor. This processor contains all the index management code for the entire network and performs lookups at the request of other processors in the system. The code in the other processors is greatly reduced, and index integrity is extremely high.

**Operating System Stability**

At this point in time, TurboDOS is a very mature and stable product. This is also true of much of the S-100 hardware available for use under the OS. With stability comes reliability, and there is certainly much to be said for that. A properly designed and constructed TurboDOS system represents a large amount of computing power for its cost, with easy and economical growth and expandability.

Also, microcomputer networks are a major part of computing today and will surely grow in scope and influence. TurboDOS helped pioneer some of this ground and is worth a solid look from anyone contemplating buying or selling microcomputer networks.
UPGRADING OLD ALTAIRS

The Altair 8080 computer can be easily modified to use a Z80 CPU and to run standard CP/M-80 (CP/M-2.2). Either or both modifications may be performed, depending on your budget and needs. The Z80 upgrade will double the processor speed, while allowing you to continue using your Altair disk-based programs. The CP/M conversion will allow you to run 8080 CP/M, and its zillions of available programs, on standard soft-sectored disks using your Altair hard-sectored drives and either the Altair 8080 CPU or the Z80.

CONVERTING THE ALTAIR TO CP/M

The Altair S-100 computer can be converted to run standard CP/M-80 with relative ease. The simplest method involves replacing only the disk controller. I used a Tarbell double-density controller, the DD-FDI, Rev. F. I even was able to use the Altair floppy disks, after making a new cable and a simple hardware modification to the Altair disk buffer board. But you should be aware that Shugart, Mitsubishi, or other drives are much faster.

The Altair floppy disk controller outputs pulses on two lines, STEP-IN and STEP-OUT. As the names imply, a pulse on one line or the other causes the read-write head to step in or out by one track. The standard Shugart interface, however, uses lines called STEP and DIRECTION. The DIRECTION line is first set either high or low, to determine step direction, and then the STEP line is pulsed. The Tarbell, and all other soft-sector disk controllers, output these last signals.

Here we are again bringing the Homebrewing column for those S-100'ers of character who are in love with front panel lights and switches.

Homebrewing is our fun column entirely dedicated to sharing information about hacking with S-100 systems. If you have done any interesting projects, resolved nagging hardware problems, or turned your system inside out with your creativity, do share your experiences with us. Send your typed double-spaced contributions, either letters or complete articles, to Homebrewing, S-100 Journal, PO Box 1914, Orem, UT 84057.

For those still using an original unmodified Altair, Daniel Zabriskie shows in this issue how you can run it with CP/M or with a Z80 CPU card (which by the way would allow running Echelon's Z-System for the ultimate in 8-bit performance).

Daniel Zabriskie, a senior field engineer for Computer Curriculum Corporation in New York, also runs his own S-100 systems house specializing in inventory and accounting solutions for local businesses. He can be contacted at Colonie Computer Corp., 438 New Karner Road, Albany, NY 12205-3810.

To convert the Altair hard-sectored, 8-inch disk drives, refer to Figure 1. The circuit shown within the dashed lines is constructed via wirewrap on a small perf-board and mounted to the buffer board within the Altair drive box. The traces shown on the schematic leading to pins 10 and 12 of the Altair buffer board IC 'E' are cut. The perf-board is wired in as shown, with wire B1 going to buffer board cut-trace B1, and wire B2 going to IC 'E' pin 10, etc. Note that the second and higher drives do not have to be modified, since the Altair buffer board will transfer the now-modified signals to the drive box 'out' connector for the second and following drives.

If desired, a DPST switch may be used to make the modification switchable, allowing use of the drives with both Altair and CP/M disk controllers.

Next, a custom cable must be constructed to adapt the 50-pin connector from the controller board to the 37-pin connector on the rear of the Altair drive box. The wiring for this cable is shown in Table 2.

If using the Altair 16-MCS 16K static-memory cards, the first card (the one with address switch 1 ON) must be modified to allow it to 'phantom' when the Tarbell disk controller boot PROM is active. This modification is quite simple:

First, cut the trace from IC 'G' pin 15 to ground. I am assuming that you are holding the board with the component side toward you, and the S-100 connector down. This trace comes out from under the IC directly under the notch on the left end, and goes to the bottom leg of the filter capacitor. Cut it here. On top of IC 'E', solder a 1KΩ, 1/4-watt resistor from...
Tarbell. Using the Altair front panel, printed BIOS listing provided by the controller and the borrowed disk on the screen, since the standard faster than they are capable of running. This is required to read the CP/M boot disk that you received with the disk controller. Head-positioning alignment should be OK, but the index-to-databurst delay must be increased from the Altair specification to about 250 ms. A bonus here is that the Shugart specification is much more tolerant, and thus the drives will not need to be realigned as often.

You will have to borrow a standard Shugart or other 8-inch drive to complete the following step, as the Tarbell CP/M will try to step the Altair drives faster than they are capable of running. (Be sure the spiral groove in the Altair stepping motor shaft is perfectly clean and very lightly lubricated with WD-40).

After drive modifications are complete, and the disk controller is installed in the Altair mainframe, connect the Tarbell-provided cable between the controller and the borrowed disk drive. Boot the system by pressing the RESET and then the RUN switches. CP/M will boot, but nothing will show on the screen, since the standard Tarbell boot disk addresses a different I/O port for the terminal. Look at the CONIN and CONOUT sections of the printed BIOS listing provided by Tarbell. Using the Altair front panel, change the port addresses to the Altair standard (16 for status and command, 17 for data) at the proper memory locations. Change the status mask bytes also (2 for CPTR, data-ready-out; 1 for CKBR, keydata-ready). Address memory at location 0 and RUN, and you should now get the famous 'A>' prompt of CP/M.

Bring up 2DFORMAT and format a new disk. Use PIP to copy the Tarbell disk to this disk. Use WRTSYS to copy CP/M from the Tarbell disk to the new disk. Place the new disk in the A drive and press CTRL-C and RUN, and you should now get the famous 'A>' prompt of CP/M. Address memory at location 0 and RUN, and you should now get the famous 'A>' prompt of CP/M.

Now bring up ED, and modify the 2DBOOT.ASM and 2DBIOS.ASM files. Change the EQU (equate) called STD to FALSE. Change the TARBELLEQU to FALSE. Change the MSIO2 EQU to TRUE. Change MSIZE to 63 (if you have 64K). Change DUBSID and DMACNTL to FALSE. Change CSTAT and CCOM to 16. Change CDATA to 17. Change LSTAT, LCOM, and LDATA for the Altair C-700 printer card are 2, 2, and 3 respectively. Change STEPRAT EQU to 3 (slowest, for Altair drives).

<table>
<thead>
<tr>
<th>CP/M DRIVE</th>
<th>Disk Address on Altair Disk Buffer Board</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive A</td>
<td>Address 14</td>
</tr>
<tr>
<td>Drive B</td>
<td>Address 13</td>
</tr>
<tr>
<td>Drive C</td>
<td>Address 11</td>
</tr>
<tr>
<td>Drive D</td>
<td>Address 7</td>
</tr>
</tbody>
</table>

Table 1. Disk addressing of the Altair drives with CP/M.

Figure 1. Modification and extra circuit required to use the Altair's original disk drives with a Tarbell controller. See text for details.

CONVERTING THE ALTAIR TO Z80

Another step I took with my Altair was to convert it to a 4-MHz Z80, doubling the processing speed of the Altair 8080 CPU. Besides a Z80 CPU board, this modification requires the purchase of a memory board since the Altair 16-MCS memory cards will
Table 2. Cable connections from the MITSIAltair drive box to the Tarbell DD (soft sector) disk controller. Controller pins that are not listed are not connected.

<table>
<thead>
<tr>
<th>ALTAIR 37-PIN CONNECTOR</th>
<th>TARBELL 50-PIN AMPEX CONNECTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>22</td>
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<tr>
<td>2</td>
<td>2</td>
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<tr>
<td>3</td>
<td>40</td>
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<td>11</td>
<td>46</td>
</tr>
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<td>12</td>
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</tr>
<tr>
<td>conn. to pin 13</td>
<td>1</td>
</tr>
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<td>14</td>
<td>26</td>
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<td>28</td>
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<td>30</td>
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<tr>
<td>17</td>
<td>32</td>
</tr>
<tr>
<td>conn. to pin 18</td>
<td>not connected</td>
</tr>
<tr>
<td>conn. to pin 31</td>
<td>23</td>
</tr>
<tr>
<td>19</td>
<td>21</td>
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<td>20</td>
<td>1</td>
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<td>41</td>
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<td>30</td>
<td>45</td>
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<tr>
<td>conn. to pin 36</td>
<td>31</td>
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<tr>
<td>conn. to pin 13</td>
<td>25</td>
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<td>32</td>
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<td>35</td>
<td>33</td>
</tr>
<tr>
<td>conn. to pin 18</td>
<td>not connected</td>
</tr>
<tr>
<td>37</td>
<td>not connected</td>
</tr>
</tbody>
</table>

not work with a Z80, even though they are capable of 4-MHz operation. Any reliable S-100 64K memory card may be used as long as at least the lowest 4K block honors the standard PHANTOM* signal. I used the Fulcrum 64K card.

For the CPU, I selected Transend Corporation's CB-2 Z80 card since it has a front-panel connector and switchable speed selection. A custom cable must be made to interconnect the IC socket for the front-panel connector on the CB-2 card and the Altair panel card. Note that the schematic for the CB-2 front-panel connector socket reverses the front-panel data pin identifiers. They should be labeled 0-7 instead of 7-0. Take this into account when you make the cable.

In order to make the front panel switches functional, a single-IC circuit must be built on perf-board and mounted to the CB-2 card. Use a 74S00 IC wired as shown in Figure 2.

Also on the CB-2 board, you will find a 2-pin jumper socket between IC U-42 and the 4-position DIP switch. Leave the jumper off, and connect S-100 bus connector 58 to the upper pin. Connect the lower pin to the lower connector of switch 2 of the 4-position DIP switch. Switch 2 should be left ON and the other switches OFF.

If you will be using the Altair disk controller, also connect a wire from S-100 connector 66 (S-100 undefined line) to the upper pin of switch 3 on the 4-position DIP switch (CB-2 board). On the Altair disk controller board 1 (the board with horizontal ICs), connect a wire from S-100 connector 66 to IC 'B5' pin 8. Also connect a wire from the right side of R22 to pin 10 of IC 'B1.' These modifications will cause the CB-2 Z80 board to automatically switch from 4-MHz to 2-MHz operation during disk reads and writes only, eliminating the need for changing the software timing loops in the Altair DOS.

If you are not using CP/M, you will find that Altair BASIC does not work correctly with a Z80. Integer numbers work, but not single or double precision. Line numbers in listings always display as 00000, but GOTOs still work. It seems they used an 8080 flag improperly, which causes some very strange results with the Z80. I can provide a modified Altair Version 5-F BASIC that works on both the Z80 and 8080 for $40.00. To avoid copyright problems, you must send a disk with Altair BASIC on it, and I will return it with the modified version.

It's been a while since I made these modifications to my Altair, but I still remember the thrill of running real CP/M programs and at twice the speed! I hope you enjoy it too.

COMPANY ADDRESSES

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A LITTLE BARCODE MAGIC FOR THE S-100 SYSTEM

Without a doubt, barcodes have flourished and have become a very important part of our lives. We see them almost everywhere, in supermarkets, libraries, factories, and even in our homes. Barcodes are very inexpensive to print, and most of the required hardware is readily available off-the-shelf. If you own a S-100 with a good dot-matrix printer and a spare parallel port, you’re almost there. All you need is a scanning wand, suitable cabling, and some creative software. In this article, I will show how to interface a scanning wand to your S-100 CP/M system. After installing the wand and the driver software described here, any application program that reads from the keyboard will be capable of reading a barcode.

HP BARCODE WAND AND DOT-MATRIX PRINTER

The two most critical components of the barcode system are the barcode wand and the dot-matrix printer. I have selected the Hewlett-Packard HEDS-3000 barcode wand because it is relatively easy to interface. It only has three wires: 5 volts, ground, and a TTL digital output.

The HP wand has a button that must be pressed when reading. This is a very handy feature because all the noise is eliminated when the button is not being pressed. The wand is expensive (about $115.00) but worth every penny. My only criticism is that the plastic tip has a tendency to wear from repeated contact with the paper. I found that a piece of scotch tape on the worn spot, changed on a regular basis, seems to alleviate this problem. Hewlett-Packard is aware of the problem and is willing to provide additional tips at a nominal charge. Replacement is easy because the plastic tip screws on and off like a bottle cap.

The important thing to consider in a dot-matrix printer, outside of graphic capabilities (the ability to print each dot independently), is its registration (or repeatability) and the spacing between the dots. Registration is important because multiple passes will have to be made to obtain a clean, crisp image. Paper on a sprocket-fed printer tends to have more horizontal shifting than paper on a printer with a friction platen. Also, many printers are bidirectional (the print head prints forwards and backwards). Quite often, a particular dot printed with the head moving in one direction will be slightly off from the same dot printed with the head moving in the other direction. A little slop is actually desirable, as long as the edges of the bars are smooth, since it produces an overlapping dot effect. However, excessive slop causes the dots to be fatter, or even to appear double, diminishing the spacing between different dots. Black bars in general tend to appear to the barcode wand slightly wider than white bars, although they are exactly the same width. This is due to the hysteresis effect and the filtering electronics in the barcode wand.

I have used the IDS 460G printer (with a 9-wire print head) with excellent results.

THE UPC FORMAT

I decided to standardize the barcode on the UPC (Universal Product Code) format because it is the simplest to understand and the easiest to implement. The barcode labels are

Burt Hanagami is a Member of the Technical Staff at Rockwell International, specializing in interrupt-driven and multitasking software. Burt also likes to invest in real estate and to work on automobiles.
found on many household items, enabling one to test the barcode reader before implementing barcode printing. To make my barcode system as versatile as possible, I incorporated the software into the operating system, so that the barcode wand would appear to be hooked up in parallel with the keyboard. This way, one can write software in practically any language without having to write custom drivers (the wand even works fine with Ashton-Tate's dBase II). There is only one constraint: the inputs from the wand must be twelve digits (a condition imposed by the UPC format) followed by a carriage return. The software is capable of scanning the barcode forwards and backwards.

The UPC (Universal Product Code) format consists of a set of 3 narrow guard bars (2 black, 1 white), six digits, a set of 5 guard bars, six digits, and another set of 3 guard bars. Figure 1 shows a typical barcode. The guard bars help define the start and end of the barcode label, and can help compensate for varying scanning speeds. All the guard bars, white and black, are of identical width. This width is the basic unit of the barcode. All the other bars are multiples of this width. Note that the set of guard bars in the middle has an odd number of bars. This enables the left guard bars to start with a black bar, and the right guard bars to end with a black bar. The bars representing the six digits on the left side are reversed in color (black is white and white is black) when compared to the six digits on the right side. All UPC barcode labels have exactly 59 black and white bars, and they always start and end with a black bar. On the typical barcode label, the guard bars extend slightly lower than most of the other bars. Each digit is represented by two white and two black bars. The width of a digit is seven guard bar units. The digits are also displayed in character form. There is usually a single digit to the very left of the label (commonly a 0 or a 3), five digits on the left side, under the bars, and five digits on the right side, under the bars. The very first digit was intended for expansion purposes and was originally always set to 0. Today, sometimes labels can be found with a 3, or very rarely, a 4. For example, the Band-Aid brand of bandages from Johnson & Johnson has a 3. The next five digits are the manufacturer's code. The five digits after the middle guard bars represent the generic product code.

The last unannotated number is the modulo 10 check digit. For error checking purposes, the last number was specially selected to be equal to the remainder of the first eleven digits added together and divided by 10. If the first eleven digits were 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, and 1, their sum would be 46. Then 46 divided by 10 would be 4 with the remainder 6. Thus the check digit would be 6, the remainder. If any of the first eleven digits were misread, the total would be something other than 46, and the modulo 10 check digit would not match. In my barcode-decoding
DECODING THE BarCODE

The following steps describe how I decided to decode the bars.

Step 1. Read in the barcode, recording the width (in counts per bar) of all 59 bars in a bar-width table. For each digit, the color of the bar is not important, only the width. As described in the UPC format, Digit 1 is represented by bars 4 through 7, Digit 2 by bars 8 through 11, and so on. Before we arrive at digit 7, we have to skip over the five middle guard bars, so digit 7 would occupy bars 33 through 36. Because of the reversed nature of the left and right sides of the barcode, when we compare a digit value 0 on the left side against a digit of value 0 on the right side, we see the relationship depicted on Table 1.

Step 2. Add the (time-measured) widths of the four bars that make up each digit, and divide by seven. Since a digit is seven units wide, the result obtained must represent 1 unit. Dividing the width of each bar by this result gives the width of the bar in standard units. This technique provides a dynamic way of compensating for scanning speed variations on the fly.

Step 3. Transform the data in the bar-width table into standard units. A bar may be 1, 2, 3 or 4 units in length. The transformed data is stored in a standard-unit table.

Step 4. The standard-unit table is examined, and the digits are decoded from the left-to-right and the right-to-left directions. Table 2 shows how the barcode digits are decoded. A value 0 is the bar-width sequence of 3-2-1-1, a value 1 is 2-2-2-1, etc. The label may be scanned from either direction. However, note that if a

<table>
<thead>
<tr>
<th>BAR</th>
<th>LEFT SIDE OF BARCODE</th>
<th>RIGHT SIDE OF BARCODE</th>
<th>LENGTHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIRST</td>
<td>3-UNIT-WIDE WHITE BAR</td>
<td>3-UNIT-WIDE BLACK BAR</td>
<td>3</td>
</tr>
<tr>
<td>SECOND</td>
<td>2-UNIT-WIDE BLACK BAR</td>
<td>2-UNIT-WIDE WHITE BAR</td>
<td>2</td>
</tr>
<tr>
<td>THIRD</td>
<td>1-UNIT-WIDE WHITE BAR</td>
<td>1-UNIT-WIDE BLACK BAR</td>
<td>1</td>
</tr>
<tr>
<td>FOURTH</td>
<td>1-UNIT-WIDE BLACK BAR</td>
<td>1-UNIT-WIDE WHITE BAR</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1. Bar lengths and colors for a digit of value 0.
left-to-right scan yields the bar sequence 3-2-1-1, then a right-to-left scan of that bar digit would yield the sequence 1-1-2-3 which is not a valid sequence. The codes in the UPC barcode are specially selected so that reversing the bar sequence of a valid number cannot be interpreted as another valid number.

To speed things up, the bar sequences are converted into 8-bit hexadecimal numbers. A bar length of 1 would be 01, a 2 would be 10, a 3 would be 11, and a 4 would be 00. A 3-2-1-1 sequence is first reversed, then converted to '01 01 10 11' or 05BH (hexadecimal notation).

If a decoded value matches the value of one of the ten digits, that digit is recorded in the answer tables. There are two answer tables, one for each direction. If no match is found, a '?' is inserted.

**Step 5.** If a valid scan is made, one of the answer tables should contain all the digits in the barcode, and the other answer table should be all '?'. If a table contains some digits and some '?', the scan was not successful.

**THE HARDWARE**

The hardware was the easiest part of this project. The necessary components are described on Table 3.

For the parallel interface, I used a SSM (now Transend Corp.) IO-4 board with the parallel port addressed at 0A4H. This address is set with the switches as follows:

- A7, A5, and A2 — OFF
- A6, A4, A3, and A1 — ON

A 3-wire adaptor cable connects Parallel Input A (14-pin header socket on the SSM IO-4) to the DB-9 connector in the wand. Refer to Table 4 for the cable wiring.

If you plan to use a different board, you will have to select a parallel port bit that can be initialized as an input, and connect it to the TTL IN signal (pin 2 of the wand DB-9 connector). The wand is TTL compatible, so buffering should not be necessary. The power and ground connections (pins 9 and 7) should be the same power and ground driving the parallel port chip.

**THE SOFTWARE**

The software was developed in four separate programs, WAND, CWAND, PATCH, and BARCODE.BAS. The program listings start on page 28. WAND is a test driver that I used to fine tune the software algorithms. Any modifications are transferred to CWAND (CP/M Wand). CWAND is the actual software driver. PATCH is used to install CWAND. And BARCODE.BAS is a BASIC program used to generate the barcode labels.

**WAND, the Test Program**

The WAND program reads the barcode label in the manner described above and displays a list of timing data as shown in Table 5. The first, the eighth, and the fifteenth lines of data are for the guard bars. The wand accelerated from 32H (50 decimal) to 0BH (12 decimal) counts per guard bar units during this scan. On the other (digit) lines, the first four numbers are the counts for the four bars. The next four numbers are the data (representing each bar width) reduced to guard bar units, and the last four-digit number is the special hex number used to decipher the digit. The left-to-right order in the bar-width data is the least significant to the most significant (backwards). There-
fore, the sequence '0001 0002 0003 0001' would convert to '01 11 10 01,' or 79H. Notice that 0003 is third in the sequence while its binary counterpart, 11, is second in the sequence.

This program should be used to help integrate, troubleshoot, and fine tune the software to match your hardware. Different S-100 systems run at different speeds, barcode labels printed on different printers vary, and everyone has a different scanning technique. Any changes made to the WAND program should be ported over to the CWAND program.

If your S-100 system does not have a SSM 10-4 board, you may have to:
1. Add parallel port initialization (if not done by the operating system) in the initialization section of WAND.
2. Examine the BSTRIP (black strip) and WSTRIP (white strip) routines. For most parallel devices, you would only have to modify the WAND, BLACK, and WHITE equates. WAND is the data port number, BLACK is the value read on the parallel port when the wand is over a black bar, and WHITE is the value read when the wand is over a white bar. The difference between BLACK and WHITE would be the state of the bit on the parallel port connected to the wand. White on the Hewlett-Packard HEDS-3000 wand is low or a 0, and black is high or a 1.

**CWAND, the Actual Driver**

The CWAND program is designed to overlay the CONIN (console input) driver in the CP/M BIOS (Basic I/O System). The basic driver flowchart is shown in Figure 2. The logic is a bit tricky. The main loop checks if the barcode buffer is full, if the wand is scanning, or if a key has been pressed. When a key is pressed, the driver operates normally, and it reads the keyboard. When the wand is scanning (indicated by a black bar input), the driver reads the barcode in much the same manner as the WAND program. If the driver reads the barcode successfully, it receives twelve numbers. During the actual barcode scan, the keyboard is not scanned. Special timeout loops were incorporated to prevent lock up. The original driver handles one character at a time, so the numbers are stored in a buffer. A

---

**Table 5. Example output of the WAND program. See text for explanation.**

<table>
<thead>
<tr>
<th># OF BARS</th>
<th>003B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0032</td>
<td>0027</td>
</tr>
<tr>
<td>0025</td>
<td>0045</td>
</tr>
<tr>
<td>001C</td>
<td>0021</td>
</tr>
<tr>
<td>001A</td>
<td>002D</td>
</tr>
<tr>
<td>003A</td>
<td>002D</td>
</tr>
<tr>
<td>0035</td>
<td>0028</td>
</tr>
<tr>
<td>0032</td>
<td>0027</td>
</tr>
<tr>
<td>0010</td>
<td>001D</td>
</tr>
<tr>
<td>000D</td>
<td>000F</td>
</tr>
<tr>
<td>002E</td>
<td>001E</td>
</tr>
<tr>
<td>000E</td>
<td>000E</td>
</tr>
<tr>
<td>0010</td>
<td>0026</td>
</tr>
<tr>
<td>0010</td>
<td>000C</td>
</tr>
</tbody>
</table>

---

**Figure 2. Flowchart of CWAND, the driver program for the barcode wand.**
carriage return is packed at the tail end of the buffer to terminate the sequence. The driver will unpack one character each time it runs, until the buffer is empty. A transient program calling the BIOS driver thinks that it is only reading the keyboard. It does not know about the barcode wand.

The CWAND program must be customized to your system as follows:
1. Transfer the changes made in the WAND program over to this program.
2. If you had to add a parallel port initialization routine in WAND, find another place to put it. The ideal location is where it would only be executed once.
3. The proper way would be to integrate this driver into the BIOS section, reassemble, and generate a new CP/M operating system. The CWAND driver replaces the CONIN driver and the CONST driver. If you generate a new CP/M system, you may ignore the PATCH program.

**PATCH, the Installation Program**

The PATCH program was designed for S-100 systems that do not have enough room in their boot tracks to accommodate the CWAND driver. The PATCH program copies the CWAND driver into free memory, and modifies the warm boot (location 0001H and 0002H) jump address to where the CWAND driver actually resides. The first instruction in CWAND contains a jump to the real warm boot location. The CWAND driver is loaded by the PATCH program just below CCP (Console Command Processor) in CP/M.

If you do not have enough room in your system's boot tracks, or simply do not wish to regenerate your operating system, you will have to perform the following procedures:
1. Reassemble the CWAND program to load just below the CCP.
2. Modify the PATCH program to reflect the proper addresses.
3. Using DDT (Dynamic Debugging Tool): a) Load the PATCH program at location 0100H. b) Load the CWAND program at location 0200H. c) Save object code in a file called PATCH.COM.

These procedures require an intimate knowledge of the CP/M operating system, as well as the specifics of the CP/M implementation on the S-100 system in question. If you have doubts on how to proceed, you may want to consult with someone who knows CP/M well.

**BARCODE.BAS Prints the Barcode Labels**

The BARCODE.BAS is a BASIC program that prints the barcode. Subroutines located at statements 500, 600, and 700 must be adapted to your specific printer. These subroutines are 'turn graphics on', 'turn graphics off', and 'print the graphic frame', respectively. A few lines past statement 200 is an ASCII description that is printed with the label in condensed print. This too will have to be adapted. You will need to consult your printer manual for the details.

**SCANNING WITH THE WAND**

To scan with the barcode wand, hold it like a pencil, with index finger resting over the wand button. Position the wand on the paper, 1 or 2 inches to the left (or right) of the barcode label. Press the wand button, and scan the label. Positioning the wand a couple of inches away allows the wand to be up to full acceleration by the time the barcode label is reached.

The barcode drivers will always be in residence if you installed the barcode system in BIOS. But, if you want the patch route, you have to run the PATCH program before you run an application program. In either case, your application program only needs to know how to read from the console; it will automatically access CWAND when you start scanning.

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- **SALES**: Sales Order Entry System, written in dBASE-II. Menu includes order entry, change order, list orders, print invoice, and others. Price of source: $80.
- **TBAS**: Tarbell Disk BASIC Interpreter. Has many extra functions, such as high-speed file search, I/O reassignment, procedures, and alphanumeric labels. Price: $49.
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BARCODE MAGIC FOR S-100

LISTING 1

WAND — THIS IS A TEST PROGRAM TO DRIVE THE BARCODE WAND.
If you are not using the SSM 10-4 board, add the parallel port initialization code if needed. Also, examine the BSTRIP and WSTRIP routines; for most parallel devices, only the WAND, WHITE, and BLACK equates need modification.

J000 DCG 0100H :TPA
0005 = DWUS EQU 0005H :DDQ
001 = CONN EQU 001H :CONSOLE INPUT
002 = CONOUT EQU 002H :CONSOLE OUTPUT
003 = PRINTF EQU 003H :PRINT MESSAGE

; NEXT THREE EQUATES TO CUSTOMIZE ;

004 = WAND EQU 040H :WAND ADDRESS PORT
005 = WHITE EQU 050H :WHITE BAR MASK
006 = BLACK EQU 060H :BLACK BAR MASK
0100 210000 LXI H, 0 :GET CURRENT STACK ADDRESS
0103 39 SA 0 :SP
0104 20006 SDSO ;STORE FOR PROSPERITY
0107 315000 LXI SP,STACKPOINTER ;FETCH NEW STACK POINTER
010A DE03 MVI 0,0 :NUMBER OF BYTES TO CLEAR
010C 111000 LXI D, SECONDF :MESSAGE BUFFER
010F C0500 CALL DDS :CLEARSTRIPECOUNTER
0112 06FF MV XI, 255 :CLEAR BUFFER
0114 210000 LXI H, BUFFER ;CLEAR BUFFER
0116 72 MOV M, A :FILL CHAR
0119 77 BStsFE MVI 0, A :DECREMENT POINTER
011A 23 INX H ;DECREMENT COUNTER
011B 05 DCR 0 ;DECREMENT COUNTER

--- LISTING CONTINUES ON PAGE 52 ---
S-100 BASED LOCAL AREA NETWORKS
A HARDWARE PRIMER

John Martin is an accountant. A few years ago, when he went into business for himself, John knew that one of his first investments had to be computer equipment. Knowing nothing about computers, he decided to play it safe by buying a brand-name IBM PC. Now John has two secretaries and one assistant. He has since assigned the PC to one of his secretaries, bought an IBM AT for his own office room, and bought two clones for the other two employees.

John's list of clients has also grown. He has three 10-Meg hard disks and a Bernoulli box to store all his software and clients' data. Often, John has to work on the same data as his assistant or his secretaries. Sometimes they make two working copies of a database, but that is usually inconvenient because it is easy to forget which copy is the most recent. Most often, they simply carry a floppy around the office to the next person who needs to work on it, or to print a letter on the daisy-wheel that sits next to John's AT.

Several years ago, Blueridge High School acquired a 16-user system to teach a small class in computer applications. The computer was installed by a now-defunct, local systems house that purchased S-100 boards and integrated them into multituser systems according to clients' requirements. Lately the school administration, following industry trends, has been buying IBM PCs and compatibles, and a few Macintoshes. Several of these machines populate not only classrooms but also several offices throughout the building. Some have laser printers attached, others hard disks, and one a color plotter.

The school's old S-100 multituser still gets its share of classroom use. It has always operated reliably. However, the school feels that the students should instead be exposed to newer-generation software which does not run on the old S-100. The administration has been considering junking the machine and buying more PCs and Macs. Still, that means buying more printers, disk drives, etc.

In both John Martin's office and Blueridge High School, two real-life examples, the vital need to network is obvious. In addition, the school does not realize that S-100 architecture is upgradeable and that the old multituser can not only be made to run newer software but also provide the means to network all the other systems and save bundles of taxpayers money on peripheral equipment.

A network is, number one, a means of sharing information, number two, a means of sharing peripherals, and number three, a flexible way to assign/deassign computer resources to individuals in a group of users. With a local area network (LAN), everyone in John's office can access the same copy of a database. John needs to purchase a good S-100 computer and hook up a large hard disk and his fastest or unique printers to it. The S-100 will provide the modular means for future upgrading. The PCs can all be connected to the S-100 (the network server) and all the users will be able to access files and peripherals on the server. The single copy of the database only needs to reside on the server's hard disk. Furthermore, John can decide which files and programs each person should or should not be able to access.

Similarly, Blueridge High School can tie all its computers together, hundreds of them if necessary, and provide the means to network all the other systems and save bundles of taxpayers money on peripheral equipment.

Jay Vilhena is Editor of S-100 Journal. In his spare time, which lately appears to be evermore elusive, he engages in painting, skiing, and marine biology.
Photo 1. Example of a Local Area Network based on S-100 master server and S-100 and/or PC workstations.
they will all be able to access laser printers placed in strategic locations, the plotter, any other peripherals, and one (or more) central, large-storage hard disk connected to the main S-100 LAN server.

Many other businesses, departments, and individuals need networks. In many cases, the underlying hardware already exists, needing only a few upgrades and some software. Recognizing the need for networks and the high suitability of S-100 systems as network servers or controllers, S-100 Journal publishes articles that address questions related to implementing and using S-100-based LANs. In an article by Akin Orhun in S-100 Journal No.4, we presented 14 pages of information discussing many of the concepts and details associated with LANs. In this article, I will explain the hardware details of what is involved in tying S-100s and PCs together. Other readers who feel they might be able to write a good article related to S-100s and LANs are invited to contact me at S-100 Journal (phone and address on page 1).

A NETWORK INSIDE A BOX

Before discussing the S-100/PC network, and so that you are aware of the various alternatives, let’s take a look at the classical S-100 network. Long before the term network became the vogue, the S-100 bus internal architecture was designed in a way that amounts to an internal network.

The S-100 bus allows multiple CPU boards. These various CPUs can be similar or totally dissimilar. For example, Motorola 68000s, Zilog 280s, or Intel 80286s can all be present inside an S-100 frame. They all communicate with each other through the S-100 motherboard (the backplane that the S-100 cards plug into). They can share memory and input/output ports, or they can have dedicated blocks of memory and dedicated ports. One of the CPU boards exerts the main control of the bus and is called the master board. The others are known most commonly as slave boards and sometimes as user boards, service boards, satellite boards, etc. (by the way, memory and I/O boards are also classified as slave boards). In a multiuser system, each user can have his/her own dedicated slave board and access the master’s resources. You see how this is very similar to a network that connects individual computers, the only difference being that here all the CPUs stay inside one box.

Currently the media is hyped about the new Commodore Amiga 2000 because it features two CPUs. As with a great part of other ‘new’ technology being produced today, multiple CPUs have been implemented in S-100 computers a long long time ago (by microcomputer standards of time, of course). S-100 micros that feature up to 20 CPUs inside the box are commonplace, and some OEMs have implemented a lot more.

I won’t go into any more detail about the box network in this particular article because essentially that is what a great part of S-100 Journal is about. Everyday you read other articles or ads that mention masters and slaves, this is what we are referring to.

The advantage of the box network is that each user workstation needs only to be an inexpensive terminal, not a whole new computer, and LAN interface cards (we’ll discuss these further below) are not required. A disadvantage is that each terminal connects to the S-100 via a somewhat expensive, usually 10-wire, serial cable. In many installations, a combination of box network and coax-cable network is the ideal solution (pages 30 and 31 of our last issue, S-100 Journal No. 4, show such a combination.)

THE COAX-CABLE NETWORK

I don’t care for IBM-PCs and clones. Yet, even I have to recognize that in many instances it is more useful to use a PC connected to the S-100 computer than a regular terminal connected to the S-100. After all, the
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prices of terminals and PCs overlap considerably. I feel therefore compelled to publish and write articles explaining this technology. Besides, there are far too many John Martins out there who have only now heard of the S-100 bus and who are prime candidates to join the S-100 community.

The coax-cable network is basically a number of computers connected by coaxial cable. In this section, I describe in detail the hardware components required to implement such a network with S-100s and PCs.

**Hardware Components**

All the hardware components required to set up a S-100/PC network are pictured on Photo 1, pages 30-31. The boards pictured are from Earth Computers. Boards from other manufacturers may look physically different and have cable distances somewhat different than those given below, but the functions are essentially the same. Here's a detailed description of the components pictured on Photo 1:

**A. S-100 LAN Controller Board with Active Hub.** This board provides the physical interface between the S-100 bus and the network. It is built around the COM9026 special-purpose communications chip from Standard Microsystems Corporation. The S-100 master accesses the LAN controller board through an I/O port address. The LAN controller retransmits data received from the master in a format that the LAN can understand (such as the ARCNET protocol) and also performs the reverse operation when receiving data. The small extension of yellow-and-black wire shown on the photo is to allow mounting the coax-cable female connector on the S-100 frame for easy coax-cable hook-up.

This particular board, A, also features an on-board 8-port active hub. Notice that there are nine connectors at the top, the original one plus eight from the hub.

**B. S-100 LAN Controller Board.** This is the same board as A, except that it has no active hub. The board can be purchased in either version.

**C. 4-Port Active Hub.** The active hub is optional and has one main purpose: to keep the signal (data) alive for longer-distance transmissions. A cable can be up to 2,000 feet long. After this distance, the signal becomes too weak to be recognized by the LAN interface boards. The hub circuitry picks up weak signals coming in any of the coax ports, amplifies them, and retransmits to the other ports. A serial line of alternating active hubs and 2,000-foot lengths of cable can extend up to a distance of 40 miles, allowing a very wide 'local' area network. The hub usually has several ports and thus also functions as a distribution center to increase the number of computers that can be connected to the network.

**D and E. PC LAN Controller Board.** This is functionally the same as board B, except that it is built for the PC bus. Each PC that is connected to the LAN requires one LAN controller board.

**F. Coaxial Cable.** The cable that interconnects the computers and hubs is similar to the cable used in connecting VCRs to TVs. It is easily available and very inexpensive. To set up a test network, I bought 50 ft for under $10. Coax cable allows very fast speeds. For the boards pictured, the transmission rate is 2.5 Megabits per second.

**Hardware Configurations**

The number and manner in which the various computers are connected is very versatile and easily adaptable. Photo 2 represents the network in its simplest form. S-100 card A from Photo 1 is pictured but the hub is not being utilized, so card B would do just as well. In this network, a single PC is connected to a single S-100. Such a small network could be useful to a programmer wanting to use the two systems for software development while having an easy way to share the same files and peripherals. Or to a small business with a few user terminals and one PC workstation connected to the S-100. In either case, the PC needs to be a very basic clone since hard disk, memory, and peripheral expansions can be done on the S-100 and accessed by both.

The network represented in ✿✿✿✿✿✿✿✿
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Figure 2. In this network, ten PCs connect to the S-100 main system. The hub on the S-100 board plus the passive hub provide the necessary interface.

Photo 1 connects two S-100s and two PCs. Several ports are available for further expansion through the hub on board A. Hub C could instead be a stand-alone box, or it could be deleted and everything connected to the hub on board A. Having hub C or not would most likely be dictated by distance and the routing of the installation. With hub C installed in one of the PCs, the distance between any two of the three computers not housing hub C could be up to 4,000 feet. Many peripherals, such as hard disks and printers, could be connected to the system that houses board A and accessed by the other computers. Depending on the LAN software implemented and the purpose of each station (usually called a node in the network), peripherals connected to B, D, or E may or may not be accessed by the others. In addition, some processors could be set up as batch processors.

Figure 1 represents another installation using a stand-alone hub halfway between the S-100 server and the PC workstations. Such a configuration would be required if all the PCs had to be 2,000 to 4,000 ft away from the server.

In Figure 2, the active hub on board A and a passive hub are used to connect ten PCs to the S-100 server. The maximum cable distance between the server and the PCs connected to the passive hub is 300 ft. The cable distance to the other PCs could be up to 2,000 ft.

With the hardware described here, there is a maximum of 255 nodes (workstations or servers). Of course many S-100 nodes could be multiuser systems, allowing thousands of users on the network.

Each node (LAN controller card) on the network is assigned a node number for unique addressing. The node number for each card is selected via DIP switches on the card. In a typical network, each printer or disk drive is also assigned a number (or letter). A user on a workstation wanting to access a drive on the server would simply type the drive letter as if it were a local drive. In most implementations, the process of accessing a remote drive or printer is transparent to the user (there is no difference, from the user point of view, between accessing a remote and a local peripheral).

LAN SOFTWARE

To make a network function, a controlling operating system must be installed. The actual performance of a LAN is intimately tied to the software managing it. Earth Computers and other vendors of S-100 LAN hardware generally offer software to run their products. They can provide details on what they have to offer. Other S-100 Journal articles, such as Akin Orhun's article in issue No. 4 and others to come, will address S-100 LAN software issues more specifically.

S-100 Journal thanks Earth Computers for technical support and for loaning us the hardware necessary to set up a test LAN. For more information on the products mentioned, please contact or send an Editorial Feature Reply Card to:

Earth Computers
PO Box 8067
Fountain Valley, CA 92728
(714) 964-5784

or contact Earth's S-100 distributor:

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DESIGNING A 1-MEGABYTE STATIC MEMORY BOARD

One unique feature of the S-100 bus that has enabled S-100 systems to thrive and prosper has been its ability to support higher performances while remaining compatible with older components. The bus has grown to accommodate multiple 8- and 16-bit microprocessors and sophisticated multiuser systems. And it is now expanding to include the new 32-bit ultra-high-speed processors (see 32-bit articles in S-100 Journal No. 4 and No. 5).

Despite the steady growth of the S-100 bus, it is not always easy to find good technical information on bus interfacing and bus operation. This article provides insight on implementing 16-bit memory and on interfacing to the S-100 bus in general. I will briefly review the 16-bit data transfer protocol, identify a couple of shortcomings in the IEEE-696 bus standard, and then show how I designed a 1-Megabyte 8/16-bit static RAM board. The 8/16-bit interface used on this board is suitable for use, with minor modifications, on essentially any 16-bit slave board.

QUICK REVIEW OF DATA TRANSFERS ON THE S-100 BUS

Before I explain the interface design, let's review how data is transferred between devices on the S-100 bus.

Byte (8-bit) data transfers take place over two separate unidirectional data buses (a bus is a set of signal lines on the motherboard). The S-100 data input bus is used to transfer — read — data from slaves (I/O interface and memory boards) to the bus master (CPU board, DMA controller, etc.). The data output bus is used to transfer — write — data from the bus master to a slave board. It takes one bus cycle for each data transfer. To determine if it should take part in a given bus cycle, each device (memory, I/O board, etc.) decodes the information present on the address and status buses. Two strobes, pDBIN and pWR*, respectively, are used to gate (during a read cycle) and to validate (during a write cycle) data on the data bus. Figure 1 shows the relationship of these signals during memory read and write cycles. A bus cycle is composed of three bus states plus additional wait states if necessary; in Figure 1 wait states have been omitted for clarity.

Word (16-bit) data transfers are executed by combining the data input and data output buses into one bidirectional 16-bit data bus. During a word transfer, the data input bus carries the odd-addressed byte while the data output bus carries the even-addressed byte.

The S-100 bus uses two handshaking signals, sXTRQ* and SIXTN*, to specify whether 8-bit or 16-bit data will be transferred during any given bus cycle.

Kevin Parker is a Communications Engineer at Johns Hopkins University Applied Physics Laboratory. He specializes in high-performance microprocessor systems for signal processing applications.
bus cycle. When the bus master wants to perform a 16-bit transfer, it asserts sXTRQ* (SixTeen ReQuest), in addition to driving the other status lines, during Bus State 1. If the addressed slave is capable of 16-bit operation, it must respond by asserting SIXTN* (SixTeen acknowledge) prior to the beginning of Bus State 2. If the addressed slave does not assert SIXTN* within the time constraints shown in Figure 1, the bus master will normally initiate two 8-bit bus cycles to effect the 16-bit transfer.

Since some bus masters, e.g., 8-bit CPUs and most DMA controllers, may need to access only 8 bits of a 16-bit word, all 16-bit devices must be capable of transferring either 8 or 16 bits at a time.

**To Handshake or Not to Handshake**

When should a bus slave drive the SIXTN* bus line? Clearly, slaves must not assert SIXTN* unless they are selected by the address and status bus and are capable of 16-bit operation. However, 16-bit slaves must also ensure that the SIXTN* line is asserted during Bus State 1.

---

**1-MEGABYTE BOARD FEATURES**

- The board can be populated with as little as 64K of memory; additional chips can be added in 64K (2-chip) increments as system requirements dictate.

- DIP-switch board size selection allows a partially populated board to be used with other memory boards residing in the same 1-Megabyte address space.

- Uses new high-speed, low-power 32K×8-bit static RAM chips.

- Runs at 10 MHz with no wait states.

- Low power consumption. Typically about 500 mA (fully populated).

- Compact. One single-height card requiring only 1 slot.

- Automatically handles 8 and 16-bit transfers (IEEE 696 compatible).

- 16-bit operation can be disabled for 8-bit-only systems and performance testing.

- Addressable on any 1-Meg boundary in the 16-Meg address space.
### Table 1. List of parts required to build the 1-Megabyte static RAM board.

<table>
<thead>
<tr>
<th>Qty.</th>
<th>ID</th>
<th>Part Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>U1</td>
<td>74F283 4-bit full adder</td>
</tr>
<tr>
<td>1</td>
<td>U2</td>
<td>74AS136 Quad X-OR gate</td>
</tr>
<tr>
<td>2</td>
<td>U3, U4</td>
<td>74F138 3x8 decoder</td>
</tr>
<tr>
<td>2</td>
<td>U5, U9</td>
<td>74LS14 Hex Schmitt trigger</td>
</tr>
<tr>
<td>2</td>
<td>U6, U11</td>
<td>74ALS245 Bidirectional bus transceivers</td>
</tr>
<tr>
<td>1</td>
<td>U7</td>
<td>KepTronix #KT861b (16L8A PAL)</td>
</tr>
<tr>
<td>1</td>
<td>U8</td>
<td>74F00 Quad 2-input NAND gate</td>
</tr>
<tr>
<td>1</td>
<td>U10</td>
<td>74AS04 Hex inverter</td>
</tr>
<tr>
<td>1</td>
<td>U12</td>
<td>74F245 Bidirectional bus transceiver</td>
</tr>
<tr>
<td>1</td>
<td>Q1</td>
<td>2N918 Transistor</td>
</tr>
<tr>
<td>1</td>
<td>VR1</td>
<td>LM7805 5-Volt regulator (TO-220 case)</td>
</tr>
<tr>
<td>2-32*</td>
<td>R4</td>
<td>10KΩ x9 resistor pack (SIP)</td>
</tr>
<tr>
<td>1</td>
<td>R2</td>
<td>10KΩ ¼-watt resistor</td>
</tr>
<tr>
<td>2</td>
<td>R1, R3</td>
<td>1KΩ ¼-watt resistor</td>
</tr>
<tr>
<td>1</td>
<td>C2</td>
<td>3.3 uF 20V (min) capacitor</td>
</tr>
<tr>
<td>1</td>
<td>C1</td>
<td>.47 uF 10V (min) capacitor</td>
</tr>
<tr>
<td>25</td>
<td></td>
<td>.1 uF, 20V (min) decoupling capacitor</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>14-pin IC socket</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>16-pin IC socket</td>
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<tr>
<td>5</td>
<td></td>
<td>20-pin IC socket</td>
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<tr>
<td>32</td>
<td></td>
<td>28-pin IC socket</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>Heatsink (TO-220 case)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>DIP switch (10 position)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>KepTronix SRE-1M printed circuit board</td>
</tr>
</tbody>
</table>

*Two RAM chips per 64K

The following items are available from KepTronix, PO Box 2022, Columbia, MD 21045, (301)-381-4297:

- **Technical manual only**: $10.00
- **PC board, PAL chip, and technical manual**: $150.00
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70 nsec prior to the rising edge of \( \phi \) during Bus State 2.

After looking closely at Figure 1, you might conclude that the 70-nsec setup time required for SIXTN* cannot be met under any conditions because the bus status information, sXTRQ* in particular, is not guaranteed stable until 50 nsec prior to the rising edge of the bus clock (\( \phi \)) during Bus State 2. (Editors note: a similar problem is also discussed in the 696 bus column in S-100 Journal Vol. 1 No. 4).

To give slaves more time to respond to sXTRQ*, some bus masters circumvent this problem by sampling SIXTN* during Bus State 3 instead of Bus State 2, by providing status earlier in Bus State 1 than is required by the standard, or by sampling sXTRQ* later in Bus State 2. It is difficult to design sXTRQ*/SIXTN* handshake logic that will function properly with all bus masters because the approach taken by each manufacturer may be different. Unless you know the specific sXTRQ*/SIXTN* timing requirements for bus masters on your particular system, the best approach is to minimize the time required for the slave to respond to sXTRQ*. This requires using the fastest logic available for the SIXTN* generator circuit and minimizing address/status decode time on the board.

Another problem arises when 8-bit phantom slaves (selected when the S-100 signal PHANTOM* is low) and 16-bit non-phantom slaves (deselected when PHANTOM* is low) are located at the same address. Since, according to the standard, PHANTOM* is not required to be active until 30 nsec prior to pDBIN (or pWR*) becoming active, the bus master could sample the SIXTN* line before PHANTOM* is asserted. This means that a 16-bit non-phantom slave could erroneously drive SIXTN* low during a bus cycle that actually accessed an 8-bit phantom slave. If the bus master attempted a 16-bit bus cycle, the transfer would be invalid.

One solution to this problem is to ensure that bus masters do not request 16-bit transfers when PHANTOM* is active. A better solution, that would also solve the sXTRQ*/SIXTN* timing problem discussed earlier, is to require bus masters to sample SIXTN*
during Bus State 3 instead of Bus State 2. I would recommend that this be incorporated into the S-100 bus standard. In the meantime, I strongly suggest that you follow this convention should you decide to design a bus master.

1-MEGABYTE STATIC RAM

The discussion of how I designed a 1-Megabyte static RAM board will illustrate 16-bit memory design techniques and provide the reader some insight into interfacing to the S-100 bus in general.

We must first establish a design specification. This is normally broken down into cost, density, and speed goals. Specifying performance goals and then designing to achieve them, however, is not as straightforward as it may seem. Achieving one goal invariably requires compromising the other two.

The type of memory to be used must also be considered. Static RAM allows the simplest and fastest designs, although it costs considerably more than dynamic RAM. Had dynamic RAM been selected, more bytes could fit on the board, but more complex support circuitry would be required. Also, dynamic RAM is typically slower due to memory refresh requirements.

Before designing the board, I established the following design goals:

1. 1 Megabyte on one single-height board.
2. Low power consumption.
3. Fast. Operate at 10 MHz with no wait states.
4. 8 and 16-bit operation (of course).
5. Addressable on any 1-Megabyte boundary.
6. When partially populated, operate with other memory boards residing in the same 1-Megabyte address space.

The first two design goals require that package count be held to an absolute minimum. The third goal requires that propagation delay (time required for an input to change a gate's output) be minimized in critical signal paths; this can be accomplished through reduced gate count and RAM chip selection. The selection of TTL logic family (74LSxx vs. 74Fxx, etc.) will be governed by both S-100 bus timing (AC) and bus loading (DC) specifications to ensure compatibility with all S-100 systems.

The sixth goal has been included to allow partially populating the board with RAM and thus keep initial costs down. Chips can later be added up to the full 1-Megabyte capacity.

The 32Kx8-bit static RAM chip was selected for this design because it is the only chip available (as far as density is concerned) that could meet the memory size goal. A total of 32 chips are required for 1 Megabyte of RAM.

It is easiest to break down the design into several smaller circuits. These are examined next according to their functions. Later I will show that some of the circuits can be simplified by using a PAL (Programmable Array Logic).

BOARD-SELECT CIRCUIT

To ensure that the board is only active during bus cycles intended to access the board's 1-Megabyte address space, we must decode the appropriate address and status bus lines. Since this board contains 1 Megabyte and the S-100 address bus can directly access up to 16 Megabytes, the top four address lines (A20-A23) must be decoded to generate the board-select signal.
This circuit must also look at additional address lines when the board is partially populated with RAM (design goal No. 6). If a DIP switch and 4-bit magnitude comparator are used with the next four address lines (A16-A19), the board can be disabled above any preset 64K boundary in its 1-Megabyte address space.

A circuit that provides an active high signal whenever the board should be selected is shown in Figure 2. The only status lines that need to be decoded are sINP, sOUT, and sINTA since all three will be low only during memory, halt, and idle bus cycles. The switches and open collector exclusive OR gates (74136) function as an address comparator; each corresponding address bit must be 'opposite' to that of the switch setting in order for the comparator's output to be high. Use of PHANTOM* prevents the board from responding to phantom-device bus cycles. (Note: Throughout this discussion, I will often refer to part numbers by their 'generic' number, that is without specifying the series. For example, I mention the 74136 part, but most likely to be used would be the 74LS136. We will see later that in this particular case a 74AS136 or 74S136 will be required.)

Notice that Figure 2 uses a 4-bit full adder (74283) in lieu of the magnitude comparator mentioned earlier. This eliminates the requirement for buffering the A16-A19 address lines (A16-A19 will be used by the chip-select circuit later on). When the sum of the address on A16-A19 plus the number selected by S1e-S1h generates a carry out of the full adder, BDSEL is 0 and the board is disabled. When the board is fully populated, S1e-S1h should all be shut (ON).

DATA BUS INTERFACE

To implement the S-100 data bus dynamic bus sizing protocol, the memory board is organized as two 512K X 8-bit banks, referred to as EVEN and ODD. These are accessed either sequentially or simultaneously, depending on the type of memory transfer to be executed. The ODD bank is active during 8-bit odd-addressed (A0 = 1) byte reads and writes. The EVEN bank is active during 8-bit even-addressed (A0 = 0) reads and writes. Both banks are accessed during 16-bit transfers.

There are several ways to connect buffers together to interface the board data buses to the S-100 data bus. Two of the more popular schemes are shown in Figures 3 and 4. Bidirectional bus transceivers (74245) are used to minimize chip count. The circuit of Figure 3 is faster (less worst-case propagation delay) than that of

---

Figure 2. The board-select circuit.
Figure 4 because there is only one gate between the S-100 bus and the memory array for all possible data flow paths. Figure 4, however, requires one less chip. Since board space is at a premium, this last buffer configuration will be used.

Next we must design logic that will turn the correct buffers ON and OFF at the correct time. This will ensure that data is 'steered' in the right direction, between the appropriate memory board data bus and the S-100 data bus, according to the type of memory access currently in progress (e.g., read or write, 8 or 16-bit). Table 2 lists the buffers in Figure 4 that must be active for all (six) types of memory accesses. The absence of an 'x' denotes that the buffer output is in its high-impedance state for the specified bus cycle.

To define the six types of memory bus cycles, we must decode AO, sMEMR, and sXTRQ*. Since we are using 74245 bus transceivers for the data bus buffers, data-direction and transceiver-enable signals must be generated from this decoded status information. The 74245s' DIR lines may be connected directly to sMEMR since the card will drive the S-100 data bus only during memory read cycles. To prevent contention (two outputs attempting to drive the same line at the same time) between the board and the S-100 data bus, and between the RAM chips and the 74245s on the board, all transceiver EN (enable) lines are gated with bus strobes pDBIN and pWR*.

After considering all of the above, we can write the truth table (Table 3) for the bus transceiver control circuit. Figure 5 shows a circuit that meets the truth table conditions. Notice that the bus transceiver-enable lines are gated with BDSEL (Figure 2) so that the board does not attempt to drive the data bus when it is not selected. All S-100 bus lines are buffered to clean-up signals and minimize bus loading.

RAM CHIP AND BANK SELECTION

Individual RAM chips are selected by decoding the address bus during bus cycles in which the board is enabled (BDSEL=1). Each address should select a chip in both the EVEN and ODD memory banks since both banks will be accessed during 16-bit transfers. The A0 address line is used to choose between one bank or the other during 8-bit memory cycles.

Since there are sixteen RAM chips per bank, four address lines are necessary to generate individual chip-select (CS) signals. Addresses A20-A23 were used to generate BDSEL (Figure 2) and we reserve fifteen address lines (A1-A15) for selecting a unique memory location in each RAM chip. This leaves the four address lines A16-A19 to select individual chips.

One way to generate sixteen chip-select lines for each bank is by means of two 4 x 16 decoders — one for the EVEN bank and one for the ODD bank. A0 and sXTRQ* decoding circuitry would be connected to the address decoders’ enable lines to select/deselect each bank for the various types of bus cycles. Unfortunately, 4 x 16 decoders come in standard 24-pin packages; using two of these chips would require too much board space.

Only one address decoder is required if A0 and sXTRQ* are used to gate the read and write strobes (pDBIN and pWR*) to each bank. This is possible because, to initiate a read (or write) cycle, the RAM chip
Figure 5. *Data bus transceiver control circuit.*

requires both its CS* input and its OE* input (or WE* input during a write cycle) to be low. Although this approach adds one gate's worth of propagation delay in the paths of the read and write strobe signals, the degradation will not be limiting if we use fast logic.

Figure 6 shows a circuit that selects individual RAM chips in both banks. I chose two 3 × 8 decoders (74138) instead of one 4 × 16 decoder (74154) for three reasons. First, the 74138 is available in the faster logic families. Second, the 74138 has both active high and active low enable inputs, simplifying the chip-select circuit design. And third, two 74138s require less board space than one 74154.

The AND (7408) and OR (7432) gates decode sXTRQ* and AO to determine which bank(s) will receive the read (or write) strobe. The strobes are buffered with NAND gates (7400) because the output enable and the write inputs on the RAM chips are active low.

The S-100 bus MWRT signal was not implemented in this design to keep the circuit simple and minimize propagation delay. This will prevent the ‘memory deposit’ function of older front panels from working correctly with this board. In any case, it is unlikely that these front panels could access the full one megabyte address space of this board.

The schematic diagram for the

<table>
<thead>
<tr>
<th>TYPE OF BUS CYCLE</th>
<th>ACTIVE BUFFERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte read (even address)</td>
<td>X</td>
</tr>
<tr>
<td>Byte read (odd address)</td>
<td>X</td>
</tr>
<tr>
<td>Word read</td>
<td>X</td>
</tr>
<tr>
<td>Byte write (even address)</td>
<td>X</td>
</tr>
<tr>
<td>Byte write (odd address)</td>
<td>X</td>
</tr>
<tr>
<td>Word write</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 2. Buffer activity versus type of S-100 bus cycle. No X indicates that the buffer output is in a high-impedance state.
EVEN and ODD memory banks is shown in Figure 7. Noninverting buffers (74LS241) are used on all address lines to minimize S-100 address bus loading. The DC bus loading specification could still be met without these buffers since the RAM chips are CMOS, but each address line would see about 180 pF of capacitance. This would exceed the bus standard specification (25 pF maximum) and could significantly degrade system performance or reliability.

16-BIT CYCLE ACKNOWLEDGE

The 16-bit handshake circuitry must pull the SIXTN* line low whenever the board is selected and a 16-bit cycle is requested. As discussed earlier, this circuit must be as fast as possible.

A NAND gate is about the simplest and fastest circuit possible. See Figure 8. An open collector gate must be used because SIXTN* is specified as an open collector signal in the S-100 bus standard. This circuit will not, however, assert SIXTN* soon enough, during phantom-device bus cycles, if the bus master samples SIXTN* before PHANTOM* is asserted.

PAL — PROGRAMMABLE ARRAY LOGIC

Before analyzing board timing, we calculate the space required by all the TTL and RAM chips and find that we are trying to cram about 42 square
inches of silicon on 50 square inches of board! This may not seem too bad, but the number does not include space for the voltage regulator, heatsink, DIP switch, pullup resistors, and power decoupling capacitors. Circuit board traces will also require a small amount of overhead unless you decide to wire-wrap the circuit.

Overall, we will be short of board real estate, so we must try something different. We could reduce the chip count by combining some logic functions (using different gate combinations), but speed would be degraded, and the parts count would still be too high for the design to fit on the board.

Looking back at the design, we notice that the chip/bank-select and bus-transceiver control circuits (Figures 5 and 6) require about 11 ICs. If most of this 'random logic' could be replaced by a single chip, the board space problem would be solved.

Enter the Programmable Array Logic device. Normally referred to as PALs, these chips contain several multiple-input (31 in many cases) AND gates whose outputs are connected to several multiple-input (8 to 16 in some chips) NOR and OR gates (either or both). Virtually any random logic circuit that can be described by a sum of products in a logic equation can be implemented on a PAL simply by selectively blowing fuses in the chip. As an added benefit of these devices, propagation delay in most signal paths can usually be reduced because fewer series gates are required. (Editor's note: For an in-depth discussion of PALs and other programmable chips, see BYTE magazine, Vol. 12, No. 1, January 1987).

Figure 7. Organization of static RAM chips on the 1-Megabyte RAM board.
The circuits of Figures 5 and 6 require a total of 6 inputs and 8 outputs. These can be replaced by a 16L8A PAL (address decoders will not be replaced). The 16L8A PAL comes in a 20-pin DIP and contains 8 active-low outputs and 10 inputs. It inserts 25 nsec (maximum) of propagation delay from any input to any output. Six of the outputs can be put in a high-impedance state to permit their use as additional inputs. Each output comes from a 7-input NOR gate; therefore, each output equation may contain up to seven product terms.

To implement the PAL, a couple of minor design changes are required. Refer to the final design schematic in Figure 9 for the discussion that follows.

All of the data bus transceiver control logic in Figure 5 can be absorbed by the PAL. This results in reduced total propagation delay in the transceiver control signal paths since the PAL generates the control signals directly.

One of the more time-limiting signal paths in the design, as determined by detailed timing analysis, is the write strobe (pWR*) from the S-100 bus to the write inputs (WE*) on the RAM chips. To minimize the number of gates in this path, the PAL controls the write strobe to each bank by providing odd and even bank-enable signals (ENod and ENev) to a pair of 74F00 NAND gates (U8). During byte writes, only the appropriate bank receives pWR*. During word writes, both banks receive pWR*.

The read strobe for each bank is derived from the transceiver direction control line (DIR) and the bank-enable signals from the PAL.

This combined with the change made above eliminates the two OR gates (7432) and three AND gates (7408) in Figure 6.

By connecting the binary adder carry-out line (C4), address comparator output, and status lines directly to the PAL, three gates in Figure 2 are eliminated. The BDSEL signal is no longer required to qualify the RAM-chip-select signals. Instead, the read and write strobes to each RAM bank are gated by the PAL via NAND gates (U8 on Figure 9). This results in the RAM-chip-select signals becoming valid approximately 40 nsec earlier than in the design of Figure 6. The status lines are different from those in Figure 2 to simplify the logic equations necessary to program the PAL; sMEMR = 1 defines a memory read cycle (and DIR = 0) while sOUT = 0 AND sWO = 1 (or sWO' = 0) defines a memory write cycle.

Since there are a few unused pins remaining, we can absorb the 16-bit-acknowledge circuit in the PAL. By using the PAL instead of the circuits of Figures 2 and 8, the response time of the board to sXTRQ* is reduced from 30 nsec to about 15 nsec.

With the PAL, the total IC count has been reduced by 7, and the speed of the circuit has been dramatically improved.

TIMING ANALYSIS AND LOGIC FAMILY SELECTION

At this point, we need to verify that the board will meet all timing requirements of the RAM chips and of the S-100 bus. This can become a fairly complex and tedious process because it involves identifying critical (most restrictive timewise) signal paths, determining each critical path's propagation delay under worst-case conditions, and then determining if RAM-chip timing specifications can be met for each S-100 bus cycle. Should any timing specifications be exceeded, faster TTL chips and/or RAM chips will be required. If faster silicon doesn't solve the problem, the circuit in the vicinity of the critical timing path(s) must be redesigned.

Address/data/status setup times, RAM chip timing requirements, system bus clock speed, and gate propagation delay are factors that must

<table>
<thead>
<tr>
<th>TYPE OF BUS CYCLE</th>
<th>S-100 BUS SIGNALS</th>
<th>74245 CONTROL SIGNALS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>sMEMR</td>
<td>A0</td>
</tr>
<tr>
<td>Byte read (even address)</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Byte read (odd address)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Word read</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Byte write (even address)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Byte write (odd address)</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Word write</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 3. Truth table for the data bus transceiver-control circuit.
Figure 9. The final design of the 1-Megabyte Static RAM board
Memory board design by Kevin Parker
TIMING ANALYSIS OF AN ODD-ADDRESSED 8-BIT WRITE CYCLE

According to the bus standard, we note that address information is guaranteed stable 70 nsec prior to t0. Adding up the propagation delays of all of the gates in the CS* signal path, we determine that the RAM chips do not 'see' a valid chip-select (CS) signal until:

\[
t_{CSval} = -70 + 30 + 33 + 40 \quad \text{(S-100 bus addr valid)}
\]

\[
t_{CSval} = -70 + 30 + 33 + 40 \quad \text{(S-100 bus addr valid)}
\]

\[
t_{CSval} = +33 - 33 \text{ nsec after } t_0
\]

Notice that we selected the signal path from A16-A19 through the inverter on the output S3 of U1. The propagation delays of the other signal paths (through output C4 on U1, through the output of U2 to U4, etc.) are not as large.

The RAM chip 'sees' the rising edge of the write signal (WR*) at:

\[
t_{WRval} = [+30 + .9(100)] + 5 + 3 \quad \text{(trailing edge of pWR*) (U10) (U6)}
\]

\[
t_{WRval} = [+30 + .9(100)] + 5 + 3 \quad \text{(trailing edge of pWR*) (U10) (U6)}
\]

\[
t_{WRval} = +128 - 128 \text{ nsec after } t_0
\]

Here we used the minimum propagation delay for U6 and U10 because the result is worse than if we had used the maximum. Propagation delay through the PAL was not included because the ENode output on the PAL becomes valid before pWR* goes active.

Subtracting \(t_{CSval}\) from \(t_{WRval}\), we determine that the chip must store the data 95 nsec after it receives a valid CS. From Figure 10, only 85 nsec is required, so the \(t_{CW}\) (chip select-to-end-of-write) specification of the RAM chip is satisfied.

Looking at the data bus transceiver propagation delay, we find that valid data does not appear on the RAM chip data lines until:

\[
t_{DATAval} = [+30 - .1(100)] + 2(17) \quad \text{(data available on S-100 bus)}
\]

\[
t_{DATAval} = [+30 - .1(100)] + 2(17) \quad \text{(data available on S-100 bus)}
\]

\[
t_{DATAval} = +54 - 54 \text{ nsec after } t_0
\]

The chip 'sees' a data setup time, \(t_{DW}\), of:

\[
t_{DW} = 128 - 54 = 74 \text{ nsec}
\]

\[
t_{DW} = 128 - 54 = 74 \text{ nsec}
\]

This satisfies the 50-nsec minimum data setup time requirement of the RAM chip. However, if the delay due to transceiver enable time is considered, we find that valid data does not arrive at the RAM chip until:

\[
t_{DATAval} = [+30 - .1(100)] + 33 + 25 + 45 + 17 \quad \text{(data available on S-100 bus)}
\]

\[
t_{DATAval} = [+30 - .1(100)] + 33 + 25 + 45 + 17 \quad \text{(data available on S-100 bus)}
\]

\[
t_{DATAval} = +140 - 140 \text{ nsec after } t_0
\]

In this case, the RAM chip does not see valid data until after the write strobe has passed! By changing U10 to a 74F-series device (74F14) and U6/U11/U12 to 74AS-series devices (74AS245), the 'valid data available' time becomes:

\[
t_{DATAval} = [+30 - .1(100)] + 75 + 25 + 13 + 11 \quad \text{(data available on S-100 bus)}
\]

\[
t_{DATAval} = [+30 - .1(100)] + 75 + 25 + 13 + 11 \quad \text{(data available on S-100 bus)}
\]

\[
(\text{U10) (U7) (U11 output (U12) enable delay)}
\]

\[
t_{DATAval} = +76.5 - 76.5 \text{ nsec after } t_0
\]

In this case, the chip sees a data setup time, \(t_{DW}\), of 51.5 nsec which is greater than the 50-nsec minimum requirement of the RAM chip. Actually, we have a little more margin over the 'minimum data setup' time requirement than the above result indicates. This is because we assumed minimum U10 propagation delay for the \(t_{WRval}\) calculation and maximum U10 propagation delay for the \(t_{DATAval}\) calculation.

Based on information from the 74AS245 data sheets, the data bus lines draw 750 uA when driven low. This exceeds the S-100 bus loading specification of 500 uA. The loading problem is solved by substituting 74ALS parts for U6/U11 and a 74F part for U12. Overall AC timing will remain within specification, while S-100 line DC loading is reduced to 100 uA.

Using a 74F14 for U10 causes the DC loading on the pWR* line to go out of specification. Changing U10 to a 74AS04 reduces bus loading to 100 uA while maintaining the same AC timing as the 74F14 part. We lose the benefit of the Schmitt trigger (increased noise immunity), but this is acceptable in view of the reduced bus loading that results.

To verify that the chip's \(t_{AW}\) (address setup time requirement) is met, we find that valid address information is not available to the RAM chips until:

\[
t_{ADDRval} = -70 + 33 \quad \text{(S-100 bus addr valid)}
\]

\[
t_{ADDRval} = -70 + 33 \quad \text{(S-100 bus addr valid)}
\]

\[
t_{ADDRval} = +37 - 37 \text{ nsec before } t_0
\]

This meets the 85-nsec \(t_{AW}\) requirement of the RAM chip.

The write pulse width seen by the RAM chip is:

\[
t_{WP} = .9(100) - (15 - 4) - (7.5 - 2.5) \quad \text{(pWR* pulse width)}
\]

\[
t_{WP} = .9(100) - (15 - 4) - (7.5 - 2.5) \quad \text{(pWR* pulse width)}
\]

\[
t_{WP} = 74 \text{ nsec}
\]

This satisfies the chip's \(t_{WP}\) requirement of 70 nsec.
be considered when verifying compliance of the design with S-100 bus timing requirements. Since gate propagation delay depends on the TTL logic family used, the easiest approach is to assume a logic family and then make adjustments as necessary.

A timing analysis is presented on the text box of page 50. The discussion assumes a bus clock speed of 10 MHz (tcv = 100 nsec), worst-case figures for all IEEE-696 bus timing specifications, and worst-case propagation delay for 74LS-family TTL gates. I also assume that the 120-nsec version of the RAM chip is used (a 100-nsec version is available, but it costs about twice as much as the 120-nsec part). For simplicity, only the analysis of an 8-bit odd-addressed write cycle is shown, but in practice all possible bus cycle types must be analyzed. For the discussion, tk is defined as the high-to-low transition of pSTVAL when pSYNC is high (Figure 1). All S-100 bus signal times are referenced to tk. Refer to Figures 1, 9, and 10 as you read through the timing analysis on page 50.

As shown, the design meets all write-cycle timing requirements at a bus speed of 10 MHz. However, after performing a similar analysis for an 8-bit, even-addressed (worst case) memory read bus cycle, we would find that the delay to tcsw (Equation A) is too long to permit use of 120-nsec RAM chips. To avoid the need for faster RAM chips, U1, U3, U4, and U8 are upgraded to 74F-series logic, and U2 is upgraded to 74AS series.

The 74F283 (U1) causes the DC loading on address lines A16-A19 to be out of specification under worst-case conditions. In fact, we find that the DC loading specification cannot be met without significantly degrading the speed of the circuit. However, I consider this violation minor because few boards on the bus use these lines. I/O boards, for example, use only A0-A15 since the I/O address bus is only 16 bits wide. If you require closer compliance with the DC loading S-100 bus specification on these lines, the 74F283 may be replaced with a 74LS283. However, DC loading will still be about 300 uA out of specification and use of 100 nsec RAM chips may be necessary to ensure satisfactory operation at 10 MHz.

Finally, we must consider the power requirements of the entire circuit since only one voltage regulator will fit on the board. Fortunately, each RAM chip draws only 100 uA when not selected. When selected, each can draw as much as 70 mA. Adding up all the power requirements (absolute maximum) for all chips results in a maximum current requirement of 768 mA. Thus, a single 7805, 5-Volt/1-Amp regulator will satisfy all power requirements.

All that remains at this point is to program the PAL, prototype the design, and construct a printed circuit board. (A preprogrammed PAL and printed circuit board are available for this project. Please see Table 1, on page 40, for a list of parts used in the final design of this RAM card, and for information on how to order the PAL and printed circuit board.)

IN CONCLUSION

Although a static RAM design was presented, the same 8/16-bit interface could be used for a 16-bit I/O port. Only minor modification of the bus status decoding portion of the circuit would be required.

Due to ambiguity of the bus standard, the designer must pay particular attention to minimizing sXTRQ response time. Future revisions of the bus standard should resolve the timing conflicts between the sXTRQ, SIXTN, and PHANTOM lines.
ED INTERFACE

(continued from page 7)

Journal. Both Don Pannell (who writes the 696-Bus column) and I are aware of and sensitive to the fact that many of you would like get-start information. As much as possible, we will try to present in S-100 Journal a balance of information from beginning to advanced.

You might find useful the article I wrote on the first issue about assembling a system. I tried to write it in a basic manner that would help anyone understand the various components of a system, whether or not planning to build one.

*Jay

Dual-Processor Operation

Thank you and thank Howard Spindel for the article on bringing up CP/M-86 on CompuPro's 8085/8088 CPU card (S-100 Journal, Vol. 1, No. 2). An entire new processor is now available to me with a simple one-line command.

I have found one drawback, however. In transferring between CP/M-2.2 and CP/M-86, it sometimes gets confusing which operating system is active at any given time. To solve this problem, I have modified the prompt character in CP/M-2.2 and CP/M-86, it now available to me with a simple one-line command.

A single byte in the CP/M-86 operating system object file is modified for the patch. CP/M-2.2's DDT.COM program is used as follows:

- Customize the CBIOSS6.A86 file as needed for your system (may not be necessary — see the article).
- Follow the article, generating all the files including CPMX.CMD (the customized object file for CP/M-86).
- Under CP/M-2.2, execute DDT.COM with the following commands:

A> DDT CPMX.CMD
DDT VERS 2.2
NEXT PC
2D80 0100
-S4E9
04E9 41 61
04EA E8 .

--- LISTING CONTINUED FROM PAGE 28 ---

| 0140 78 | EPLD0G MOV A,E |
| 0150 75 | STA STCNT |
| 0171 7A | MOV A,D |
| 0172 3E95 | STA STCNT+1 ;STORE STEP COUNT |
| 0175 6E95 | MVI C,PRINTF ;NOSTRP MESSAGE |
| 0177 11A94 | LXI D,NOSTRP |
| 017A CD0500 | CALL BOOS |
| 017D 3A05 | LHLH STCNT |
| 0180 CD0803 | CALL HEXOUT ;PRINT HEX VALUE |
| 0183 CD0803 | CALL CALF ;CARRIAGE RETURN, LINE FEED |
| 0185 3A05 | LDA STCNT |
| 0189 47 | MOV B,A |
| 018A 210505 | LXI H,BUFFER |
| 018C 020A91 | CALL DECODE ;DISPLAY BARS |
| 0190 6E95 | MVI C,PRINTF ;SOTTP MESSAGE |
| 0192 11F9F4 | LXI O,SOIT ;MESSAGE BUFFER |
| 0195 CD0500 | CALL BOOS |
| 0198 6E95 | MVI C,CONSTRP ;READ KEYBOARD |
| 019A CD0501 | CALL BOOS |
| 019D CD0501 | CALL CALF |
| 01A0 6E95 | MVI C,KPRINT ;EXIT? |
| 01A2 21F0F1 | JZJUS;PROLOG |
| 01A5 CD0A03 | CALL CALF |
| 01A8 3A0606 | FINISH: LHLH OLDSP ;RESTORE STACK |
| 01AC F9 | SPHL |
| 01AC C9 | RET ;RETURN TO DOS |

: BLACK STRIP ROUTINE: CUSTOMIZE: |

| 01AD 010000 | BSTRIP: LXI B,0 ;CLEAR TIMER |
| 0180 DBA4 | BLOOP: IN WAND ;READ WAND |
| 0192 EE | INX B |
| 0193 PEEF | CPI BLACK |
| 0185 C2101 | JNZ BOUT ;IF NOT BLACK, EXIT |
| 0189 3A1000 | LDA 1B ;16*256 LOOPS? |
| 018B 88 | CMP B |
| 018C CB0001 | JNZ BLOOP ;IF NOT KEEP CHECKING |
| 018F 37 | STC |
| 01C0 C8 | RET |
| 01C1 C0 | CALL PACK |
| 01C4 97 | ORA A |
| 01C5 C8 | RET ;CLEAR CARRY TO INDICATE STRIPE CHANGE |

: WHITE STRIP ROUTINE: CUSTOMIZE: |

| 01C8 D10000 | WSTRIP: LXI B,0 ;CLEAR TIMER |
| 01C8 DS84 | WLOOP: IN WAND ;READ WAND |
| 01CB 03 | INX B |
| 01CC FEF8 | CPI WHITE |
| 01C0 C2A001 | JNZ WOUT ;IF NOT WHITE, EXIT |
| 01C0 3A1000 | LDA 1B ;16*256 LOOPS? |
| 01C0 88 | CMP B |
| 01C0 C20001 | JNZ WLOOP ;IF NOT KEEP CHECKING |
| 01C0 37 | STC |
| 01C0 00 | RET |
| 01C0 C8 | CALL PACK |
| 01C0 6T | ORA A |
| 01C0 C8 | RET ;CLEAR CARRY TO INDICATE STRIPE CHANGE |

: Decode: |

| 01E8 C36A | MVI A,58 ;MINIMUM NUMBER OF BARS TO SCAN |
| 01EC 08 | CMP B |
The above sequence of commands changes byte 04E9 (hex) from a 41 (hex — an ASCII uppercase A) to a 61 (hex — an ASCII lowercase a). The original file CPMX.CMD is not modified, instead a new file NEWCPMX.CMD is created. The new operating system is executed by the command:

BOOT86 NEWCPMX.CMD

Howard had also stated a requirement that an EPROM containing an 8088 FAR JUMP to address 0 is necessary if more than 64K of RAM is installed in the system (see article section: ‘Providing for an 8088 Reset or Restart Vector’). I tried booting CP/M-86 with more than 64K of RAM without installing this EPROM. It worked! Then I tried to figure out why the EPROM was unnecessary. Most S-100 systems have a terminated bus. This means that reading data from a nonexistent memory location results in the return of FF (hexadecimal). The 8088 starts reading address FFFF which is where the EPROM is supposed to go. Without the EPROM, the 8088 reads the undefined op-code FFFF and proceeds to do this 8 times, doing nothing until it loops around in memory back to address 0. Now the 8088 has succeeded in reaching address 0 without the need of the EPROM. I suggest this approach first, prior to spending the time connecting a special EPROM into the system.

NOTE: This trick works with the CompuPro CPU 8085/88 card. I do not know if it will work with the Macrotech MI-286 card.

I hope this helps some of your readers.

Don Pannell
San Jose, California
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FOR SALE

Cromemco 68000/280 multiuser system. Cromix/plus operating system, w/ C, Pascal, and BASIC. Runs CP/M applications. Contact Robert Coats, 919-544-2443.

33 Megabyte hard disk. 14 inch PRIAM 3350, in cabinet with ADES PS100 S-100 controller, works great, cost $5000, sell for $1500, Roland Bjorklund, Indian Head, Maryland. 301-753-9461.

S-100 TurboDOS 3-user system; CCS 2200 series 12-slot (mini)mainframe, Systems Group Z80 CPU, 65k RAM, 5/8-inch DD floppy, Teletek HD/CTC (hard disk/QIC-02 tape) controller, 3 Earth Turbo (280H/8MHz 128K) Slave boards, 2 QUME DT-8 DS-DD (1.2Mb) floppy, 1 or 2 — 20Mb hard disks, TurboDOS v 1.41 O/S, RTC, and lots of s/w. Price: 20Mb system is $2,500.00, 40Mb is $2,750.00. Steve Sanders (813) 791-1938.

S-100 CP/M system, includes: Computime 4MHz Z80 board, DRC 64K static RAM board, Ackerman.
Promblaster II, 2 Shugart 801 disk drives. 1 Megabyte RAM-disk, Viewpoint terminal. Scott Baker, 18185 West Union Rd, Portland, OR 97229 (503) 645-0734.

Cromemco Z2—extra heavy duty S-100 enclosure with 21 slot motherboard and 30 Amp power supply. Cards mount vertically from the front for easy access; unusual like new condition $395.00. D. A. Danello, Rt 1 Box 217B, Blacksburg, VA 24060.

S-100 System — Teletek Systemaster in a compact 4-slot cabinet with dual 8-inch half-height 1.2 Meg floppydrives. Comes with both CP/M and TurboDOS operating system. $500 to a good home. 716-593-5329 evenings.

Teletek Systemaster SBC 64K RAM, Integrade enclosure and power supply, 3-8" DS/DD Tandon TM848-2D disc drives, IMS 481 board, 4-port serial card, all cables & documentation. All in excellent condition. Asking $750. Must sell — best offer. Call or write: Michael C. Greenspon, 2124 Kittlege #117, Berkeley, CA 94704, (415) 849-2182.

WANTED

The CP/M 2.2 software I received with my Sierra Data Sciences SBC-100 is not compatible with my ROM BIOS. Can anyone provide me with a software and/or ROM upgrade so I can modify my BIOS? Glenn Mitchell, Maine Medical Center, Portland, ME 04102.
Hardware and Software for the Marinchip M9900CPU board. Specifically interested in 64K RAM cards, any software (especially languages). All must be functional. Call or write Chris Bobbitt, 9120 Rhode Island Ave., College Park, MD 20740, (301) 345-2492 evenings.

Wanted: PLINK or LYNX overlay linkers for CP/M-80. Will trade or buy – contact D. A. Danelle, Rt 1 Box 217-B, Blacksburg, VA 24060.


I would appreciate if anyone would share with me their experience in the implementation of the S-100 Bus in the legal environment. I am particularly interested in word processing and any good time, billing and accounting package that may be in use by other attorneys. George E. Mangan, Attorney at Law, 47 North 200 East, Roosevelt, UT 84066, (801) 722-2428.

HELP. I recently purchased an older S-100 machine with no documentation. It was built by Computer Data Systems of Addison, Texas, and roughly resembles a TRS-80 model 3. The CPU was built by CDS, floppy drives & controller by Micropolis. It is supposed to run CP/M or MDOS. I would like to obtain a bootable copy of CP/M. R. L. Gallahan, Box 1701, Rockville, MD 20850.
BARCODE MAGIC FOR S-100
LISTING 2

CWAND — THIS IS THE BARCODE WAND DRIVER.
IT IS DESIGNED TO BE PATCHED INTO CPM AND
BECOME PART OF THE OPERATING SYSTEM.

; CWAND -- CPM WAND PATCH TO MAKE THE BAR CODE
; WAND PART OF CPM OPERATING SYSTEM

FF00 = TRUE EQU OFFFH
0000 = FALSE EQU 0000H
0001 = DEBUG EQU FALSE
0002 = CONIN: EQU 1
0002 = CONOUT: EQU 2
0070 = CSTAT: EQU 07H
0070 = CSTAT: EQU 07H
0081 = TIMASK: EQU 1K
0082 = TIMASK: EQU 2K
0085 = BOGS: EQU 0005H
0085 = CONINP: EQU 0005H
0085 = CONOUTP: EQU 0005H
0084 = WAND: EQU 0A4H
0086 = WRITE: EQU 0FEH
0087 = BLACK: EQU OFFH

; CPM PATCHES

0000 ORG 0006H
JMP WCONIN ;INTERCEPT ORIGINAL CONSOLE IN

; THE REAL STUFF

0100 ORG 0100H
DUMMY PROGRAM

0109 31100S LXI SP,STKTOP
010C 311101 LXI H,WCONIN
0105 22F000 SLDH CONINP

0109 DE01 LOOP: MOV C,CONIN
0110 C09500 CALL BOGS
010E C09501 JMP LOOP

;START OF REAL STUFF

0111 E505C5 WCONIN: PUSH H; PUSH D; PUSH B
0114 3A2A4A LDA BUFFLG

0117 FE00 CPI O; BUFFER EMPTY
0119 CA443D JNZ PROCES A CHARACTER
011C DBA4 CIN: IN WAND; CHECK WAND STATUS
011E FEFE CPI WHITE
0123 CC3401 CJ WAND: ;IF BLACK PROCESS
0123 3A2A4A LDA BUFFLG
0126 FE00 CPI O
0128 CA443D JZ PROCES
0129 DB70 IN CSTAT; CHECK STATUS
012B 1503 ANI TIMASK; KEY PRESSED?
012F C41D01 JZ CJN ;IF NOT KEEP CHECKING
0132 DB7C IN CDATA; INPUT CHARACTER
0134 087F ANI OTPH ;INPUT PARITY
0135 C10D1E EXIT: POP B; POP D; POP H;
013F C0 RET

013A CDA201 WAND: CALL CLEAR
013B 210000 LXI H,0
0140 15 INX H
0141 3E10 MVX A,1OH
0141 8C CMP H
0144 C56401 JZ WAIT

0141 DB44 IN WAND
0146 FEFF CPI BLACK
0148 C8 RZ
014C CA4401 JZ SYNC
014F 0E77 MVX C,07
0151 CD0089 CALL CONOUT
0154 DE7D IN CSTAT
0154 E502 ANI TIMASK
0158 C0 RNZ
0159 DB44 IN WAND
0158 FEFF CPI BLACK
015D C0501 JNZ WAIT

0163 216304 PROLOG: LXI H,BARS ;INIT POINTER TO BAR STORAGE AREA
0163 1001 MVX E,1 ;CLEAR STRIPE TIMER
0165 21 J7 BODY: STC ;SET CARRY BIT
0166 C0C001 CALL BSTREP ;BLACK STRIPE TIMER
0166 D94801 JC EPILOG ;IF CARRY BIT IS SET THEN TIMOUT
016C 1C INR E ;INCREMENT STRIP COUNTER
016D 78 MOV A,E ;TEST COUNTER
016E FE30 CPI 55 ;ENOUGH STRIPES?
0170 DB9401 JNC EPILOG

0174 C02B01 CALL WSTRIP ;WHITE STRIPE TIMER
0174 D94801 JC EPILOG ;IF CARRY BIT IS SET THEN TIMOUT
017A 1C INR E ;INCREMENT STRIP COUNTER
017B 78 MOV A,E ;TEST COUNTER
017C FE30 CPI 55 ;ENOUGH STIPES?
017E D28401 JNC EPILOG
0181 C03501 JMP BODY

0184 78 EPILOG: MOV A,E ;SAVE
0186 524404 STA STPONT ;STOP TIMOUT

0188 41 MOV B,A ;FETCH STRIPE COUNT
0188 216304 LXI H,BARS
0186 C09501 CALL DECODE
0186 C0A001 CALL CLEAR
0192 0E77 MVX C,07
0194 C0C009 CALL CONOUT
0197 DB44 WAITT: IN WAND
0199 FEFF CPI BLACK
019B C0701 JNZ WAITT
019E C0E003 CALL CHKBUF

01A1 C0 RET

01A2 210000 CLEAR: LXI H,0
01A5 224504 SLDH WCOUNT
01A8 214904 LXI H,BUFF
01A9 224004 SLDH RBUFF
01AB 210004 LXI H,LBUFF
01B1 225504 SLDH LBUFF
01B4 216304 LXI H,BARS ;SET BEGINNINGS OF CLEAR BUFFER
01BF 3E00 MVX A,0 ;CLEAR CHARACTER
01BB 0579 MVX B,110 ;NUMBER OF LOCATIONS
01BB 77 CLRLP: MOV M,A ;CLEAR OPERATION
01BC 23 INX H ;MOVE POINTER
01BD 05 DCR B ;DECREMENT COUNTER
01BE C2B001 JNZ CLRLP ;LOOP
01C1 C0 RET

01C2 010000 BST'REP: LXI B,0 ;CLEAR TIMER
01C5 DBA4 BLOOP: IN WAND ;READ WAND
01C7 C0 INX B
01C8 FEFF CPI BLACK
01CA C20501 JNZ BOUT ;IF NOT BLACK, EXIT

01CD 3A1800 LDA 10H ;16=256 LOOPS ?
01D0 08 CMP B
01D1 C0C501 JNZ BLOOP ;IF NOT KEEP CHECKING
01D4 37 STC ;SET CARRY, INDICATING CONT
01D5 C0 RET

01DE C0F401 BOUT: CAL PACK ;STORE TIMER COUNT
01E0 87 OSA A ;CLEAR TO INOCULATE CHANGE
01E0 C0 RET

WINTER 1987
0200 1E33 MVI E,'3'
0200 FE50 CPI DSBH
0200 CAF03 JZ PVAL1
0202 1E34 MVI E,'4'
0204 FE85 CPI DSBH
0206 CAF03 JZ PVAL1
0208 1E35 MVI E,'5'
020A FE90 CPI OTHS
020C CAF03 JZ PVAL1
020E 1E36 MVI E,'6'
0210 FE96 CPI OTHS
0212 CAF03 JZ PVAL1
0214 1E37 MVI E,'7'
0216 FE9B CPI OTHS
0218 CAF03 JZ PVAL1
021A 1E38 MVI E,'8'
021C FE9D CPI OTHS
021E CAF03 JZ PVAL1
0220 1E39 MVI E,'9'
0222 FE9F CPI OTHS
0224 CAF03 JZ PVAL1
0226 1E3F MVI E,'7'
0356 E1E9 MVI E,'9'
0358 FE96 CPI OTHS
035A CAF03 JZ PVAL1
035D 1E3F MVI E,'7'
035F 4B PVAL1 MOV C,E
0360 CD0503 CALL LPACK
0363 C1 POP B
0364 E1 POP H
0364 C9 RET
0366 11F9FF DIVBYT: LXI D,-7 ;SUBTRACT 7
0369 010000 LXI B,0
036C 18 DIVLP: DAD D ;HL=HL+(-7)
036D TC MOV A,H ;TEST HIGH BYTE
036E 03 INK B
036F 0000 ANI BDN ;NEGATIVE?
0371 CAF03 JZ DIVLP
0374 C9 RET
0375 56 MOV E,M ;FETCH LSB
037C 26 INX H ;MOVE POINTER
0377 56 MOV D,M ;FETCH MSB
037E 23 INK H ;MOVE POINTER
037F 05 PUSH H ;SAVE HL
037A 2A404 LHAL HDBR ;ADD .5 BC (ROUND OFF)
037D 19 DAD D ;BAR + .5 BC
037E 11FFF7 LXI D,OFFFH
0381 3A4004 LDX BDORH+1 ;NEGATE BC
0384 2F CMA
0385 4F MOV B,A
0386 3A5004 LDA BDORH
0389 2F CMA
038A 4F MOV C,A
038B 09 CLOP: DAD B ;SUBTRACT BC
038C TC MOV A,H ;FETCH MS BYTE
038D 19 INX D
038E 8880 ANI BDH ;TEST SBN
0390 CAF03 JZ CLOP
0393 E1 POP H
0394 7B MOV A,E ;TEST IF REG E IS 4
0395 FE04 CPI 4
0397 C0 RNZ ;IF NOT IGNORE
0398 1E33 MVI E,'3' ;SET REG E TO 4---WHITE SPACE
039A C9 RET ;ALWAYS SEEN LARGER
039C A3 MOV A,'A'
039E 4F MOV C,A
03A0 56 SPRINT: MOV E,M ;FETCH LO BYTE
03A2 23 INX H
03A3 56 MOV D,M ;FETCH HI BYTE
03A5 23 INX H
03A9 EF8B XCHG
03AB 03 XCHG
03A1 3E10 MVI A,'A'
03A3 C9 RET
03A4 2A204 PROCES: LXLQ BUFLOC ;FETCH BUFFER LOCATION
03A7 7E MOV A,M
03AB 322904 STA CHAR ;SAVE IN TEMPORARY LOCATION
03AC 23 INX H ;INCREMENT BUFFER LOCATION
03AD 22204 SHLD BUFLOC ;UPDATE BUFFER LOCATION VARIABLE
03AF 11BFD4 LXI 0,BUFEND ;FETCH BUFFER END LOCATION
03B0 TA MOV A,D
03B2 7C CMP H ;CHI?
03B4 C2C403 JNZ PROEXIT
03B7 7B MOV A,E

WINTER 1967 59
BARCODE MAGIC FOR S-100

LISTING 3

PATCH — THIS IS A PROGRAM TO INSTALL THE BARCODE WAND DRIVER TEMPORARILY INTO CP/M.

PATCH — CP/M PROGRAM TO INSTALL CWAND.COM INTO CP/M.

CMAND.COM IS ATTACHED TO THIS .COM VIA DDT.

AT 200H

MONITORS WANDS.

THE NUMBERS HERE ARE FOR THE SD SYSTEMS SBC 200 CPU OPERATING UNDER A 56K CP/M SYSTEM.

THE BARCODE WAND DRIVER.

VIA DDT.

...
BARCODE MAGIC FOR S-100
LISTING 4
BARCODE.BAS — THIS PROGRAM PRINTS BARCODES ON THE IDS 460G PRINTER.
REQUIRES ADAPTATION FOR OTHER PRINTERS.

REM THIS PROGRAM PRINTS BARCODES ON THE LINE PRINTER
REM JUST ENTER THE NUMBER AND THE PROGRAM DOES THE
REM REST.
REM 500 — GRAPHICS ON ROUTINE
REM 600 — GRAPHICS OFF ROUTINE
REM 700 — OUTPUT CHAR TO LINE PRINTER
REM 800 — WHITE BAR
REM 900 — BLACK BAR
REM 2000 — DIGIT (LEFT SIDE)
REM 2000 — DIGIT (RIGHT SIDE)
DIM DIGIT(12)

100 INPUT "ENTER BARCODE NUMBER (12 DIGITS)"; NUM$ 
IF LEN(NUM$) > 12 THEN 100 
IF LEN(NUM$) = 0 THEN STOP

200 FOR I%=1 TO 12 
DIGIT(I%) = VAL(MID$(NUM$,I%,1)) 
IF (DIGIT(I%) < 0 OR DIGIT(I%) > 9) THEN GOTO 100 
NEXT I%

INPUT "ENTER DESCRIPTION "; DESC$ 
PRINT "NUMBER "; NUM$ 
PRINT "DESCRIPTION "; DESC$ 
INPUT "ENTRY CORRECT (Y/N)?"; ANS$ 
IF ANS$ < "Y" THEN STOP

300 FOR J%=1 TO 6 
FOR I%=1 TO 3 
GOSUB 900 REM BLACK BAR
GOSUB 800 REM WHITE BAR
GOSUB 900 REM BLACK BAR
NEXT I%
NEXT J%

400 GOSUB 800 REM WHITE BAR
GOSUB 900 REM BLACK BAR
GOSUB 800 REM WHITE BAR
GOSUB 900 REM BLACK BAR
GOSUB 800 REM WHITE BAR
GOSUB 900 REM BLACK BAR
GOSUB 800 REM WHITE BAR

410 FOR I%=1 TO 12 
GOSUB 2000 
NEXT I%

500 GOSUB 900 REM BLACK BAR
GOSUB 800 REM WHITE BAR
GOSUB 900 REM BLACK BAR
GOSUB 800 REM WHITE BAR
GOSUB 900 REM BLACK BAR
PRINT USING "&$"; CHR$(2),CHR$(15),CHR$(13). 
NEXT I%
PRINT USING "&$"; CHR$(3),CHR$(14). 
NEXT J%
GOSUB 600 REM GRAPHICS OFF 
PRINT 
PRINT USING "&$"; CHR$(1),MID$(NUM$,7,6)," ",MID$(NUM$,7,6),CHR$(2), 
PRINT 
PRINT 
CONSOLE
### IEEE-696 S-100 BOARDS

The most efficient 68000 Card Set implementation on the market

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-- END OF BARCODE LISTINGS --
With the introduction of high-speed 32-bit processors, increased performance pressure has been put on the S-100 bus. Through the efforts of many, the bus withstood and in fact prospered during the transition from low-speed 8-bit devices, such as 5-MHz 8085s and 4-MHz Z80s, to higher-speed 16-bit devices such as 10-MHz 68000s and 10-MHz 80286s. The S-100 community has an interest in seeing the S-100 also expand and prosper through the transition to high-speed 32-bit devices such as 20-MHz 80386s and 25-MHz 68020s.

As with the transition between 8 and 16 bits, serious effort must be given to retain compatibility with existing S-100 cards. With an eye to the future, though, the goal must be to obtain the maximum performance from the microprocessor.

In this article, I will present the fixed requirements, solutions, and a possible implementation of S-100 expansion into the 32-bit arena. Finally, some details are presented as a 'straw man' proposal, intended for debate.

BASIC REQUIREMENTS

To start the discussion, let's look at what the new microprocessors need in a bus, and what the S-100 can realistically do. The S-100 bus clock (\( \Phi \)) was defined in the IEEE-696/S-100 specification to be no greater than 6-MHz, and each bus cycle must consist of at least three clock cycles. This limits the bus to a bandwidth of 4 Megabytes/second. To improve the bandwidth of the bus, virtually all S-100 CPU designers have increased the bus clock speed past the 6-MHz IEEE-696 limit. Also to increase the bandwidth, some CPU designers have opted for a two-clock-cycle bus cycle (or other methods that allow a transfer every two clock cycles). The Cromemco 68020 XXU achieves its 8.33 Megabytes/second by running the bus clock at 4.17 MHz and allowing two sequential 16-bit transfers every two clock cycles. Macrotech's 8-MHz M-286 achieves 8 Megabytes/second running the bus clock at 8-MHz and executing bus cycles every two clock cycles. CompuPro's 12-MHz CPU 286 can transfer 12 Megabytes/second the same way.

As a designer of S-100 boards and systems, it is clear to me that, due to timing considerations, 10 to 12 Megabytes/second is the limit the S-100 bus can achieve while retaining compatibility with even recently designed boards. The use of older boards in a system may limit the speed, and thus bandwidth, to even a lesser value.

David Plomgren is a Design Engineer at CompuPro. He is the designer of several of CompuPro's CPU boards. David is also an avid water skier.
It is easy to compute the bandwidth required to support the new 32-bit processors (see Table 1). For Motorola's 20-MHz 68020, the required bandwidth is 27 Megabytes/second (the used bandwidth will be less due to the on-board cache, but for optimal performance, a bus must be able to support the peak rate). For Intel's 20-MHz 80386 as well as Motorola's 20-MHz 68030, the required bandwidth is 40 Megabytes/second.

**ARCHITECTURAL SOLUTIONS**

Architecturally, there are two ways to approach the problem of effectively quadrupling the bandwidth of the S-100 bus.

The first is to provide local memory on the CPU card in the form of a cache that can fully support the maximum bandwidth of the processor. Figure 1 shows this. As long as the hit rate in the cache memory is high enough, the combined cache-miss overhead and low bandwidth to back store (S-100 bus memory) will not significantly degrade the processor performance. Cromemco used this technique on their 68020 XXU (though I cannot comment on their effective hit rate nor cache-miss overhead).

The advantage of this scheme is that neither a new bus specification nor adjunct bus is necessary. This is very desirable since the S-100 community would not have to agree on a new bus specification that could take years to standardize. One disadvantage to this method, however, is that putting a truly effective cache (at least 16K or 32K of 2 or 4-way set-associative, 0-wait-state RAM, with no software intervention on cache misses), in addition to the processor and other functions, in the forty-plus square inches of available S-100 board space is practically impossible given current levels of integration.

The second way to achieve high bandwidth is by providing a bus and memory that can accommodate the full bandwidth of the microprocessor. Figure 2 shows this. Boards that require over-the-top connectors are not new to S-100 (nor to any standard bus-based computer system with restricted board size).

The advantage of an extra bus is that it opens up the 32-bit bus world completely, instead of limiting the 32-bit path to between the cache and microprocessor. This would allow 32-bit disk drive interfaces, graphics interfaces, I/O interfaces, etc. It also offers the highest possible performance for the microprocessor. It gives an address expansion path, as present systems are approaching the 16-Megabyte limit.

Furthermore, the use of a 32-bit bus does not preclude the use of a cache, but it would improve cache performance by allowing 32-bit fetches when a miss occurs. The major disadvantage of an additional physical bus is the effort and time it will take to standardize such a bus.

**IMPLEMENTATION**

Vaughn (S-100 Journal, Vol. 1 No. 4, Fall 1986) presents one way to implement the extra bus, and I applaud his initiative. His method is to add 16 data lines and 8 address lines between memory and the CPU using an over-the-top ribbon cable, but continue to use the remainder of the S-100 protocol. The 16/32 protocol would be handled in a way similar to the 8/16 protocol, utilizing two S-100 RFU (Reserved for Future Use) lines.

He suggests, correctly, that the S-100 bus clock cannot be driven past 12 MHz without making obsolete virtually all existing S-100 products. He then infers that, under this scheme, the strobes pDBIN and pWR* can be ignored in favor of boards that 'implement their own strobes.' This will not work because bus masters assert false status and address between bus cycles, and due to the possibility of a Bus-Abort S-100 cycle. Thus, the proposal falls short in one very important way: it only doubles the effective

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**Table 1. How to calculate the S-100 bus bandwidth.** For a 20-MHz 68020, the clock speed is 20 MHz, the number of bits per transfer is 32, and the minimum number of clocks per bus cycle is 3. For a 20-MHz 80386, the number of bits per transfer is 32, and the minimum number of clocks per bus cycle is 2.
bandwidth up to a maximum of 20 to 24 Megabytes/second, half of what current 32-bit microprocessors need for full performance.

Any new 'over-the-top' bus must be complete enough that it can divorce S-100 rigidity. This means that the new bus must be able to run complete cycles without reducing itself to synchronization with the S-100 bus clock, pSYNC, and the other S-100 signals. At the minimum, the new bus must have a generalized address strobe (AS*), a generalized data strobe (DS*), and the ability to extend a cycle through wait states (WAIT*). Deciding whether to run a fast cycle to the 32-bit Extended Bus Interface (EBI) or a slow cycle to the S-100 bus is then decoded by address on the CPU card, without having to rely on feedback from slave cards. The S-100 bus clock can then rest at half the processor speed (up to 25-MHz processors) or at one quarter the speed (up to 50-MHz processors).

The 4-Gigabyte address space of the new processors could be divided between the 16-Megabyte space of the S-100 bus and the remainder of the 4-Gigabyte 32-bit space. Some memory cards (or peripherals) may only be accessible to the CPU over the 32-bit bus (single ported), and some may be accessible to TMA devices over the S-100 bus as well as to the CPU over the 32-bit bus (dual ported). Standard S-100 boards would be accessible to both TMA devices and the CPU over the S-100 bus.

DETAILS

Since all current 32-bit processors can transfer 8, 16, 24, and 32 bits of data at a time, I recommend that the EBI also support byte lanes, with four byte-lane status lines. I also recommend that a generalized read/write status be included. Finally, due to noise considerations on the S-100 bus, all 32 bits of data should be brought across the EBI, instead of 16 across the S-100 and 16 across the EBI. Those familiar with the noise induced on the S-100 status (sINP, sOUT, sMEMR, etc.) and strobe (pWR*, pDBIN, etc.) lines by transitions on the data lines (EDO-7, ODO-7) will see the wisdom of this choice.

A 64-pin bus is thus proposed. This includes 32 data lines, 8 address lines, 4 byte lane lines, 1 read/write strobe, 1 address strobe, 1 data strobe, 1 wait line, 13 ground lines, and 3 RFU lines. A standard 64-pin DIN connector with wire-wrap tails then connects two boards together. This method is easily expandable, and has been used successfully on other buses (such as VME). The exact physical configuration and pinout of the EBI should be left to the working group defining the bus.

The timing of this bus is simple and quite technology independent. The CPU guarantees that address and status are valid during the address strobe, and guarantees write-data valid during the data strobe.

For inter-vendor compatibility, CPU and peripheral cards will have an access time specification. To secure compatibility, the peripheral will be required to have faster access time than the CPU...
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S-100 32-BIT STANDARD

Several members of the Microprocessor Standards Committee (MSC) of the Institute of Electrical and Electronic Engineers (IEEE) have expressed an interest in seeing a working group formed to define a 32-bit S-100 standard. Those interested in participating in such a working group, should attend an MSC meeting. (If you are interested, please contact me at 415-786-0990, and I will provide information on how you can become involved.)

CONCLUSION

We, of the S-100 community, must look at what the new 32-bit microprocessors need in the way of a bus, keeping an eye to even higher speed devices. In the spirit of S-100, the bus must be inexpensive to implement, yet provide the full bandwidth required by high-speed 32-bit microprocessors. It also must be compatible with existing S-100 systems. A bus that is independent of S-100 timing is the only solution.

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demands. All other timings of the bus (such as the WAIT* requirement after status and address are valid) will be described in the specification as a proportion of the access time. The access time is not literally the read or write time of a peripheral, but rather it is the worst case of a set of proportions relating to the overall speed of the board. Defining the parameters and choosing the appropriate proportions between the parameters would be the task of the working group defining the bus.
MACROTECH’S ADIT
AN INTELLIGENT I/O BOARD

Macrotech International’s ADIT is an intelligent I/O board that will support up to 16 terminals, printers, modems, or other serial devices. A non-intelligent I/O board requires the host CPU to spend an inordinate amount of time processing I/O on a character-by-character basis. In small systems with a minimal number of users, this is not a problem. However, as the number of users and peripherals increases, especially in an I/O-intensive situation, the host CPU spends so much time on I/O that response time becomes unacceptably slow. When using nonintelligent I/O, every character to be transferred interrupts the host, requiring the CPU’s valuable time to save its current state and then process the character. The energies of the CPU are constantly diverted from application processing to handling this steady stream I/O.

The ADIT solves this I/O bottleneck with a 6-MHz Z80 CPU, full DMA capability, the on-board ADIT Operating System (AOS), and static memory. These features make it possible for the host CPU to offload a substantial amount of I/O processing onto the ADIT. The host CPU is not interrupted until the ADIT is finished with any assigned I/O tasks. This allows time-consuming I/O processing to take place in the background, without bogging down the host CPU.

BENCHMARKS ILLUSTRATE ADIT SPEED

Before covering the finer points of the ADIT, let’s look at some benchmarks that demonstrate the ADIT’s talent for increasing system throughput.

Interfacer 3 vs. ADIT: The first test was done in a CompuPro environment running MP/M-86. The system included a Macrotech 80286/Z80H CPU, 1 Megabyte of memory, System Support 1, Disk 1 controller, and either the Interfacer 3 or the ADIT-8. Response time was clocked by doing a barber pole (this is an I/O-intensive test that continually outputs characters to a terminal) to all eight ports. The ADIT outperformed the Interfacer 3 by a margin greater than 160 percent.

DR-200 vs. ADIT: The second test was performed by Barry Hamilton of the TWB Group, an Alpha Micro systems house in Illinois. The test was run under the AMOS operating system on an Alpha Micro computer, pitting the Macrotech ADIT-16 against the Dravac DR-200. Both are intelligent I/O boards. The DR-200 has an on-board 68000 CPU. Barry set up 16 ports all running barber poles at 19.2 Kbaud. Against this I/O-intensive backdrop, a simple-benchmark BASIC program was run. The BASIC program used a FOR-NEXT loop with 25000 iterations:

100 FOR I=1 to 25000
110 NEXT

The results were decisive. The total execution time for the DR-200 was

Connie Kelly
Macrotech International

ABOUT THE TECH FILE

The articles appearing on each issue in Tech File are produced by companies about one of their own boards. They are not reviews. Every S-100 company is invited to submit articles. Please request our "Tech File Guidelines" before writing an article. Tech File articles are published one per issue on a first-come-first-served basis.

Connie Kelly is Director of Marketing at Macrotech International. She is also experienced in management and, of course, S-100s. Connie is a flying enthusiast and will soon be getting her pilot’s licence.
4 minutes and 42 seconds. The total time for the ADIT was only 34 seconds. As Barry Hamilton stated in his report, 'This is an apparent reduction in system overhead [...] of almost 9/1 in this configuration.

DMA AND ON-BOARD OS OFFLOAD HOST PROCESSING

The ADIT board implements DMA in accordance with IEEE-696 standards, using 24-bit addressing. The I/O channels can transfer data directly to and from memory without tying up the host CPU. When the ADIT board uses DMA, it controls the transaction by issuing strobes, control signals, and data to read or write in system memory. In a DMA transfer, the ADIT first requests the host CPU to relinquish control of the bus. When the host acknowledges the request, the I/O board places the desired address on the bus. When writing into system memory, it also places the data byte on the bus. The board returns control of the bus to the host after the transfer is completed.

Consider an output operation in which 32K bytes of data are sent to a printer. The host CPU would normally be involved in the output as each character was processed, pointing to each character in memory, reading it, and sending it to the printer. However, the ADIT makes this unnecessary. It accepts the output command from the host, and the address of the data. It then directly copies the information from system memory into its own memory while the host continues with other tasks, uninterrupted. After copying the information, the ADIT performs the full output to the printer. The entire output process is transparent to the host, with all interrupts generated by the ADIT’s on-board USARTs and associated overhead being handled internally by the ADIT. There are no interrupts on the bus during the transfer. The ADIT interrupts the host only after the full output command has been completed.

ISSUING COMMANDS TO THE ADIT

The ADIT supports two types of commands. The lowest level of data transfer is performed by immediate commands. These commands manipulate I/O one character at a time. The majority, however, are extended commands. Extended commands use DMA to transfer character strings.

The host initiates I/O processing by issuing an immediate command through the port interface. These commands are defined in the I/O driver. In addition, the extended set of commands recognized by the ADIT's AOS gives the programmer great flexibility in configuring the I/O process for a given system.

Four 8-bit interface registers (Table 1) on the ADIT are used to pass immediate commands and responses between the host and AOS. A 'mailbox' scheme is used: the host deposits a command and parameters in these four registers, the mailbox. The AOS performs the command and outputs information and status back into the registers. The host need not

<table>
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<th>EXTENDED COMMAND CONTROL BLOCK</th>
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<td><strong>ECMD</strong></td>
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<td><strong>ECMASK2</strong></td>
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<tr>
<td><strong>ECW0 - ECW15</strong></td>
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Table 2. The Command Block resident in system memory and used to process extended commands. Registers ECR0 through ECR7 are for M-channel (memory-to-memory) data transfers.
Figure 1. Block diagram of the ADIT on-board components and their interface to the S-100 bus and peripherals.

waits time waiting for the AOS’s response. Instead, when the host later wants the status, it returns and checks the ‘mailbox’ registers.

Extended commands must pass more information than can be contained in the four interface registers. Therefore, they use an Extended Command Control Block (Table 2) set up in system memory to pass additional parameters and data. To initiate an extended command, the host issues an immediate command (AEXT) that includes a 24-bit address of the extended command block. For efficiency, the AOS interleaves commands (directed at any particular I/O channel) that might not be processed immediately with commands directed at other channels.

A special subset of the extended commands, M-channel commands, are used for memory-to-memory transfer of data and allow access to memory that is outside the host system address space. There is also a special subset of immediate commands, the V-channel commands, that are used to define and access a memory area as a virtual disk.

The ADIT board contains eight 8530 serial communications controllers with two channels on each controller. The extended command set includes the ability to issue primitive commands directly to the 8530. This gives the programmer complete freedom to use all capabilities of the 8530, such as establishing synchronous communication with mainframes, setting the number of stop bits per character, even or odd parity, number of bits per character transferred, sending a break, disabling of lower channel bit to prevent lower-priority devices on daisy chain from requesting interrupts, and the ability to write or read directly to any 8530 register.

A number of options, such as parity, data bits, baud rate, XON/XOFF support, are jumper selectable. Any of these jumpered defaults can be dynamically reconfigured by the host at any time. For example, the ADIT could be programmed to transmit at one baud rate and receive at another baud rate on any given channel.

Sample I/O drivers for MP/M-86, CP/M-2.2, and AMOS operating systems are included in the ADIT documentation. Additional support programs are provided for the AMOS operating system with each board purchased.

DYNAMIC ALLOCATION OF ON-BOARD MEMORY

The AOS, a multitasking, real-time operating system, resides in 8K of ROM. All 16 channels have access to 16K or 32K of RAM — divided into discrete 32-byte packets. Each packet contains 4 bytes of chain-pointer information and 28 bytes of data storage space. If a message is longer than 28 characters, the AOS links additional packets.
subset of commands allows memory-to-memory transfer of data, and V-channel
the command to be executed and information for its execution.

Command name and parameters to be placed
Command Block (ECB) resident
INWBC
AVWR
AVRD
AVRDI
AMSET
AVSETP
AVSETC
AVSETO
AVSEDM
AVFILL
AVRD
AVRDI
AVWR
AVWRI
ADIT IMMEDIATE COMMANDS

ADIT M-CHANNEL AND V-CHANNEL COMMANDS

ADIT EXTENDED COMMANDS

Table 3. ADIT commands. Execution of immediate commands requires a
command name and parameters to be placed in the ADIT registers. Extended
commands require the transfer of more information than can be held in
the ADIT registers, so the registers will contain only the location of the Extended
Command Block (ECB) resident in system memory. The ECB then contains
the command to be executed and information for its execution. The M-channel
subset of commands allows memory-to-memory transfer of data, and V-channel
commands are used to define and access a virtual disk set in memory.

After the board transfers a group of 28 characters over a channel, it
returns the empty packet to a pool of available packets. Each channel
needing memory space obtains these packets from a pool. At any given
instant, one of the 16 channels might not need memory or might
need thousands of bytes of memory. The AOS dynamically allocates
memory to the channels. This process is transparent to the host and to
the user.

The ADIT board uses closed-loop feedback techniques and dynamic
allocation of on-board memory to maintain control during heavy
usage. When the board is handling communications on multiple chan-
nels, some channels will be doing output from the host while others
will be active on input. If the capacity is nearing saturation, the AOS slows
down output-character handling by allocating less of the available
memory to the output channels while preventing data loss. However,
the system must process input data as it occurs to prevent
memory packets for input use
so that input is not slowed and data is
not lost. The AOS dynamically
adjusts memory allocation as needed
in the real-time environment to
prevent data loss.

The AOS command set includes a
nondestructive memory test for the
ADIT RAM. This command will
return a zero in two of the interface
registers if no compare errors in its
random memory test are found. The
memory test may be run while all
channels and all other commands are active.

PALS AND SIX-LAYER
ARCHITECTURE
CONCENTRATE LOGIC

The ADIT is a six-layer printed-circuit board. Programmed-array-
logic (PAL) integrated circuits contribute to logic concentration.
All decoding and creation of output terms and subterms can be
implemented on PALS, eliminating the need for separate chips. The use
of static RAM further reduces the
The chip-count of the board by eliminating the need for additional refresh circuitry.

The Z80B-based ADIT contains eight 8530 controllers with two channels per controller. Each pair of 8530s connects to a single 34-pin ribbon connector that has four paddle cards, each providing the cable connection for a single channel. All channels support asynchronous I/O. In addition, four channels support synchronous communications, with the software for synchronous I/O to be supplied by the user. In a fully implemented ADIT board, there are four ribbons with four channels each, providing a total of 16 channels.
INTELLIGENT I/O CONTROLLER FROM NU COM CORPORATION

The ACC8 S-100 intelligent I/O card is now available from Nu Com Corporation. This card features an on-board MC68008 processor and MC68681 DUART communications chips.

The board provides eight individually-controllable RS-232 serial ports for unidirectional or bidirectional communications. It comes with 8K of ROM (expandable to 16K), up to 32K of dual-ported RAM, and either a 8-MHz or 16-MHz clock. Device drivers are available for several hardware/software configurations.

The ACC8 is manufactured under the ERG trademark. Price is $730.00. For additional information, please send an Editorial Feature Reply Card to Nu Com Corporation, 19944 NE Ballinger Way, Seattle, WA 98155.

CCT OFFERS SOFTWARE SELECTABLE SERIAL/PARALLEL I/O BUFFER BOARD

From Compliance Computer Technology is available the Printerfacer 1. This is an S-100 I/O board that features up to 1 Megabyte of onboard buffer memory and a Z80 controller.

The Printerfacer 1 accepts up to 1 Megabyte of data, releases the CPU from the I/O operation, and takes care of the handshaking with a printer or other peripheral device. Both a serial and a parallel port are provided. Selection between the ports is by means of a simple ASCII code.

CCT offers assistance in configuring the board for your S-100 system. The company is now selling the Printerfacer 1 at the introductory price of $249 with 256K of dynamic RAM installed. Contact or send EF Reply Card to Compliance Computer Technology, CCT Bldg, 6476 Airpark Drive, Prescott, AZ 86301.

NEW S-100 BOARD PRODUCTS FROM COMPUPRO

CompuPro (Viasyn Corporation) has produced new versions of several of its S-100 products, including a 10-MHz 8085/88, a new version of the Interfacer 4, and a Disk 1B.

New products also include a special-features board with a SCSI interface, an intelligent I/O board, and a 32-bit 68020 CPU board with 32-bit-wide data path.

Because of CompuPro's current marketing de-emphasis on board-level products, the recent boards are primarily intended for the OEM market. For information, please contact CompuPro, 26538 Danti Court, Hayward, CA 94545-3999.

INNER ACCESS RELEASES 32-BIT 68020 PIGGY-BACK CARD

Inner Access now offers the Powerhouse, a piggy-back board with a 32-bit 68020 processor and 68881 math coprocessor.

The new board plugs into the socket of the 68000 chip on the company's 68000 S-100 CPU board.

Retail price for the Powerhouse board is $1595. The 68000 board lists for $695. For more information, contact or send an EF Reply Card to Inner Access Corporation, PO Box 888, Belmont, CA 94002.

VISION COMPUTERS INTRODUCES 80286 S-100 SLAVE PROCESSOR BOARD

The GPS-286 is a new processor board that is compatible with CompuPro and Macrotech master CPU boards running Concurrent DOS. The 8-MHz, 80286-based GPS-286 allows up to 16 users or application programs per board; a total of 8 boards can be installed in a system.

Each board comes with 1 Megabyte of RAM and auto-install software drivers. Retail price is $1,500.

For more information, please contact or send an Editorial Feature Reply Card to Vision Computers, 2235 Melvin Road, Oakland, CA 94602.

1-MEGABYTE VERSION OF LS-100 NOW AVAILABLE FROM DIGITAL RESEARCH COMPUTERS

Digital Research has released a new version of the Light-Speed-100 RAM-disk. This new disk-emulator board features 1 Megabyte of dynamic RAM and I/O port selection.

Software drivers are supplied to run the board in a CP/M-2.2 environment. Up to four boards can be cascaded for up to 4 Megabytes of RAM-disk.

The 1-Meg LS-100 is available in kit form for $259 or fully assembled and tested for $309. A blank printed circuit board with CP/M-2.2 drivers is $59. Please contact or send EF Reply Card to Digital Research Computers, PO Box 381450, Duncanville, TX 75138.
ZILOG Z800 SAMPLES AVAILABLE TO DEVELOPERS

If you are a hardware developer trying to decide what next S-100 board to bring to market, you might consider a Z800 CPU board. The chip is now available to most OEMs, with full production expected this summer. The Z800 is a 16-bit superset of and upwards compatible with the Z80 CPU. Among other features, it can address 16 Megabytes of memory.

As with other significant S-100 boards, S-100 Journal will provide front-cover exposure to the first full-functional true Z800 S-100 board that is loaned to us.

For information on obtaining a chip, contact Zilog, Inc., 1315 Dell Ave., Campbell, CA 95008, (408) 370-8283.

CP/M SOFTWARE

FORMS-4 is a program designed to make filling out preprinted forms an easier task. It allows designation of fields with data types. It sells for $49.95. From Elliam Associates, 6101 Kentland Avenue, Woodland Hills, CA 91367.

REL/MAC is a utility program that will convert .REL files to assembly language source code files. One version is available to create Intel 8080 mnemonics and another to create Zilog Z80 mnemonics. Cost is $74.95 and $99.95 respectively. From Micro-Smith Computer Technology, PO Box 1473, Elkhart, IN 46515.

NEW LASER PRINTER FROM RICOH EMULATES HP LASERJET PLUS

Ricoh Corporation recently unveiled the Laser 6000, a six-page-per-minute laser printer with 1 Megabyte of RAM. The Laser 6000 emulates the HP LaserJet Plus, Diablo 630, and Epson FX-80, among others.

Front-panel controls for common print and format functions are standard. The printer comes with both a Centronics parallel and RS-232 serial interface. Up to 32 fonts are supported, including eight resident fonts.

The Laser 6000 sells for $2395. Contact or send EF Reply Card to Ricoh Corporation, 5 Dedrick Place, West Caldwell, NJ 07006.

MEDIUM-COST PRINTER FROM STAR MICRONICS HAS CONVENIENT FEATURES

Star Micronics introduced a new dot-matrix printer, the ND-10, that provides 180-CPS and near-letter-quality modes. The ND-10 features a touch pad control panel that permits instant selection of commonly-used functions without the need for DIP-switch or software configuration.

A built-in tractor and single-sheet handling capabilities are standard. The ND-10 accepts both 10-inch fanfold paper and letter-size single sheets. Other features include downloadable character sets and Epson FX graphics emulation. Retail price is $499. Other related N-series printers are also available, including the ND-15 for 15-inch fanfold paper.

For additional information, write or send EF Reply Card to Star Micronics, 200 Park Avenue, Suite 3510, New York, NY 10166.

MACROTECH LOWERS PRICES AND ENHANCES WARRANTY

Macrotech International has lowered the prices of most of their S-100 boards.

The company also added extra features to its 1-year warranty program. Under the new terms, if a board fails within the first 90 days after purchase, Macrotech will ship a replacement board within 24 hours after receiving the defective board. If a board fails in the 91-to-365-day warranty period, the company will repair or replace a defective board within 5 days of receiving it. In either case, a RMA (Return Material Authorization) number must first be obtained from Macrotech before returning a defective board.

For more information about Macrotech's line of S-100 boards, which include all the former products from Octagon and SD Systems, send an EF Reply Card to Macrotech International Corp., 21018 Osborne Street, Bldg #5, Canoga Park, CA 91304.

COCHLIN COMPUTER SYSTEMS OFFERS DATAFLEX SEMINARS

Cochlin Computer Systems has released its schedule of DataFlex training seminars for the next three months. DataFlex is a database application development package that runs under Concurrent DOS, TurboDOS, and other operating systems.

Four types of seminars are offered. Level-1 seminars provide a working introduction to the language and are one-day long. Level-2 are two-day seminars that provide a more in-depth understanding of the language. DataFlex Macros is an advanced topics 2-day seminar for experienced DataFlex professionals. A 1-day File Relationships seminar is also offered.


The News and New Products section is compiled from press releases, information supplied by product manufacturers, and other news that might be of interest to the S-100 community. Information about S-100 products has first priority when considered for publication. High-quality photographs are welcome. All press releases should be dated and should include prices. Please send to New Products, S-100 Journal, 1275 N. University Ave., Unit 7, Provo, UT 84604.
Echelon, Inc.
885 N. San Antonio Road, Los Altos, CA 94022 USA
415/948-3820 (order line and tech support)

WHO WE ARE
Echelon is a unique company, oriented exclusively toward your CP/M-compatible computer. Echelon offers top quality software at extremely low prices; our customers are overwhelmed at the amount of software they receive when buying our products. For example, the Z-Com product comes with approximately 80 utility programs; and our TERM III communications package runs to a full megabyte of files. This is real value for your software dollar.

ZCPR3
Echelon is famous for our operating systems products. ZCPR3, our CP/M enhancement, was written by a software professional who wanted to add features normally found in minicomputer and mainframe operating systems to his home computer. He succeeded wonderfully, and ZCPR3 has become the environment of choice for "power" CP/M users.

Multiple Commands per Line
You can easily use multiple commands per line under ZCPR3. Simply separate the individual commands with semicolons. For example, "PIP B:=" will copy files and then show you the STAT results.

User-Programmed menu systems
ZCPR3 comes with three different menu systems that can be modified to create custom menu-driven "front ends" for your computer. This is especially useful for setting up menus for your spouse or co-workers to use the computer, as they never have to see the A> prompt. All they have to do is press a single key to run any single or multiple CP/M programs, and when the task is done, control is automatically returned to the menu (ordinary CP/M menu programs cannot do this).

Extended Command Processing
When you type a command under CP/M, it will only look for the program in the current drive and user area. ZCPR3 gives you more flexibility by additionally searching other disks and user areas when resolving commands. You have full control of this function, called the PATH. This is probably the one element of ZCPR3 that is missed most if you return to "ordinary" CP/M.

Also, ZCPR3 supports the capability of grouping all your commonly used utility programs into a library file (".LBR"). This is great for systems with a small number of directory entries per disk, as the library file only uses one entry. It also has the advantage of reducing disk space requirements for a given set of programs, allowing you to put more programs on a disk. And since the programs in the library file are invokable from the command line just like any other program not in the library.

Other Features
There's much more to ZCPR3, like named directories, online help system, etc., but it can't be described on one page. If you would like more information, consider the books shown below.

Z-SYSTEM
Perhaps the only shortcoming of ZCPR3 is that it is not a complete replacement for CP/M. This is what the Z-System does. The Z-System contains ZCPR3 and an additional module, ZRDOS, and is a complete replacement for CP/M. ZRDOS adds even more utility programs, and has the nice feature of no need to warm boot ("C") after changing a disk. Hard disk users can take advantage of ZRDOS "archive" status file handling to make incremental backup fast and easy. Because ZRDOS is written to take full advantage of the 360, it executes faster than ordinary CP/M and can improve your system's performance by up to 10%.

INSTALLING ZCPR3/Z-SYSTEM
Echelon offers ZCPR3/Z-System in many different forms. For $44 you get the complete source code to ZCPR3 and the installation files. However, this takes some experience with assembly language programming to get running, as you must perform the installation yourself.

For users who are not qualified in assembly language programming, Echelon offers our "auto-install" product, Z-Com is our 100% complete Z-System which even a monkey can install, because it installs itself. Z-Com includes many interesting utility programs, like LINERASE, MENU, VIFILER, and much more.

Echelon also offers "bootable" disks for some CP/M computers, which require absolutely no installation, and are capable of reconfiguration to change ZCPR3's memory requirements. At present, only Kaypro computers have this option available.

BOOKS
We sometimes joke around the office that we are really in the business of publishing, not selling software. We have books. Lots of books. We have to have lots of books, considering how powerful our software is and the large quantity of different packages we offer. Here are our best sellers:

ZCPR3: The Manual
This is the "bible" for the ZCPR3 user. An exhaustive technical reference, bound softcover, 350 pages. Contains descriptions of each ZCPR3 utility program, a detailed discussion about the innards of ZCPR3, and a full installation manual for those doing their own installation. You could order it from B. Dalton, but why? Get it from us.

The Z-System User's Guide
For those who are not technically inclined, this is an excellent tutorial-style manual filled with examples of how to use the power of ZCPR3/Z-System most effectively, written by two highly experienced Z users. (One user is a lawyer, the other a writer; this proves that anyone can use Z and benefit from it.)

ZCPR3: The Libraries
The extensive documentation for the libraries of ZCPR3, SYSLIB, Z3LIB, and VL1B. A must for any serious user of these programming tools. Loose-leaf notebook style; easy to work with as it will lay flat on your desk.

THERE'S MORE
We couldn't fit all Echelon has to offer on a single page (you see how small this type is). We haven't begun to talk about the many additional software packages and publications we offer. Send in the order form below and just check the "Requesting Literature" box for more information.

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<td>Z3-Dot.Com (Auto Install ZCPR3)</td>
<td>$59.00</td>
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<td>Z3-Dot.Com &quot;Basic Minimum&quot;</td>
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<td>Z-Com (Auto-Install Z-System)</td>
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<td>PUBLIC TREECS Plus (by itself)</td>
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<td>Kaypro Z System Bootable Disk</td>
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<td>REVASS4/3 Assembler</td>
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<td>Special items 20 through 23</td>
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<td>25</td>
<td>DSD-80 Full Screen Debugger</td>
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<td>The Libraries: SYSLIB, Z3LIB, and VL1B</td>
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<td>Graphics and Windows Libraries</td>
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<td>29</td>
<td>Special items 27, 28, and 82</td>
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<td>Input/Output Recorder IOP (1/0)</td>
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<td>Background Printer IOP (LPrinter)</td>
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<td>Special items 40 through 42</td>
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<td>46</td>
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<td>81</td>
<td>ZCPR3: The Manual (bound, 350 pages)</td>
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