THE FIRST WEST COAST COMPUTER FAIRE
A Conference & Exposition
on
Personal & Home Computers

PROGRAM

april 15-17, 1977 • san francisco
16384 BYTES for $485.00
assembled (with sockets) : tested - burned-in - guaranteed

A new high in $100 bus memory cost; effectiveness. Fully assembled with sockets, tested, burned-in and guaranteed. 4Kx1 dynamic memory chips (the same ones used by the ton in IBM compatible memory systems) combined with self contained control logic, yield a memory system with these features:

- Low power consumption, total board 5 watts.
- Transparent refresh, which means the memory looks static to the outside world.
- No waiting. In fact, XRDY is not even connected to the memory.
- Full DMA capability.
- Reliable, low level clock and control signals.
- Three full days testing at 70°C (160°F).

BOOTH 200 & 301

SPECIFICATIONS

Capacity: 16384 bytes
Addressing: 16K boundaries
Bus structure: S100 - Plug compatible with IMSAI 8080, POLY 88, ALTAIR 8800, BYTE-8, SOL
Address and Data Buffering: ≪200 μA, special high impedance buffers - less than one low power Schottky load
Access time: 350 nSec
Memory chips: MM 5271 (National Semiconductor and others) 4K dynamic

Dynabyte® brings to the S100 Bus a state of the art, industrial quality memory system. 16K on a single board for $485.00, Guaranteed for 1 year.
THE FIRST WEST COAST COMPUTER FAIRE

HELD IN
San Francisco's Civic Auditorium
WITH
Banquets in the St Francis Hotel

April 15-17, 1977

COMPUTER FAIRE
Box 1579
Palo Alto CA 94302
(415) 851-7664
JIM WARREN, Faire Chairperson
&
Editor, Dr Dobb's Journal of Computer Calisthenics & Orthodontia
People's Computer Company
Box E
Menlo Park CA 94025

ROBERT REILING, Faire Operations Coordinator &
Editor, Homebrew Computer Club Newsletter
Homebrew Computer Club
Box 626
Mountain View CA 94042

RICK BAKALINSKY, Wandering Minstrel
&
Midwife-at-Large; Explorer
2464-1 W. Bayshore, Suite 1
Palo Alto CA 94303
<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prizes Contributed by Exhibitors</td>
<td>6</td>
</tr>
<tr>
<td>Convention Discounts Offered by Faire Exhibitors</td>
<td>8</td>
</tr>
<tr>
<td>Conference Program at a Glance</td>
<td>22, 23</td>
</tr>
<tr>
<td><strong>People</strong></td>
<td></td>
</tr>
<tr>
<td>Tutorials for the Computer Novice</td>
<td>10</td>
</tr>
<tr>
<td>People &amp; Computers</td>
<td>10</td>
</tr>
<tr>
<td>Personal Computers for the Physically Disabled</td>
<td>10</td>
</tr>
<tr>
<td>Human Aspects of System Design</td>
<td>10</td>
</tr>
<tr>
<td>Legal Aspects of Personal Computing</td>
<td>12</td>
</tr>
<tr>
<td><strong>Art &amp; Music</strong></td>
<td></td>
</tr>
<tr>
<td>Computer Art &amp; Video Art Systems</td>
<td>12</td>
</tr>
<tr>
<td>Music &amp; Computers</td>
<td>14</td>
</tr>
<tr>
<td><strong>Business</strong></td>
<td></td>
</tr>
<tr>
<td>Computers &amp; Systems for Very Small Businesses</td>
<td>24</td>
</tr>
<tr>
<td>Entrepreneurs &amp; Computer Retailing</td>
<td>24</td>
</tr>
<tr>
<td><strong>Potpourri</strong></td>
<td></td>
</tr>
<tr>
<td>Heretical Proposals</td>
<td>12</td>
</tr>
<tr>
<td>Computer Networking &amp; Electronic Mail</td>
<td>14</td>
</tr>
<tr>
<td>Personal Computers for Education</td>
<td>16, 18</td>
</tr>
<tr>
<td>Residential Energy &amp; Computers</td>
<td>18</td>
</tr>
<tr>
<td>Speech Recognition &amp; Synthesis</td>
<td>24</td>
</tr>
<tr>
<td>Amateur Radio &amp; Computers</td>
<td>30</td>
</tr>
<tr>
<td><strong>Software</strong></td>
<td></td>
</tr>
<tr>
<td>Tutorials on Software Systems Design</td>
<td>24</td>
</tr>
<tr>
<td>Implementation of Software Systems &amp; Modules</td>
<td>27</td>
</tr>
<tr>
<td>Multi-Tasking on Home Computers</td>
<td>27</td>
</tr>
<tr>
<td><strong>Hardware</strong></td>
<td></td>
</tr>
<tr>
<td>Homebrew Hardware</td>
<td>28</td>
</tr>
<tr>
<td>Commercial Hardware</td>
<td>32</td>
</tr>
<tr>
<td>Bus &amp; Interface Standards</td>
<td>28</td>
</tr>
<tr>
<td>Microprogrammable Microprocessors for Hobbists</td>
<td>30</td>
</tr>
<tr>
<td><strong>Groups</strong></td>
<td></td>
</tr>
<tr>
<td>Pre-NCC Computer Club Leaders' Planning Session</td>
<td>30</td>
</tr>
<tr>
<td>Working Session for Computer Club Newsletter Editors</td>
<td>32</td>
</tr>
<tr>
<td>Homebrew Exhibitors</td>
<td>34</td>
</tr>
<tr>
<td>Commercial Exhibitors</td>
<td>36-39</td>
</tr>
<tr>
<td>Conference Rooms' &amp; Exhibit Booths' Floor Plans</td>
<td>40, 42</td>
</tr>
<tr>
<td>Main Floor — Commercial Exhibits, Conference Rooms &amp; Lounge</td>
<td>42</td>
</tr>
<tr>
<td>Third Floor — Conference Rooms &amp; Homebrew Exhibits</td>
<td>40</td>
</tr>
<tr>
<td><strong>Services</strong></td>
<td></td>
</tr>
<tr>
<td>Employment Exchange</td>
<td>14</td>
</tr>
<tr>
<td>Phone Messages</td>
<td>34</td>
</tr>
<tr>
<td>Message Center</td>
<td>14</td>
</tr>
<tr>
<td>Free St. Francis-Auditorium Shuttle Bus</td>
<td>32</td>
</tr>
<tr>
<td>Topic-Oriented Social Centers</td>
<td>30</td>
</tr>
<tr>
<td>San Francisco Events' Information</td>
<td>30</td>
</tr>
<tr>
<td><strong>For Your Information</strong></td>
<td></td>
</tr>
<tr>
<td>Co-Sponsors' Addresses</td>
<td>28</td>
</tr>
<tr>
<td>Conference Referees</td>
<td>30</td>
</tr>
</tbody>
</table>
The following products have been donated by the indicated vendors to be awarded for the best homebrew exhibits, and to be given away as door prizes at the Faire banquets, and convention, (as of April 2nd).

Announcements of the winners of each prize will be posted at the contributor’s booth, and will also be mailed to the winner. Drawings for the door prizes will take place throughout the Faire, and the winners need not be present to win.

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>QUANTITY</th>
<th>PRODUCTS</th>
<th>RETAIL VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Midwest Scientific Instruments Inc.</td>
<td>1</td>
<td>MSI FD-8 Floppy Disk System, complete with MSI Disk</td>
<td>$1500.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BASIC &amp; FDOS Operating System</td>
<td>$599.00</td>
</tr>
<tr>
<td>Parasttic Engineering</td>
<td>1</td>
<td>EQUINOX 100 Computer Kit</td>
<td>$760.00</td>
</tr>
<tr>
<td>&amp; Morrow's Micro Stuff</td>
<td></td>
<td>Power Supply Kit (customers choice for either the Altair</td>
<td>$90.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8800 or an Equinox 100 power supply)</td>
<td></td>
</tr>
<tr>
<td>Technical Design Labs Inc.</td>
<td>5</td>
<td>Clock Fix Kits for the Altair 8800 ($15@)</td>
<td>$75.00</td>
</tr>
<tr>
<td>Cybercom/Solid State Music</td>
<td>1</td>
<td>Xitan Alpha 1 System (kit)</td>
<td>$250.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>SB-1 Synthesizer Board for the S-100 Bus</td>
<td>$250.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>VB-1A Video Interface for the S-100 Bus</td>
<td>$250.00</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>XB1 Kit ($12.50@)</td>
<td>$62.50</td>
</tr>
<tr>
<td>Southwest Technical Products</td>
<td>1</td>
<td>GT-64 Terminal with matching monitor</td>
<td>$496.00</td>
</tr>
<tr>
<td>Computalker Consultants</td>
<td>1</td>
<td>Model CT-1 Speech Synthesizer Board</td>
<td>$395.00</td>
</tr>
<tr>
<td>XIMEDIA Corporation</td>
<td>5</td>
<td>OAE Tape Readers ($75@)</td>
<td>$375.00</td>
</tr>
<tr>
<td>North Star Computers, Inc.</td>
<td>1</td>
<td>Hardware Floating Point Board Kit, including Compatible</td>
<td>$359.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>version of North Star BASIC.</td>
<td></td>
</tr>
<tr>
<td>GIMIX, Inc.</td>
<td>10</td>
<td>Gimix Gobblers ($30@)</td>
<td>$300.00</td>
</tr>
<tr>
<td>MINITERM Associates</td>
<td>1</td>
<td>MERLIN Video Interface Kit</td>
<td>$269.00</td>
</tr>
<tr>
<td>ROM: Computer Applications</td>
<td>2</td>
<td>Lifetime subscriptions to ROM: Computer Applications for</td>
<td>$500.00</td>
</tr>
<tr>
<td>For Living</td>
<td></td>
<td>Living ($260.00@)</td>
<td></td>
</tr>
<tr>
<td>VECTOR Graphic, Inc.</td>
<td>5</td>
<td>Motherboards ($49@)</td>
<td>$245.00</td>
</tr>
<tr>
<td>Polymorphic Systems</td>
<td>1</td>
<td>Video Terminal Interface Kit</td>
<td>$210.00</td>
</tr>
<tr>
<td>MINI-MICRO Systems Magazine</td>
<td>4</td>
<td>CORVUS Slide Rule Calculator ($50@)</td>
<td>$200.00</td>
</tr>
<tr>
<td>MECA</td>
<td>1</td>
<td>MEGADRIVE</td>
<td>$200.00</td>
</tr>
<tr>
<td>Godbout Electronics</td>
<td>1</td>
<td>BASIC RAM kit (use with &quot;JOLT&quot;, etc.) 4x8</td>
<td>$83.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ECONORAM Kit (use with Altair/Imai S-100)</td>
<td>$99.95</td>
</tr>
<tr>
<td>Smoke Signal Broadcasting</td>
<td>1</td>
<td>P-38 8K EPROM Board</td>
<td>$179.00</td>
</tr>
<tr>
<td>Hayden Book Company, Inc.</td>
<td>10</td>
<td>BASIC BASIC ($7.95@)</td>
<td>$79.50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Microprocessor BASICS ($9.95@)</td>
<td>$99.50</td>
</tr>
<tr>
<td>Tarbell Electronics</td>
<td>1</td>
<td>Tarbell Cassette Interface Kit</td>
<td>$120.00</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Tarbell Prototype Boards ($28@)</td>
<td>$56.00</td>
</tr>
<tr>
<td>BYTE Publications Inc.</td>
<td>1</td>
<td>Lifetime subscription to BYTE magazine.</td>
<td>$150.00</td>
</tr>
<tr>
<td>Component Sales, Inc.</td>
<td></td>
<td>Burroughs SELF-SCAN</td>
<td>$150.00</td>
</tr>
<tr>
<td>IASIS, Inc.</td>
<td>1</td>
<td>Microcomputer Design Course (6 volumes)</td>
<td>$99.50</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Microcomputer Applications Handbooks ($7.95@)</td>
<td>$39.75</td>
</tr>
<tr>
<td>Jade Company</td>
<td>2</td>
<td>2708 (8K E-ROM) ($40@)</td>
<td>$80.00</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>2107B-4 (4K Dynamic RAM) ($3.625@)</td>
<td>$53.00</td>
</tr>
<tr>
<td>Scientific Research</td>
<td>1</td>
<td>Set of all 5 volumes of BASIC Software Library</td>
<td>$109.75</td>
</tr>
<tr>
<td>Technical Systems Consultants</td>
<td>1</td>
<td>TSC Text Editing System 6990</td>
<td>$23.50</td>
</tr>
<tr>
<td>Oliver Audio Engineering Inc.</td>
<td>1</td>
<td>OP-80A Paper Tape Reader Kit</td>
<td>$74.50</td>
</tr>
<tr>
<td>Digital Research</td>
<td>1</td>
<td>CP/M System Diskette &amp; Documentation</td>
<td>$70.00</td>
</tr>
<tr>
<td>Logical Services Inc.</td>
<td>1</td>
<td>Modu-Learn Microcomputer Software Course</td>
<td>$49.95</td>
</tr>
<tr>
<td>PAIA Electronics Inc.</td>
<td>1</td>
<td>8780 Equally tempered D/A (for music)</td>
<td>$34.95</td>
</tr>
<tr>
<td>PMS Publishing Company</td>
<td>5</td>
<td>The Underground Buying Guide ($5.95@)</td>
<td>$29.75</td>
</tr>
<tr>
<td>Sunset Technologies</td>
<td>1</td>
<td>Gift Certificate</td>
<td>$25.00</td>
</tr>
<tr>
<td>Creative Computing</td>
<td>1</td>
<td>The Best of Creative Computing, Vol. II</td>
<td>$8.95</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>101 BASIC Computer Games</td>
<td>$7.50</td>
</tr>
</tbody>
</table>

Prize Contribution Update as of 4:10 a.m. on 77April 7

<table>
<thead>
<tr>
<th>Company</th>
<th>Quantity</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dymax</td>
<td>12</td>
<td>1-year subs to Calculators/Computers Magazine ($12@)</td>
<td>$144.00</td>
</tr>
<tr>
<td>Parsec Electronics</td>
<td>1</td>
<td>Main board &amp; keyboard enclosures for SWTPC 6800 m-p</td>
<td>$49.95</td>
</tr>
<tr>
<td>Pfeiffer, E &amp; L</td>
<td>10</td>
<td>Hexadecary Hexadecimal Sliderules ($3.95@)</td>
<td>$39.50</td>
</tr>
</tbody>
</table>
CP/M
LOW-COST MICROCOMPUTER SOFTWARE

CP/M is a low-cost control program for microcomputers which brings together recent advances in computer and peripheral technology. CP/M is an advanced disk operating system designed for use with IBM-compatible diskette-based computer systems which employ the Intel 8080 microprocessor. Previously available only to OEM's, CP/M has been in existence for over three years in various manufacturers products, and has undergone extensive field testing. The functions of this software package include named dynamic files, program editing, assembly, debugging, batch processing, and instantaneous program loading, resulting in facilities similar to popular timesharing services. CP/M is an "unbundled" software package which can be easily adapted to any 8080 or Z-80 computer system with at least 16K of main memory and one or two IBM-compatible disk drives. The field-modification manual provided with CP/M has been used successfully by many CP/M users in customizing CP/M for their own hardware configurations.

Please send me the following:

☐ CP/M Documentation (Complete set of 6 manuals) for $25.00.
☐ CP/M Documentation and CP/M System Diskette for $70.00.
☐ Free CP/M brochure and price list.
☐ Information concerning high level languages and optional packages.

NOTE: IMS Associates and Digital Systems distribute CP/M with their hardware systems.

☐ Bank American Card No. Exp. date ☐ Master Charge No. Exp. date ☐ Check or M.O. enclosed.

California residents add 6% sales tax. Amount enclosed

Name ____________________________ Address ____________________________

City ____________________________ State ____________________________ Zip ____________________________

Digital Research Post Office Box 579 Pacific Grove, California 93950
# COMPUTER FAIRE DISCOUNTS
OFFERED BY FAIRE EXHIBITORS

*as of 5:45 a.m. on 77 April 7*

(Discounts for which the Faire has written commitments, as of April 2nd)

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>DISCOUNTS BEING OFFERED</th>
</tr>
</thead>
<tbody>
<tr>
<td>MECA</td>
<td>20% discount on all products purchased at the Faire.</td>
</tr>
<tr>
<td>Parasitic Engineering &amp; Morrow's Micro Stuff</td>
<td>Clock Fix kit for Altair $800 for $5.00 with any other purchase.</td>
</tr>
<tr>
<td>Smoke Signal Broadcasting</td>
<td>$25.00 discount allowed on items priced over $150.00 ordered or purchased at the Faire. In addition, it will be giving away “inflated” wooden nickels worth $5.00 on the purchase of any item. (Limit: 1 per customer.)</td>
</tr>
<tr>
<td>XIMEDIA Corporation</td>
<td>12% discount on all our products purchased at the Faire.</td>
</tr>
<tr>
<td>Realistic Controls Corporation</td>
<td>RCC 2/25 FORTRAN IV-MINIFLOPPY Kit. Retail: $1095 Discount: $995</td>
</tr>
<tr>
<td>Computalker Consultants</td>
<td>10% discount on all items purchased at the Faire.</td>
</tr>
<tr>
<td>Digital Research</td>
<td>10% discount on all CP/M documentation purchased at the Faire.</td>
</tr>
<tr>
<td>Logical Services, Inc.</td>
<td>10% discount on all products purchased at the Faire.</td>
</tr>
<tr>
<td>Midwest Scientific Instruments Inc.</td>
<td>10% discount on all products purchased at the Faire.</td>
</tr>
<tr>
<td>MINITERM Associates</td>
<td>10% discount on all products purchased at the Faire.</td>
</tr>
<tr>
<td>SAC Sales Group</td>
<td>10% discount on all products purchased at the Faire.</td>
</tr>
<tr>
<td>Sunset Technologies</td>
<td>10% discount on all products purchased at the Faire.</td>
</tr>
<tr>
<td>VECTOR Graphic Inc.</td>
<td>10% discount on all products purchased at the Faire.</td>
</tr>
<tr>
<td>Video Terminal Technology</td>
<td>10% discount on all products purchased at the Faire.</td>
</tr>
<tr>
<td>Scientific Research</td>
<td>10% discount on purchases of complete sets of the 5 volumes of BASIC software library.</td>
</tr>
<tr>
<td>EXTENSYS Corporation</td>
<td>6% discount on all products purchased at the Faire.</td>
</tr>
<tr>
<td>ROM: Computer Applications For Living</td>
<td>Premier issue of ROM free with subscription purchased at the Faire. This is a Faire exclusive.</td>
</tr>
<tr>
<td>Creative Computing</td>
<td>Extra issue of Creative Computing free to subscribers and renewers. Discounts on purchasing 3 or more Creative Computing books.</td>
</tr>
<tr>
<td>Board Byters</td>
<td>50% discount on cash orders, for $500 or more, for any combination of the following books: <em>Instant BASIC, Your Home Computer, My Computer Likes Me, Games with the Pocket Calculator, Games, Tricks, &amp; Puzzles for a Hand Calculator.</em></td>
</tr>
<tr>
<td>Dymax</td>
<td>Gnomon Cassette Controller. Retail: $69.95. Faire Discount: $59.46. 15% discount on all products purchased at the Faire.</td>
</tr>
<tr>
<td>Gnomon Associates</td>
<td>Hal Communications Corp. 5% discount on all products purchased at the Faire.</td>
</tr>
<tr>
<td>Bell &amp; Howell Schools</td>
<td>10% discount on all products purchased at the Faire.</td>
</tr>
<tr>
<td>Integrand Research Corp.</td>
<td>20% discount on cabinet for computer terminal (TVT-2)</td>
</tr>
<tr>
<td>National Semiconductor Corp.</td>
<td>10% discount on all products purchased at the Faire.</td>
</tr>
<tr>
<td>Parsec Electronics</td>
<td>30% discount on m-p product literature packages Free SC/MP or PACE m-p chip given with purchase of SC/MP or PACE literature package</td>
</tr>
<tr>
<td>Pfeiffer, E &amp; L</td>
<td>15% discount on all products purchased at the Faire. Hexadecimal Hexadecimal Sliderule. Retail: $3.95 + tax. Discount: $3.75 (incl. tax).</td>
</tr>
<tr>
<td>R.D.C. Enterprises</td>
<td>30% discount on all products purchased at the Faire.</td>
</tr>
</tbody>
</table>
Meet the most powerful
μC system available for dedicated work.
Yet it's only $595.*

Here's the muscle you've been telling us you wanted: a powerful Cromemco microcomputer in a style and price range ideal for your dedicated computer jobs—ideal for industrial, business, instrumentation and similar applications.

It's the new Cromemco Z-2 Computer System. Here's some of what you get in the Z-2 for only $595:
- The industry's fastest μP board (Cromemco's highly regarded 4 MHz, 250-nanosecond cycle time board).
- The power and convenience of the well-known Z-80 μP.
- A power supply you won't believe (+8V @ 30A, +18V and -18V @ 15A — ample power for additional peripherals such as floppy disk drives).
- A full-length shielded motherboard with 21 card slots.
- Power-on-jump circuitry to begin automatic program execution when power is turned on.
- S-100 bus.
- Standard rack-mount style construction.
- All-metal chassis and dust case.
- 110- or 220-volt operation.

DEDICATED APPLICATIONS
The new Z-2 is specifically designed as a powerful but economical dedicated computer for systems work. Notice that the front panel is entirely free of controls or switches of any kind. That makes the Z-2 virtually tamper-proof. No accidental program changes or surprise memory erasures.

FASTEST, MOST POWERFUL μC
Cromemco's microcomputers are the fastest and most powerful available. They use the Z-80 microprocessor which is widely regarded as the standard of the future. So you're in the technical fore with the Z-2.

BROAD SOFTWARE/PERIPHERALS SUPPORT
Since the Z-2 uses the Z-80, your present 8080 software can be used with the Z-2. Also, Cromemco offers broad software support including a monitor, assembler, and a BASIC interpreter.

The Z-2 uses the S-100 bus which is supported by the peripherals of dozens of manufacturers. Naturally, all Cromemco peripherals such as our 7-channel A/D and D/A converter, our well-known BYTESAVER with its built-in PROM programmer, our color graphics interface, etc., will also plug into the S-100 bus.

LOW, LOW PRICE
You'll be impressed with the Z-2's low price, technical excellence and quality. So see it right away at your computer store—or order directly from the factory.

Z-2 COMPUTER SYSTEM KIT (MODEL Z-2K) (includes 4 MHz μP card, full-length 21-slot motherboard, power supply, one card socket and card-guide set, and front panel; for rack mounting) ........... $595.

Z-2 COMPUTER SYSTEM ASSEMBLED (MODEL Z-2W) (includes the above as well as all 21 sockets and card guides and a cooling fan; for rack mounting) .......... $995.

Shown with optional bench cabinet

Cromemco
incorporated
Specialists in computers and peripherals
2432 CHARLESTON RD., MOUNTAIN VIEW, CA 94042  •  (415) 964-7400
CONFEREECE PROGRAM

TUTORIALS FOR THE COMPUTER NOVICE
Saturday, 9:00 AM
Larkin 103

James S. White
1202 Riverview Lane
Watertown WI 53094

An Introduction to Computing to Allow You to Appear Intelligent at the Faire

Fred Waters
1601 Provincetown Drive
San Jose CA 95129

A Tyro Looks Back

Richard J. Nelson
2541 W. Camden Place
Santa Ana CA 92704

The Shirt Pocket Computer

Lowell Smilin, Ph.D.
Almal/Stroum Electronics
5811 Sixth Avenue South
Seattle WA 98108

The Side lobes of Industrial Distribution are Focused on the Home Microcomputer Hobbyist

PERSONAL COMPUTERS FOR THE PHYSICALLY DISABLED
Saturday, 1:30 PM
3 D

Peter J. Nelson & J.G. Cossalter
Medical Engineering Section, Bldg. M-50
Division of Electrical Engineering
National Research Council of Canada
Ottawa Ontario
Canada K1A OR8

The Potential of Microcomputers for the Physically Handicapped

Laurence R. Upjohn, Pharm. D.
7297 Stanwood Way
Sacramento CA 95831

An Interface Using Bio-Electrical Signals to Control a Micro-processor System for the Physically and Communicatively Handicapped

PEOPLE & COMPUTERS
Saturday, 9:00 AM
3 D

Andrew Clement
789 W. 18th Ave.
Vancouver B.C.
Canada V5Z 1W1

If "Small is Beautiful," is Micro Marvelous?
A Look at Micro-computing as if People Mattered

Dennie L. Van Tassel
Computer Center
University of California
Santa Cruz CA 95064

The Computer in Science Fiction

David H. Ahl, Publisher
Creative Computing
Box 789-M
Morriskent NJ 07960

Computer Power to the People: The Myth, the Reality and the Challenge

Kenneth Berkun
928 J Street
Davis CA 95616

Psychology and the Personal Computer

HUMAN ASPECTS OF SYSTEM DESIGN
Sunday, 1:00 PM
Larkin 103

William F. Anderson
158 Valparaaiso
San Francisco CA 94133

The Most Difficult Interface: Human

James Joyce
Computer Science Division
Department of Electrical Engineering and Computer Science
University of California
Berkeley CA 94720

Human Factors in Software Engineering
NOW!!
Z-80 Power for the S-100 bus without getting rid of your CPU card $159.95 assembled

DUTRONICS

8K STATIC LOW-POWER RAM

(KIT)

NORMAL
$285.00

SHOW SPECIAL
$225.00

BOOTH 200 & 301
LEGAL ASPECTS OF PERSONAL COMPUTING
Saturday, 12:30 PM
3 D

Kenneth S. Widelitz, Attorney at Law, WA6PPZ
10405 Louisiana, No. 8
Los Angeles CA 90025

What to Do After You Hit Return ... And Nothing Happens: Warranty in the Micro-Computer Industry

HERETICAL PROPOSALS
Saturday, 11:30 AM
3 A

Klaus Holtz
310 Guttenberg
San Francisco CA 94112

Here Comes the Brain-Like, Self-Learning, No-Programming, Computer of the Future

COMPUTER ART SYSTEMS, Part I
Saturday, 1:00 PM
Larkin 105

Ronald Pellegrino
701 Del Mar Avenue
Novato CA 94947

An exhibition & discussion:
Composing Dynamic Laser Light Sculptures Via a Hybrid Electronic Wave System

COMPUTER ART SYSTEMS, Part II
Saturday, 2:30 PM
Larkin 105

Rona Gurkewitz
Western Connecticut State University
181 White Street
Danbury CT 06810

ARTSPEAK and Computer Art with BASIC and a Teletype

Michael Fisher, Partner
Multiplex Company
454 Shotwell Street
San Francisco CA 94110

Computer Generated Integral Holography

COMPUTER-DRIVEN VIDEO ART SYSTEMS, Part I
Saturday, 9:00 AM
Larkin 105

William Etra
42 East 23rd Street
New York NY 10010

Digital Control of Analog Video Synthesis Equipment

Dick Shoup
Xerox Palo Alto Research Center
3333 Coyote Hill Road
Palo Alto CA 94304

Digital Video Painting

Terry Craig
Image West
845 N. Highland
Hollywood CA 90030

Electronically Produced Video Graphics Animation

Tom DeFanti, Dan Sandin and Larry Leske
Box 4348
University of Illinois at Chicago Circle
Chicago IL 60680

Roaming Around in Abstract 3-D Spaces

Jo Ann Gillerman
4250 Horton Street
Emeryville CA 94608

Video Synthesis & Performance with an Analog Computer

COMPUTER-DRIVEN VIDEO ART SYSTEMS, Part II
Saturday, 4:30 PM
Larkin 105

Stephen Beck, Electronic Videographer
Beck Videographics
1406 Euclid Ave. No. 3
Berkeley CA 94708

Video Synthesis: Expanding Electronic Vision

Larry Forman, Panel Organizer
1092 Evergreen
San Diego CA 92106

Panel: Computer-Driven Video Systems
CT-64 TERMINAL SYSTEM

- 64 OR 32 CHARACTERS PER LINE
- UPPER AND lower case LETTERS
- FULL 8 BIT MEMORY
- 128 CHARACTER ASCII SET
- 110/220 Volt 50-60 Hz POWER SUPPLY

COMPLETE WITH — Chassis and cover, cursor control, 110-1200 Baud serial interface and keyboard. Optional monitor show in photo available.

Now you can buy it. The terminal that has all the features that people have been asking us to include. The CT-64 has all the functions that you could want in a terminal and they may be operated by either switches, or through a software program.

All cursor movements, home-up and erase, erase to end of line, erase to end of frame, read on, read off, cursor on, cursor off, screen reversal, scroll, no scroll, solid cursor, blinking cursor, page selection and a beeper to warn you of end of page; all are provided for your use in the CT-64.

You may also switch from upper case only teletype style operation to upper-lower case typewriter style operation. You can reverse the field on individual words to highlight them, or you can reverse the whole screen.

CT-64 is complete with keyboard, power supply serial interface and case. A matching 9 inch monitor with coordinated covers is also available to make a complete system.

CT-64 Terminal Kit $325.00
MM-1 Monitor (assembled) $175.00

You are right, it's just what I have been asking for.

☐ Enclose is $325.00 for the CT-64
☐ Send the MM-1 monitor too. ☐ Send Data
☐ or RAC ☐ or MC
☐ or MC ☐ Ex Date

NAME

ADDRESS

CITY STATE ZIP

Southwest Technical Products Corp.
219 W. Rhapsody, San Antonio, Texas 78216
MUSIC & COMPUTERS, Part I
Sunday, 10:30 AM
Larkin 105

Thomas E. Olsen
2500 Medallion Drive, No. 57
Union City CA 94587

A Computer Controlled Audio Generator

Carl Helmers, Editor in Chief
BYTE Publications Inc.
70 Main Street
Peterborough NH 03458

The Kludgehorn: An Experiment in Homebrew Computer Music

Jef Raskin
Box 511
Brisbane CA 94005

A Pipe Organ/Micro Computer System

MUSIC & COMPUTERS, Part II
Sunday, 1:00 PM
Larkin 105

John Chowning and James A. Moorer
Department of Music
Stanford University
Stanford CA 94305

A Tutorial with Musical Examples:
The Stanford Computer Music Project

Marc Le Brun
Station Box 111
Redwood City CA 94062

Notes on Microcomputer Music

John Snell, Editor
Computer Music Journal
Box E
Menlo Park CA 94025

Design of High Fidelity Real-Time Digital Hardware for Music Synthesis

ELECTRONIC MAIL
Saturday, 1:00 PM
Larkin 103

John McCarthy & Les Earnest
Artificial Intelligence Laboratory
Computer Science Department
Stanford University
Stanford CA 94305

DIALNET and Home Computers

Raymond R. Panko, Ph.D.
Stanford Research Institute
333 Ravenswood Ave.
Menlo Park CA 94025

CB Computer Mail?

COMPUTER NETWORKING FOR EVERYONE
Saturday, 3:00 PM
Larkin 103

Lee Felsenstein
1807 Delaware St.
Berkeley CA 94703

Community Memory - a “Soft” Computer System

David Caulkins
Cable Data
701 Welch Road
Falo Alto CA 94304

Design Considerations for a Hobbyist Computer Network

Mike Wilbur
920 Dennis Drive
Falo Alto CA 94303

A Network of Community Information Exchanges: Issues and Problems

MESSAGE CENTER
A “Messages” bulletin board is located in the Main Lobby of the Civic Auditorium. Those wishing to do so may post 3x5 notes on this board in the indicated locations to:
- establish contact with someone
- obtain rides or riders
- share accommodations (“crash pads”?)
- buy or sell used equipment owned by private parties

EMPLOYMENT EXCHANGE
An employment bulletin board is located in the Main Lobby of the Civic Auditorium. Those seeking employees or employment may post a 3x5 card indicating their desires or capabilities.

SMOKING REGULATIONS
For ventilation, health and safety reasons, smoking is allowed only in:
1. The Main Exhibits Area on the first floor
2. The Polk Hall Exhibits area on the first floor
3. Explicitly designated areas of the Polk Hall Cafeteria & Lounge areas
4. The audience-left half of Larkin 103 & Larkin 106 Conference Halls.
TSC's
MULTI-USER SYSTEM
BOOTH 114

Would you believe: 4 1200 baud terminals,
7 different programs, all running at
the same time, on a SWTPC 6800?

Seeing is believing! Stop by TSC’s booth, #114.

*** SPECIAL ATTRACTION ***
TSC will demonstrate 4-user Micro BASIC Plus
at various times throughout the show!

COMPUTER MUSIC WITH OR WITHOUT
THE COMPUTER!

EQUALLY TEMPERED DIGITAL TO ANALOG CONVERTER

The PAIA 8780 kit is based on a multiplying principle that
allows the module to generate the exact exponential stair-step
function required to make even the simplest linear response
oscillators and filters produce equally tempered musical
intervals. The 8780 uses only six bits of data to generate over
5 octaves of control voltage. In an 8 bit system the remaining
two bits are ordinarily reserved for trigger flags, but may
be used to extend the range of the converter or
provide micro-tonal tunings.

The module is physically and electrically
compatible with the complete line of PAIA music
synthesizer modules and is easily interfaced to
any micro-processor with or without hand-shaking
logic.

#8780 D/A CONVERTER Kit ............... $34.95
(plus $1.00 postage)

WITH A COMPUTER

Both the 8780 D/A and the 8782 Encoded
Keyboard easily interface to any
processor providing
capabilities and control
never before possible with
music synthesizers.

DEPT 6CF  1020 WEST WILSHIRE BLVD. OKLAHOMA CITY, OK 73118

THE PAIA HIGH LEVEL LANGUAGE FOR COMPUTER
MUSIC DATA ENTRY (We call it a keyboard)

An n key roll-over scanning matrix encoder tied
to a 37 note AGO keyboard provides 8 bits of data and
both STROBE and STROBE control outputs. Input
control lines to the encoder include SCAN (starts and
stops encoder clock), RESET, START and RANDOM
making the keyboard universally applicable to all
computer/processors from the very largest to the
very smallest.

Housed in a trim and sturdy vinyl covered
road case, the kit consists of all parts
including keyboard, power supply and
detailed assembly instructions; soft-
ware overview for computer applications;
and detailed instructions for Digital
Sample and Hold.

#8782 ENCODED KEYBOARD .. $109.95
(shipping wt. 20 lbs. -
shipped freight collect)

DEPT 6CF  1020 WEST WILSHIRE BLVD. OKLAHOMA CITY, OK 73118

WITHOUT A COMPUTER

An infinite hold,
DIGITAL Sample and Hold and the
heart of an entire
system of modules
that will be introduced
over the next few months
including: Memories, Polytonic
output modules & others.
PERSONAL COMPUTERS FOR EDUCATION, Part I
Saturday, 9:00 AM
3 C

Marvin Winzenread, Ed.D., Section Chairperson
Mathematics Department
California State University
Hayward CA 94542

Liza Loop
LO*OP Center, Inc.
8055 Old Redwood Hwy.
Cotati CA 94928

Sharing Your Computer Hobby with the Kids

Thomas A. Dwyer
Solvworks Lab
311 Alumni Hall
University of Pittsburgh
Pittsburgh PA 15260

Personal Computing & Education:
A Time For Pioneers

Lud Braun, Professor
College of Engineering
SUNY at Stony Brook
Stony Brook NY 11794

The Things That We Can Do with a Microcomputer in
Education That We Couldn't Do Before

Peter S. Grimes, Curriculum Supervisor
San Jose Unified School District
1605 Park Ave.
San Jose CA 95126

Classroom Microcomputing: How One School District
Learned to Live with the State of the Art

PERSONAL COMPUTERS FOR EDUCATION, Part II
Saturday, 12:30 PM
3 C

Melvin L. Zeddies
1854 Pacific Beach Drive
San Diego CA 92109

The Construction, Operation, and Maintenance of a
High School System

Bob Kahn & Lee Berman
Lawrence Hall of Science
University of California
Berkeley CA 94720

Educating People about Personal Computing:
A Major Program at the Lawrence Hall of Science

Informal Panel: Computers in Elementary & Secondary
Education

Bob Albracht, Panel Organizer
Box 310
Menlo Park CA 94025

Hal Singer
Cabrillo High School
4650 Constellation
Lompoc CA 93436

Jo Anne Ver Plank
Community Computer Center
1518 Menalto
Menlo Park CA 94025

Don Inman, Editor
Calculators / Computers
Dymax
Box 310
Menlo Park CA 94025

[More]
Your microcomputer is only as good as its memory

Your microcomputer is... in a manner of speaking... capable of thinking. The amount of information you can store, combined with the access speed, determines the bottom line capability of your microcomputer.

The Midwest Scientific Instruments' FD-8 Floppy Disk Memory System will enable you to get the most out of your microcomputer... 6800 or 8080. We have the most complete 6800 disk operating system available today, which interfaces to any microcomputer via a single PIA chip.

When used with the MSI FDOS Operating System... included with purchase... the FD-8 gives your microcomputer a level of performance which can only be matched by larger computers.

You can have program save and load with named, variable length, password protected files at three levels: object code files, source code files, and BASIC files.

It has disk routines which can be used easily by low level assembler language programs as well as high level BASIC programs.

The coresident assembler editor saves and loads source files from disk, assembles and stores object code on disk, and creates assembly listings on a high speed printer.

You get a full ANSI standard BASIC interpreter with program load and save, from disk as well as tape, with both random and sequential disk data files. BASIC also has multi-I/O port capability under software control.

And all you need to do to access any of these functions is type the appropriate commands on your terminal.

The FD-8 is complete, including all power supplies, cabinet, cables, software, manuals, and documentation.

You can order the FD-8 as a kit for $1,150.00, or wired and tested for $1,395.00.

Visit one of our dealers for a demonstration, or send for our free Catalog of MSI products.

10% OFF ALL MSI PRODUCTS AT THE WEST COAST COMPUTER FAIRE

Midwest Scientific Instruments
220 West Cedar • Olathe, Kansas 66061 • 913/764-3273
TWX 910 749 6403 (MSI OLAT)

*MSI BASIC is an additional $65.00

MSI is a dealer for Southwest Technical Products • Mastercharge & BankAmericard Orders accepted
220 West Cedar • Olathe, Kansas 66061 • 913/764-3273 • TWX 910 749 6403 (MSI OLAT)
PERSONAL COMPUTERS FOR EDUCATION, Part III
Saturday, 4:00 PM
3 C

Franz J. Frederick
Education Building, Room 112
West Lafayette IN 47907

CAI Answer Processing in BASIC

Lois Noval
Noval, Inc.
8401 Aero Drive
San Diego CA 92123

Telemath

Franz J. Frederick, Assoc. Professor
Education Building, Room 112
Purdue University
West Lafayette IN 47907

Student Records Subroutine for Computer-Assisted
instruction Lessons in Extended BASIC

PERSONAL COMPUTERS FOR EDUCATION, Part IV
Saturday, 3:00 PM
3 D

Milos Konopasek & Mike Kazmierczak
School of Textile Engineering
Georgia Institute of Technology
Atlanta GA 30332

A Question-Answering System on Mathematical Models
in Microcomputer Environments

Roger Broucke
Aerospace Engineering
ENL-414B
University of Texas
Austin TX 78712

Use of a Personal Computer in Engineering Education

Merl K. Miller
Matrix Publishers
207 Kenyon Road
Champaign IL 61820

The Microcomputer Education Process: Where We’ve Been
and Some Guesses on Where We’re Going

Computer Faire, Box 1579, Palo Alto CA 94302

PRAMMER
by XYBEK

An extraordinary 2k memory board
for your Altair-based computer

* On-board 1702A PROM programmer
* Space for 1792 bytes of read-only memory (seven
1702A EPROMs)
* 256 bytes of RAM
* Supplied with one 1702A, pre-programmed with
stand-alone programming software — no sense
switches are used
* Supplied with programming power supply
* PRAMMER’s own on-board clock makes it compatible
with almost any Altair-based system.
* All read and write sequences are generated via an
on-board micro-programmed state machine, thus
eliminating all one-shots.
* Complete 1702A programming in 18 seconds

COMPLETE KIT: .................. $209
($189 through June 14, 1977)
Assembled and tested: ............... $289
Immediate (off-the-shelf) delivery
California residents please add sales tax.
Master Charge and BankAmericard accepted.

XYBEK  •  P.O. Box 4925  •  Stanford, CA 94305
Telephone (415) 296-8188

[Those interested in personal computers in education should
also note the following talks:
Alice E. Ahlgren, “A New Approach to Microcomputer Sys-
tems for Education,” which discusses time-sharing in an
educational environment using an inexpensive micro-
computer system. (see the Commercial Hardware sec-
tion);
Peter J. Nelson, “The Potential of Microcomputers for the
Physically Handicapped,” which includes discussion of
a microcomputer-based system in the classroom for the
non-verbal physically disabled.]

RESIDENTIAL ENERGY & COMPUTERS
Sunday, 2:00 PM
3 C

Mark Miller
621 Walnut St.
Chico CA 95926

Microcomputers: A New Era for Home Energy Management

SMOKING REGULATIONS
For ventilation, health and safety reasons, smoking is allowed only in:
1. The Main Exhibits Arena on the first floor
2. The Polk Hall Exhibits area on the first floor
3. Explicitly designated areas of the Polk Hall Cafeteria & Lounge areas
4. The audience-left half of Larkin 103 & Larkin 105 Conference Halls.
IMSAI Introduces the Megabyte Micro.

The Megabyte Memory

Until today, the largest memory you could fit and address in a single microcomputer was 64K.

Now, IMSAI presents an incredible memory system for micros 16 times more powerful than yesterday's best.

Imagine, a full megabyte of power from sixteen 65K RAM boards.

And to control all this: the IMSAI Intelligent Memory Manager (IMM), the super control board.

You can write protect blocks throughout the full megabyte. Or, map in 16K blocks.

Plus, preset 16 mapping configurations with protect for high speed transfer or rapid change.

All interrupts are fully vectored, and there's an interrupt if an attempt is made to write into protected memory.

There's even a real "time of day" clock.

65K, 32K and 16K RAM Boards

Until today, the most memory you could plug into a single slot was 16K.

Now, IMSAI presents memory boards in astonishing multiples of sixteen: 65K, 32K and 16K low power, dynamic RAM Boards. They can be used in any S-100 bus computer individually or in combination to form conventional systems up to 65K bytes.

Every board is fast. With "hidden refresh" and no "wait state."

The Complete Megabyte Microcomputer System

IMSAI is much more than a megabyte memory. It's a complete microcomputer system: dual floppy drives, terminals, plotters, printers.

IMSAI is also software. The finest peripherals and high level software available. Paper tape, Tape Cassette, and super Disk Operating Systems. Plus, BASIC and Disk BASIC with more high level languages coming.

Until today, the microcomputer's potential was just something you talked about.

Now, you can put it to work. Powerfully.
The first complete small computer.

As you thumb through this magazine, you'll see a lot of ads for small computers. For $600 you can find a pretty good box with a power supply, four slot motherboard, CPU module, and all the expected lights and switches.

But you know what? It won't work.

That's because in order to make the computer go you have to buy memory — normally both read-write (RAM) and read-only (PROM), interfaces to the outside world (parallel, serial, and cassette), keyboard, video display module, and software.

Add this all up and it's going to cost you at least $1,400 for a complete system.

Got the picture?

Now listen to this. The remarkable new Sol-20 Terminal Computer will give you all of the above ... plus more! ... as standard equipment for just $995, in kit form. This is because the Sol-20 — like no other small computer — was designed from the ground up to be complete.

Here's what the Sol-20 includes as standard equipment:

- 8080 microprocessor.
- Video display circuitry.
- 1024 words of static, low-power RAM.
- 512 words of preprogrammed PROM.
- Custom 85-key solid-state keyboard.
- Audio cassette tape interface.
- Both parallel and serial interfaces and connectors.
- Power supply.
- A beautiful case with solid walnut sides.
- Software that includes a preprogrammed PROM personality module and a cassette with BASIC-5 language plus two sophisticated computer video games.
- Full expansion capability with all S-100 bus (Altair/IMSAI/PTC bus) products.

It's a handsome terminal or computer that will even look good in your living room or office. Small systems start at just $475.

Full expansion capability

The Sol-20 system can be tailored to your applications using the complete line of peripheral products from Processor Technology. These include the video monitor, audio cassette and digital tape systems, dual floppy disc system, memories, and interfaces ... plus all other peripherals compatible with the S-100 bus.

The Sol-20 greatly simplifies the computer-buying process. It's a splendid package that will excite both present and prospective computer owners.

Our brochure tells all. Write for it today.

Processor Technology, Box Z,
6200 Hollis Street, Emeryville, CA 94608.
(415) 652-8080.

The Sol-20 expandable system.
<table>
<thead>
<tr>
<th>Time</th>
<th>LARKIN 105</th>
<th>LARKIN 103</th>
<th>3A</th>
<th>3B</th>
<th>3C</th>
<th>3D</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Personal Computers for Education, Part III</td>
<td>Personal Computers for Education, Part IV</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
COMPUTERS & SYSTEMS FOR VERY SMALL BUSINESSES
Sunday, 10:30 AM
Larkin 103

Michael Levy
Jethro
40 Boston Post Road
Wayland MA 01778

The Emperor has Few Clothes - Applying Hobby Computer Systems to Small Business

Bob Barthelow
Microbyte Computer Systems
584 Rio Lindo Ave., Suite 4
Chico CA 95926

Microcomputer Based Small Business Systems

ENTREPRENEURS
Sunday, 2:30 PM
Larkin 103

Carl Helmers, Editor-in-Chief
BYTE Publications, Inc.
70 Main Street
Peterborough NH 03458

The Software Dilemma

Kenneth S. Widelitz, Attorney at Law, WA6PFZ
10405 Louisiana, No. 8
Los Angeles CA 90025

Tax Aspects of Lemonade Stand Computing: When is a Hobby Not A Hobby?

Walter Smith, Director of Marketing
Quantum Science Corporation
1100 Aima
Menlo Park CA 94025

Consumer Information Systems: A Merging of Data, Text, Graphics, Video & Voice

COMPUTER RETAILING PANEL
Sunday, 11:00 AM
3 C

Ray Borriill, Panel Organizer
Data Domain
406 S. College
Bloomington IN 47401

Computer Retailing

SPEECH RECOGNITION & SPEECH SYNTHESIS
BY COMPUTER
Sunday, 12:30 PM
3 C

John Reykjal & Horace Enea
Heuristics, Inc.
900 N. San Antonio Road--C1
Los Altos CA 94022

Speech Recognition Systems

D. Lloyd Rice
Box 1951
Santa Monica CA 90406

The Computer Should Speak YOUR Language

Alice Wyland Grundt, Ph.D.
Linguistics Department
California State University at Fresno
Fresno CA 93740

Structured Programming in Speech Synthesis

TUTORIALS ON SOFTWARE SYSTEMS DESIGN
Saturday, 9:00 AM
3 A

R.W. Ulrickson, President
Logical Services Incorporated
711 Sterlin Road
Mountain View CA 94043

Learning to Program Microcomputers? Here's How!

Larry Tesler
Xerox Palo Alto Research Center
3333 Coyote Hill Road
Palo Alto CA 94304

Home Text Editing

Ed Kelth
655 E. Orangecrest Road
Glendora CA 91740

Structured Programming for the Computer Hobbyist

SMOKING REGULATIONS
For ventilation, health and safety reasons, smoking is allowed only in:
1. The Main Exhibits Area on the first floor
2. The Polk Hall Exhibits area on the first floor
3. Explicitly designated areas of the Polk Hall Cafeteria & Lounge areas
4. The audience-left half of Larkin 103 & Larkin 106 Conference Halls.
GEE, YOU WOULDN'T BELIEVE HOW MANY PEOPLE I HAVE TO TELL TO KEEP THEIR HANDS OFF MY ASP SINCE I BEGAN WEARING THE OFFICIAL FIRST WEST COAST COMPUTER FAIRE T-SHIRT!!

SHOW WHAT YOU KNOW!!

Whether you're in the barroom or the boardroom, you may rest assured that the Official First West Coast Computer Faire T-Shirt (official attire for the Computer Faire) will bring to you sartorial splendor. This tri-color T-Shirt (top o' the stack blue, Byte that violet, up & running orange) will amaze your friends, restore hair, and prevent bullies from kicking sand in your face - if your friends are gullible, your alopecia was temporary, and you avoid beaches.

On the other back, who cares?

In separate laboratory tests, Dr. Seymour Squintz (who was born outside of a log cabin in the Gaza Strip) stated: "When I go down to the beach of life (in my Official First West Coast Computer Faire T-Shirt) they may still kick sand in my mind's eye, but I see it as cause for the growth of a pearl rather than for the use of Vaseline."

The fact that Dr. Squintz subsequently and tragically incurred major cataracts, vehemently denied he was an ardent voyuer, and accidentally committed self-denatiation, is, of course, unfortunate. And we will probably stop using his testimonial.

In the meantime, whether you're a shareholder or a sharecropper, on the board of directors or simply bored of directors, buy a gross of these discreet garments, and flaunt them proudly. Equally at home under a motorcycle jacket or a Brooks Brothers, the Computer Faire T-Shirt will positively make you look stunning. Or maybe stunned.

In any case, keeping in mind that you are what you wear, and that, though this T-Shirt may be taken to the cleaners, you never will be, we think you will agree that the proposed investment of $4 a shirt is modest - at least compared to this solicitation.

AFTER WEARING THIS T-SHIRT, THEY BANNED DATA BUSING IN BOSTON.

So, order generously. For as we sew, you shall reap.

(End note: Because this is a limited edition, Officials from the Franklin Mint will, at an unspecified time, uproot our cotton plants, shred our silk screen, and set our copywriting adrift on a small raft, blindfolded, in downtown Billings, Montana.)

If you want to Act Now!, contact the Actors' Guild. If you merely want to set the stage, then buy the Computer Faire T-Shirt.

YES!!! Send to me immediately (as ordered) the Official First West Coast Computer Faire T-Shirt(s), because they are additionally fabulous for their unique property of both cutting the wearer, and swaddling bystanders - innocent and guilty alike - with execute envy. So that Computer Faire may prepare legal defense for actionable morository incitement, please indicate your first intended bystander:

NAME.

S. M.

X. L. SHIRT(S) @ $4

CALIFORNIA RESIDENTS ADD 6% TAX

1ST-CLASS POSTAGE & HANDLING ($1/SHT)

TOTAL AMOUNT ENCLOSED

Please send your order & payment (check or money order), to:
Computer Faire
Box 1579, Palo Alto CA 94302
(415) 851-7664

Thank you.

I'M GLAD WE DON'T MAKE DELIVERIES TO HOME.

THE FIRST WEST COAST COMPUTER FAIRE
A Non-Profit Educational & Research Firm Board of Directors: Manuel C. Armitage, Robert D. H. Exley, Howard E. Yarnold

WANTED! THE BEST OF THE BEST of computer people, products, and services. Computer Faire is looking for the best of the best of computer people, products, and services.
THE PROM SETTER
WRITE and READ
EPROM
1702A and 2708
- Plugs Directly into your ALTAlAIR/IMSAI Computer
- Includes Main Module Board and External EPROM
  Socket Unit
- The EPROM Socket Unit is connected to the Com-puter through a 25 Pin Connector
- Programming is accomplished by the Computer
- Just Read in the Program to be Written on the
  EPROM into your Processor and let the Computer
do the rest.
- Use Socket Unit to Read EPROM's Contents into
  your Computer
- Software included
- No External Power Supplies, Your Computer does it all
- Programs and Reads Both 1702A and 2706 EPROMS
- Doubles as an Eight Bit Parallel I/O
- Manual included

KIT COMPLETE — $165
ASSEMBLED — $275
Delivery Less Than 60 Days

SZERLIP ENTERPRISES Booth 939
1414 W. 259th St. — Harbor City California 90710
California residents please add 8%. sales tax.

AMERICAN MICROPROCESSORS EQUIPMENT & SUPPLY CORP.

THE NATIONS MOST INFORMATIVE, WELL SUPPLIED
COMPUTER STORE OUTLET WITH AMAZING VALUES!

- Kiss complete computer system with 32K
  memory, automatic monitor and intercon-
  nections to operate the following:
- Heavy duty general office or industrial
  keyboard & Display unit with keys for all
  letters, numbers and special letters
  needed with separate numeric entry key-
  pad and many other features.
- Dual floppy disc system & controller with
dual DOS and 600,000 bytes of random
  access storage (expandable to 4 floppys).
- Printer with 132 columns, upper case &
  lower case letters, carbon or fabric
  ribbon, multiple type styles, conventional
  solid print, (keyboard is low cost option).
- Dual cassette controller.
- 12K Basic language.
- Coresident editor/assembler.
- Full disc files capabilities.
- Several self-teaching business programs
  including many games.
- Thorough documentation.
- Diagnostics.
- Custom computer table.

OVER 100 KISS SYSTEMS SOLD...
OVER 20 MODELS TO SELECT FROM
TO MEET YOUR NEEDS!!
IMPLEMENTATION OF SOFTWARE SYSTEMS
AND MODULES
Saturday, 1:00 PM
3 A
Dennis Allison, Consultant
169 Spruce
Menlo Park CA 94025

An Interpretive Approach to Implementing Programming Languages

W. Kahan
Dept. of Electrical Engineering & Computer Science
University of California
Berkeley CA 94720

Floating Point Arithmetic - How to Get the Wrong Answer Sooner

Roy Rankin
2273 St. Francis Drive
Palo Alto CA 94303

Numerical Calculations on Microprocessors

Dennis Burke
4042 W. 139th Street No.7
Hawthorne CA 90250

Modular Relocatable Code

David D. Sheretz
Medical Information Sciences
University of California Medical Center
San Francisco CA 94143

An Implementation Technique for MUMPS

HIGH LEVEL LANGUAGES
FOR HOME COMPUTERS, Part I
Sunday, 10:30 AM
3 A
Kenneth B. Welles II, Ph.D.
2623 Fenwick Road
University Heights OH 44118

Fortran for Your 8080

Tom Pittman
Box 23189
San Jose CA 95153

Computer Languages: The Key to Processor Power

HIGH LEVEL LANGUAGES, Part II
Sunday, 1:00 PM
3 A
Martin Buchan
2040 Lord Fairfax Road
Vienna VA 22180

Design and Implementation of HI

John A. Starkweather, Director
Computer Center
University of California Medical Center
3rd and Farnam
San Francisco CA 94143

A PILOT Interpreter for a Variety of 8080-Based Systems

Jef Raskin
Box 511
Brisbane CA 94005

New Languages for Micros: A Discussion

HIGH LEVEL LANGUAGES FOR
HOME COMPUTERS, Part III
Sunday, 2:30 PM
3 D
Bob Wallace
Box 5415
Seattle WA 98105

EMUL-8: An Extensible Microcomputer User's Language

MULTI-TASKING ON HOME COMPUTERS
Sunday, 3:00 PM
3 D
Bob Wallace
Box 5415
Seattle WA 98105

EMOS-8: An Extensible Microcomputer Operating System

Joseph G. McCrate
Cromemco, Inc.
2432 Charleston
Mountain View CA 94043

A New Approach to Time-Sharing with Microcomputers

George Pilipovich
MVT Microcomputer Systems, Inc.
Box 62
Agoura CA 91301

Microcomputers and Multi-Tasking:
A New Dimension in Personal Computing
HOMEBREW HARDWARE
Sunday, 1:00 PM
3 B

Kenneth B. Welles II, Ph.D.
2623 Fenwick Road
University Heights OH 44118

_A Floppy Disk Controller for Under $50_

Carl Townsend
Center for the Study of the Future
4110 N.E. Alameda
Portland OR 97212

_Interfacing a Selectric to Your Computer_

Robert A. Tuttle, Jr.
Medical Methods Research
3709 Broadway
Oakland CA 94611

_A Fault Isolation Troubleshooting System for the Multi Vendor Environment_

William J. Schenker, M.D.
2086 Essanay Ave.
Walnut Creek CA 94596

_Solenoids Provide Software Control of a Home Cassette Recorder_

---

BUS & INTERFACE STANDARDS
Saturday, 9:00 AM
3 B

Tony Pietsch
Proteus Engineering
1717 E. Oakdale Ave.
Pasadena CA 91106

_Standardization of the S-100 Bus:
Timing and Signal Relationships - a Proposed Standard_

Cesar Castro & Allen Heaberlin
295 Surrey Place
Bonita CA 92002

_A Microprocessor Independent Bus_

Gary McCray
188 Western Avenue
Livermore CA 94550

_16-Bit and 32-Bit Adaptations of the S-100 Bus Standard_

William J. Schenker, M.D.
2086 Essanay Avenue
Walnut Creek CA 94596

_A Biomedical Application Using the S-100 Bus Standard_

James T. Walker
64F Escondido Village
Stanford CA 94305

_DMA Operation Protocol in the S-100 Bus Environment_

---

ADDRESSES OF CO-SпонORS
OF THE FAIRE

Homebrew Computer Club
Box 526
Mountain View CA 94042

Southern California Computer Society
Box 5429
Santa Monica CA 90405

San Francisco Peninsula ACM* Chapter
Box 50355
Sunnyvale CA 94088

Golden Gate ACM* Chapter
Box 26044
San Francisco CA 94126

Santa Clara Valley IEEE-CS* Chapter
701 Welch Road No. 2210
Palo Alto CA 94304

California Mathematics Council
3360 Tonga Lane
Alameda CA 94501

Electrical Engineering Department
Stanford University
Stanford CA 94305

Lawrence Hall of Science
University of California
Berkeley CA 94720

People’s Computer Company
Box E
Menlo Park CA 94025

Community Computer Center
1919 Menlo
Menlo Park CA 94025

Bay Area Microcomputer Users Group
1211 Santa Clara Avenue
Alameda CA 94501

Professional & Technical Consultants Assn.
1 First Street
Los Altos CA 94022

Amateur Research Center
Space Science Center
Foothill College
Los Altos CA 94022

*ACM: Association for Computing Machinery
IEEE-CS: Institute of Electrical & Electronics Engineers - Computer Society
The magazine that actually tells you what to do with your personal computer

ROM is the magazine that helps you use your personal computer. Computer games are lots of fun, but there's another whole big world out there. Computer-controlled environments from bathrooms to greenhouses, solar home energy, semirobotic servomechanisms—even the real robot—you'll find them all in ROM.

There's computer aid for the handicapped, instant video home news, voice control that really talks. Practical software you can use right now, graphics, puzzles...yes, games too. And lots more every month.

ROM opens the door with simple solutions to complicated problems, the best in new peripherals, and great ideas on what to do with it all from Bill Etra, Lee Felsenstein, Avery Johnson, Theodor Nelson, Frederik Pohl, Andrew Singer, Alvin Toffler, Joseph Weizenbaum, Hesh Wiener, and the rest of the top writers in the field.

Coming Up in ROM

- Why Can't a Computer Be More Like a Man?
- Sheltering Your Computer in Style
- Inside Inel
- Diary of a Distaff Designer
- Micros Hit Wall Street
- The Magic of Memory
- Imagining with IMSAI
- Sailing by Computer
- The Computer Diet
- Building the Tote-a-Terminal
- Play It Again, Sphere
- Flesching Out Your Robot—Synthetic Skin and How to Make It
- Color Crunching with Cromemco
- The Magic Mystical Bulletin Board
- Adding a Third Dimension to Your CRT
- The Magic Wand Connection

ROM Publications Corp.
Route 97, Hampton, CT 06217 Tel. 293-455-9591

ROM Helps

Check out where microcomputing is headed in Bill Etra's "ROMifications" column. Then find out why your machine won't return your tender loving care in Andrew Singer's column, "The Human Factor." You won't be able to pass up that perennial pea-in-the-Princess-Computer-Company's-mattress. Theodor Nelson, as he keeps the outfit from going to sleep with "The Missionary Position."

Other special regular features include "ROMdiscs," "ROMtutorials" (which tell the novice gently through the maze of microcomputing), "PMROMs," puzzles, and "floppyROMs," not to mention lots of surprises every month. And if you have questions, or something to tell us, you get your chance regularly in the "Reader Interrupt" column.

Plus more on art, music, graphics, medicine, psychology, public access, communications—the whole big ball of wax from the future to you today in ROM.

YES, I'll run with ROM.

ROM Publications Corp.
Route 97
Hampton, CT 06247
MICROPROGRAMMABLE MICROPROCESSORS FOR HOBBYISTS, Part I

Sunday, 10:30 AM
3 D

John Birkner
Monolithic Memories
1165 E. Arques Ave.
Sunnyvale CA 94086

Microprogramming for the Hobbyist

David C. Wyland
Raytheon Semiconductor
350 Ellis St.
Mountain View CA 94042

Large Scale Computers for the Hobbyist

MICROPROGRAMMABLE MICROPROCESSORS FOR HOBBYISTS, Part II

Sunday, 1:00 PM
3 D

Tom Pittman & Bcb Davis
Box 23189
San Jose CA 95153

VACuuM: A Variable Architecture Computing Machine

John R. Mick
Advanced Micro Devices
901 Thomson Place
Sunnyvale CA 94086

Bipolar Microprocessor Microphobia

PRE-NCC COMPUTER CLUB LEADERS PLANNING SESSION

Sunday, 12:00 noon
Room 328

Session Organizer: Rich Kuzmack, President
Chesapeake Microcomputer Club, Inc.
Box 87
McLean VA 22101

TOPIC-ORIENTED SOCIAL CENTERS

Please note that the Lounge area of Polk Hall includes topic-oriented areas for those wishing to meet and discuss particular topics from the world of personal computers. Wander in; sit down; relax a bit, and see what sort of interesting conversations develop. The topics include:

- Computers for People, and Computer Dilettantes
- Art, Music, and Computers
- Computer Hardware & Software
- Radio, Computers, and Networking
- Legal & Business Aspects of Personal Computers

AMATEUR RADIO & COMPUTERS

Saturday, 1:00 PM
3 B

Richard Sherman, Ph.D., Section Organizer
10595 Orange Tree Lane
Cupertino CA 95014

Robert C. Brehm
Promedics Data Corporation
Box 7454
Menlo Park CA 94025

Ham RTTY: Its Evolution and Future

Clayton W. Abrams, K6AEP
1758 Comstock Lane
San Jose CA 95124

Generate SSTV with Your SWTPC 6800 Microprocessor

Ivar Sanders, W6JDA
1161 Ribier Ct.
Sunnyvale CA 94087

CW Operator’s Utopia - Automatic Transmission and Reception

Lou Dorren, WB6TXD
107 W Bayshore Blvd
San Mateo CA 94401

Microprocessor Control of a VHF Repeater

SAN FRANCISCO EVENTS INFORMATION

You may call (415) 391-2000 to obtain a two-minute, recorded summary of special events, cultural happenings, sightseeing tips, etc., in the San Francisco area.

CONFERENCE REFEREES

The Computer Faire would like to express its sincere thanks for the time and effort expended by the following individuals in refereeing the multitude of papers and abstracts that were submitted to be considered for presentation in the Conference activities at the Faire.

Committee of Referes
Phyllis Cole, Editor, People’s Computer Company
Marc Le Brun, Personal Computers Editor, Co-Evolution Quarterly
Bob Reiling, Editor, Homebrew Computer Club Newsletter, & Computer Faire Operations Coordinator
Larry Tesler, Xerox Palo Alto Research Center
David Wyland, Raytheon Semiconductor
Jim Warren, [ex-officio member] Editor, Dr. Dobb’s Journal of Computer Calisthenics & Computer Faire Chairperson
If You Are A Rare Breed

Electronics Buff with Retailing Moxey

Mr. Calculator wants YOU

- If your head is into the exciting new world of microprocessing.
- If your vision reaches beyond today's horizons.
- And, if you can recognize the market potential, and enormity of growth in this rapidly awakening industry...

We Want You

To help us develop our present chain of electronic calculator stores into microprocessor and home brew computer centers.

We are at the West Coast Computer Faire, Booth 605

And we're hiring people right now to serve in North California, Southern California, Texas, Illinois and other major market areas.

So, if you are the rare blend of electronics dreamer who can also taste the reality of home computer growth and has the retail marketing moxey to make it happen.

We Want You To Join Us

Please stop by our booth and let's talk.
While you're at it, you can tinker with some very exciting products we presently market.

USA. Headquarters
790 MAPLE LANE
BENSENVILLE, ILLINOIS
(312) 595-0461

MR. CALCULATOR
WORKING SESSION FOR COMPUTER CLUB NEWSLETTER EDITORS

Sunday, 10:00 AM
Room 328

John Marshall, Session Organizer
Box 242
Renton WA 98056

Content of Newsletters

Joel Miller
Fairchild Semiconductor
M/S 14-1055
464 Ellis St.
Mountain View CA 94042

Preparation of Articles

Brent Sack, Art Director
Laurel Publications
18385 Main Blvd.
Los Gatos CA 95030

Preparation of Camera-Ready Copy

Bob Wallace
Box 5415
Seattle WA 98105

Newsletter Exchanges

Larry Press
1702 Ashland
Santa Monica CA 90405

Teleconferencing

Bob Reiling
Box 628
Mountain View CA 94042

Radio & Telephone Exchange Newsletter

FREE SHUTTLE BUS SERVICE
St Francis Hotel to Civic Auditorium
by Gray Line buses

Saturday, April 16th:
8 a.m. to 10 a.m., continuous round-trip shuttles
(first St Francis departure: 8 a.m.)
10 a.m. to 4:30 p.m., half-hour interval shuttles
St Francis departs on the hour
Civic Auditorium departs on the half hour
4:30 p.m. to 6:30 p.m., continuous round-trip shuttles
(final Civic Auditorium departure: 6:30 p.m.)

Sunday, April 17th:
9 a.m. to 11 a.m., continuous round-trip shuttles
(first St Francis departure: 9 a.m.)
11 a.m. to 5:30 p.m., half-hour interval shuttles
St Francis departs on the hour
Civic Auditorium departs on the half hour
(final Civic Auditorium departure: 5:30 p.m.)

8080 Microcomputer Software For Sale

SHOES FOR THE COBLER

MICROCOMPUTER RETAIL STORE INVENTORY
AND SALES ANALYSIS PACKAGE

Listing $75.00
Cassette Tape & Listing $85.00

For more information:
Interactive Computers
P.O. Box 36584
Houston, Texas 77036

COMMERCIAL HARDWARE
Sunday, 10:30 AM
3 B

Richard Erickson, President
Sunrise Electronics
228 N. El Molino
Pasadena CA 91101

A Computerized PROM Programmer, PROM Emulator,
and Cross Assembler System

Alice E. Ahlgren, Ph.D.
Cromemco, Inc.
2432 Charleston
Mountain View CA 94043

A New Approach to Microcomputer Systems for Education

Phil Roybal
M/S 470
National Semiconductor
2900 Semiconductor Drive
Santa Clara CA 95051

The New Microprocessor Low Cost Development Systems

Glenn E. Ewing, Senior Engineer
IMSAI Manufacturing Corp.
14800 Wicks Blvd.
San Leandro CA 94530

A Megabyte Memory System for the S-100 Bus
NOW, AVAILABLE FOR THE FIRST TIME, FROM BELL & HOWELL SCHOOLS

A COMPLETE SELF STUDY PROGRAM ON THE BASICS & PRACTICAL APPLICATIONS OF MICROPROCESSING

VISIT US - BOOTH 304
ASK US FOR COMPLETE DETAILS ON OUR PRE-PUBLICATION OFFER

OR WRITE

G. DEAN - 209 W. JACKSON BLVD., - CHICAGO, ILLINOIS 60606

A BELL & HOWELL KNOWLEDGE SERVICE

NOW AVAILABLE!

MICROCOMPUTER HANDBOOK BY CHARLES J. SIPPL

Microcomputers, tiny yet powerful and capable, have changed the characteristics of performance for all computers. This volume serves as the basic guide to all computer users, designers and students who must learn to use these low-cost microminiaturized control devices. $19.95

Key features include:
- Easy-to-read, non-technical prose
- Clear photos and diagrams introducing techniques and concepts
- Discussions of new software systems: ROMS, RAMS
- Latest "hobby-type" microcomputers
- Clubs, societies, manufacturers

Petrolell/Charet
2 division of Mission/Charet Publishers, Inc.
601 Lexington Avenue, New York, New York 10022

Save 10% — Payment enclosed
Bill me

To receive your 15-day examination copy, fill in this coupon and mail it in. I understand that I have 15 days to examine this book, and if not fully satisfied, I can return it and owe nothing. Otherwise, I will send you the cost of the book plus shipping and handling charges. Deduct 10% plus save postage and handling when payment accompanies order. NY residents add sales tax. Foreign orders must include payment.

NAME

ADDRESS

CITY, STATE, ZIP
HOMEBREW EXHIBITORS
(as of 3:30 a.m. on 77 April 7)

Room 308
Dr. Franz Frederick
Room 112, Education Building
Purdue University
W. Lafayette IN 47907
(317) 749-2589

[Computer controlled “turtle”]

Room 304
Laurence R. Upjohn
7297 Stanwood Way
Sacramento CA 95831
(916) 463-2476 x 3305

[Direct human interface]

Room 304
Dave Arnold & Don Hanson
116F Escondido Village
Stanford CA 94306
(415) 497-4971

[100% Homebrew system]

Room 304
Joseph V. Jaworski
7951 Natal Drive No. 128
Westminster CA 92683
(714) 835-6000 x 426

[Low cost 6800 Hardware design]

Room 303
Center for Contemporary Music
Mills College, Box 9991
Semiairy and MacArthur Ave.
Oakland CA 94613
(415) 635-7620

[Oracle Booth!]

Room 301
Donald C. Schertz
784 Toyon Drive
Monterey CA 93940
(408) 646-2982

[Multi voiced music synthesizer]

Room 305
Tony Williams & Jim Coe
PO Box 399
Mill Valley CA 94941
(415) 383-7074

[Computer generated & controlled audio]

Room 312
George Ledin Jr.
Computer Science Department
Harney Science Center
University of San Francisco
San Francisco CA 94117
(415) 688-6530

[Time share game playing & small computer building exhibit]

Room 308
Arthur Weigel
671 Iris Ave No. 14
Sunnyvale CA 94086
(408) 734-8102 x 550

[Self learning system]

Room 307
John S. French
846 Tamarack Ln.
Sunnyvale CA 94086
(408) 745-4763

[Homebrew Micro System]

Room 308
Don R. Donfray
770 Lakehaven Dr.
Sunnyvale CA 94086
(408) 245-7100

[Complete Small Computer System]

Room 308
Ben J. Milander
1439 Kingsport Dr.
San Jose CA 95120
(408) 256-1832

[Homebrew 8080 System]

Room 307
Dennis L. Wong
11266 Monterey Court
Cupertino CA 95014

[Micro disc Business Application]

Room 307
Steven S. Shaw
6520 Beadnell Way No. 2E
San Diego CA 92117
(714) 452-4016

[Computer Color Graphics]

Room 307
Daniel L. Wright & Richard Fish
280 Perrymont Ave. Apt. 1
San Jose CA 95125
(408) 297-3000 x 3828

[6800 Based Home Micro System]

---

TELEPHONE MESSAGES

Pacific Telephone staff is manning a Message Center in the Main Lobby of the Civic Auditorium. Those wishing to have messages posted on Pacific Telephone’s message boards may call (415) 864-9900.
Complete Control.

Introducing IMSAI 8048 Single Board Control Computer.

Complete Control System
Intel developed the world's first single chip microcomputer. IMSAI has built the system to put it to work. Instantly.

Presenting the IMSAI Single Board Control Computer, a complete programmable computer and hardware control system on an 8" x 10" board.

Just plug in the power source (a 5V power supply or a 6V battery will do), connect the equipment you want to regulate and you're up and running in complete control.

The Chip Designed for Control
Intel designed the 8048-8748 single chip microcomputer with one thought in mind: Complete control. Everything you need is there. CPU, RAM, 1K ROM/EROM, I/O, timer, counter, interrupts... The works.

The Board That Implements It Instantly
You can be running hardware configurations today. Without adding a single component.

The IMSAI Control Computer is RS232 compatible, which means you can interface just about any peripheral available. There are 12 quasi-bidirectional I/O lines with handshaking, and 14 more regular I/O lines. 5 heavy duty relays, and Teletype and radio cassette interfaces. Plus, a 24 pad hexadecimal keyboard and a 9-digit LED hex display. All on one board.

There's already an extra 1K of RAM on board, plus sockets for another 1K of RAM and 2K of ROM/EROM. Still need more memory? The IMSAI allows expansion up to 64K of RAM off board.

In short, everything you need to make tomorrow's designs today's reality. On one board!

Now, that's control.

For instant control, use the coupon provided.

IMSAI
IMSAI Manufacturing Corporation
14860 Wicks Blvd.
San Leandro, CA 94577
(415) 453-2093 TWX 910-356-7287
COMMERCIAL EXHIBITORS
(as of 2:20 a.m. on 27 Apr 7)

BOOTSTRAP COMPUTER STORE
24 St Component Shop
3614 - 24 St
San Francisco, CA 94114
(415)282-3550

BYTE PUBLICATIONS, INC
76 MAIN ST
PETERBOROUGH NH 03458
(603)924-7217

BYTE SHOPS OF AMERICA
(800)723-2705

BYTE, INC.
1260 BIRCHWOOD DR.
SUNNYVALE, CA 94086
(408)746-0000

CALIFORNIA BUSINESS MACHINES
2211 THE ALAMEDA
SANTA CLARA, CA 95050
(408)242-7133

CALL COMPUTER &
COMPUTER CONVERSION CORP
1661 8611 WOODFIELD
K. VERN, CA 94043
(415)682-9890

CENTRE FOR THE STUDY OF THE
FUTURE
1410 8E ALAMEDA
PORTLAND, OR 97212
(503)222-5639

COMPUTER SALES, INC.
1164 V 8 ST.
SAN FRANCISCO, CA 94103
(415)661-1442

COMPUTER WORLD ELECTRONICS
5601 PAVILIONS CORNERS, EAST
MINNEAPOLIS, MN 55407
(612)622-5200

COMPUTERSALES CONSULTANTS
BOX 5051
SAN MIGUEL, CA 90246
(213)322-5235

COMPUTER CONVERSION COMPANY
1600 ROSELA ST.
WOODMERE, NY 11598
(516)567-3621

COMPUTER DECISIONS MAGAZINE
HAYDEN PUBLISHING CO., INC.
50 ESSEX ST.
SHELLEY PARIS, KY 00022
(20)3842-5050

COMPUTER DISSUS
1644 UNIVERSITY AVE
HOLLYWOOD, CA 94110
(415)845-5300

COMPUTER MAGAZINE
800 ESSEX STREET
STEVE PLAZA, #3
LONG BEACH, CA 90803
(213)323-9211

COMPUTER POWER & LIGHT CO.
12321 VENTURA BLVD
STUDIO CITY, CA 91604
(818)760-0405

COMPUTERSCIENCE OF SAN FRANCISCO
320 MISSION ST
200 COMSTOCK PL.
SAN FRANCISCO, CA 94103
(415)341-0643

COMPUTER SYSTEMS
114 M 17 ST
NEW YORK, NY 10011
(212)991-2820

CREATIVE COMPUTING MAGAZINE
BOX 7894
NEWTON, MA 02158
(617)796-7359

CRYDONIC
2412 CHARLESTON
V. W. ST. 
 hayatı 043
(415)964-7400

CUSTOM COMPUTER SYSTEMS
11 GAGE ST.
IRVINE, CA 92713
(714)950-1591

CYBERWORLD / SOLID STATE MUSIC
2102A WILSHIRE
SANTA CLARA, CA 95050
(408)964-2747

DAIEN ELECTRONICS
1714 SPRING AVE
SANTA MONICA, CA 90401
(213)838-1112

DATA TERMINALS & COMMUNICATIONS
1110 DELL AVE.
CAMPBELL, CA 95008
(408)378-1112

DATA TRAFFIC
200 5TH AV.
VAN NUYS, CA 91402
(818)777-6222

DATAMATION
200 5TH AV.
VAN NUYS, CA 91402
(818)777-6222

DATAMATION
200 5TH AV.
VAN NUYS, CA 91402
(818)777-6222

DATAMATION
200 5TH AV.
VAN NUYS, CA 91402
(818)777-6222

DATAMATION
200 5TH AV.
VAN NUYS, CA 91402
(818)777-6222

DATAMATION
200 5TH AV.
VAN NUYS, CA 91402
(818)777-6222

DATAMATION
200 5TH AV.
VAN NUYS, CA 91402
(818)777-6222
SPECIAL!

TIME-SHARING COMPUTER TV TERMINAL KIT — $999

- plus shipping and handling—consists of a Pennywhistle modem, an ADM-3A kit, plus addressable cursor option, plus upper-lower case option, plus 24 lines by 80 columns, plus cable.

ADM-3A Kit [24x80 = addressable cursor] _______ $799
assembled and tested _______ $869
1-8000 Kit _______ $779
1-8000 Kit + EXP-Z2 _______ $829
1-8000 Box + S.D.ZPU _______ $879
1-8000 Box + S.D.ZPU + EXP-Z2 _______ $929
1-8000 Box + TDL ZPU _______ $979
1-8000 Box + TDL ZPU + EXP-Z2 _______ $1029
TDL 8K _______ $329
TDL 12K _______ $379
TDL 18K _______ $429
TDL 256 _______ $399
TI 2709 $10 for _______ $329
SEALS 250 ns SKSC-Z _______ $295.50
SCIENTIFIC RESEARCH SOFTWARE VOLS I, II, III, IV and V _______ $965.00

**IMSIA Kit — 17% OFF LIST**
**SPHERE — 12% OFF LIST**
**NORTH STAR disk drive and controller list 699.00 _______ $639.00**
**TCL ZPU, 215K, SBK, SMB, Software — 22% OFF LIST**
**PENSEU dual floppy & intelligent controller (220 to 1090) — 8% OFF**
**SHUGART MINI-FLOPPY — $375.00**
**MS1 floppy disk system — 16% OFF LIST**
**ADM-3K = addressable cursor 925.00 list _______ $765.00**
**TI-5500-00, model 741 — $195.00 list ____________ — 5% OFF LIST**
**Pennywhistle modem — 5% OFF LIST**
**SEALS 8K, battery Backup Memory 500ns or 250ns — 10% OFF LIST**
**CROMEMCO Gazzler, Bymover, Z-7, etc — 10% OFF LIST**
**SANYO TV Monitors — 10% OFF LIST**
**TEC-9900-SS UF, 16600 16 bit micro & 16 bit 160, sockets, hardware multi & div., buffered bus, 8 priority interrupts, etc _______ $279.00**
**TEC-9900-MA-22KB 32K bytes Dynamic _______ $669.00**
**Nat. Multiplex 32 channel voice recorders — 12% OFF LIST**
**AXIOM 80 column, 100 character 5” paper _______ 10% OFF LIST**
**serial list 740.00 _______ 10% OFF LIST**
**plotter list 795.00 _______ 10% OFF LIST**

All AMG chips are PRIME FACTORY TESTED for MIL-STD-883C.

| 9102 500ns | $1.95 |
| 9102 600ns | $2.15 |
| 2102 550ns | $1.75 |
| 2-30 | $45.00 |
| 8080A 2.5 MH | $17.00 |
| 8080A 3.0 MH | $20.00 |
| 8212/160 per | $2.50 |
| 2708 1024&X 10K | $39.00 |
| 172A 2048 bit EPROM | $8.00 |

Send $2.00 for Newsletter No. 1 Tipsheet and flyers

**Newsletter No. 2 — $9.95**

Minimum order $100. For shipping and handling charges add 4% for first $500 of order. 3% of next $1000, 2% for next $1000, 1% for next $2500. Full prepayments for discounts. Orders bulked for lowest discount on OEM Group buys. Prices and products subject to change without notice. Except for OEM buys, kit delivery usually 3-4 weeks after acceptance of order. Allow 15 working days for personal checks to clear or send bank or certified check. Purchase orders and collect orders refused for discount prices. OEM Joint venture group buy. See flyer for further details.
To make your computer more useful—
a wide choice of memory, I/O, CPU

Your computer's usefulness depends on the capability of its CPU, memories, and I/O interfaces, right? So here's a broad line of truly useful computer products that lets you do interesting things with your Cromemco Z-1 and Z-2 computers. And with your S-100-compatible Altairs and IMSAIs, too.

**CPU**
- **Z-80 MICROPROCESSOR CARD.** The most advanced μP card available. Forms the heart of our Z-1 and Z-2 systems. Also a direct replacement for Altair/IMSAI CPUs. Has 4-MHz clock rate and the power of the Z-80 μP chip. Kit (Model ZPU-K): $295. Assembled (Model ZPU-W): $395.

**MEMORIES**
- **16K RAM.** The fastest available. Also has bank-select feature. Kit (Model 16KZ-K): $495. Assembled (Model 16KZ-W): $795.
- **16K CAPACITY PROM CARD.** Capacity for up to 16K of high-speed 2708 erasable PROM. Kit (Model 16KPR-K): $145. Assembled (Model 16KPR-W): $245.

**I/O INTERFACES**
- **FAST 7-CHANNEL DIGITAL-ANALOG I/O.** Extremely useful board with 7 A/D channels and 7 D/A channels. Also one 8-bit parallel I/O channel. Kit (Model D + 7A-K): $145. Assembled (Model D + 7A-W): $245.
- **DIGITAL INTERFACE (OUR NEW TU-ART).** Interfaces with teletype, CRT terminals, line printers, etc. Has not one but two serial I/O ports and two 8-bit parallel I/O ports as well as 10 on-board interval timers. Kit (Model TRT-K): $195. Assembled (Model TRT-W): $295.
- **JOYSTICK.** A console that lets you input physical position data with above Model D + 7 A/D card. For games, process control, etc. Contains speaker for sound effects. Kit (Model JS-1-K): $65. Assembled (Model JS-1-W): $95.

**PROFESSIONAL QUALITY**
You get first-class quality with Cromemco. Here are actual quotes from articles by independent experts: "The Cromemco boards are absolutely beautiful" . . . "The BYTESAVER is tremendous" . . . "Construction of Cromemco I/O and joystick are outstanding" . . . "Cromemco peripherals ran with no trouble whatsoever."

Everyone agrees, Cromemco is tops.

**STORES/MAIL**
So count on Cromemco. Look into these Cromemco products at your store. Or order by mail from the factory.

We wish you pleasure and success with your computer.

---

**Cromemco**
Specialists in computers and peripherals
2432 CHARLESTON RD., MOUNTAIN VIEW, CA 94043  •  (415) 964-7490
Now.
The Perfect Microcomputer

Technical Information

The VECTOR 1 is an exceptionally versatile general purpose byte-oriented digital computer. It is based on the 808A Microprocessor and the common S-100 bus structure. The Intel 808A provided with the VECTOR 1 has 78 basic machine language instructions and a minimum instruction cycle of two microseconds. There is room for up to 64K of directly addressable memory using a parallel 8 bit word/16 bit address and 256 separate input and output devices can be addressed.

It's a two touch affair

Vector 1

Ease of Construction

The mechanical assembly of the case and card guides is simplified through the use of special fasteners and snap together components. No sheet metal screws are used. By providing a system monitor program on PROM, several advantages are achieved: Wiring cables and unreliable front panel circuitry are eliminated allowing the 8080A MPU to operate as it was intended. The computer can load cassette tapes or communicate with a terminal through an I/O board as soon as the power is turned on, eliminating tedious loading of footstraps with front panel switches. Since all of the electronic circuitry is on plug-in boards, trouble shooting is simplified.

Compatibility

All of the current 8080A software is compatible with the VECTOR 1, with the exception of minor patches to the I/O routines, as are most boards for the S-100 bus.

Power Supply

The 18A 8V and 25A ± 16V custom supply provides sufficient power for a full 18 boards. The transformer has a multiple tapped primary, all class B insulation and the 8V supply has a 150,000 mfd filter capacitor.

Starts at only $349 plus you have a choice of cabinet color, rust or green. Write for more information.

Vector Graphic Inc.

777 Lakefield Rd., Suite F
Westlake Village, CA 91361

Not affiliated with Vector General Inc.
The Byte Shop reaches a new low in microcomputers.

The Byte-8. It doesn’t have a nifty (and expensive) front panel with lots of LED’s and toggle switches.

And we obviously don’t have a big full-color ad.

What we do have is the lowest priced microcomputer you can buy—built around the powerful and popular 8080A microprocessor.

For $349, you get the complete microcomputer card, motherboard, power supply and chassis in kit form.

The Byte-8 S100 bus is the same one used by Altair, IMSAI and most others so you have the greatest possible flexibility in choosing memory and input/output cards.

Optional cards from the Byte Shop include 4k, 8k or 16k of Random Access Memory, 4k or 8k of Programmable Read-Only Memory, a multiple input/output card, a TV typewriter card and, yes, a front panel bootstrap card. If you want the LED’s and switches.

Even the CPU is optional. We’ll sell you the chassis, motherboard and power supply for $229, and you can choose your own microcomputer card—a ZPU for instance?

Byte-8. It’s the new low in price, but we’re aiming for a new high in flexibility, delivery and support. See the Byte-8 at your nearest Byte Shop.

BYTE SHOP
the affordable computer store