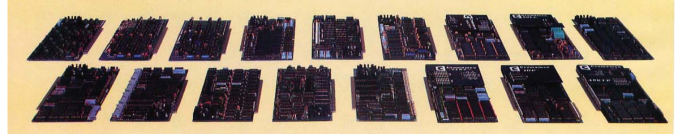




A new small computer that won't limit you tomorrow



New Cromemco System One shown with our high-capability terminal and printer.



Expandability



Here's a low-priced computer that won't run out of memory capacity or expandability halfway through your project.

Typically, computer usage tends to grow, requiring more capability, more memory, more storage. Without a lot of capability and expandability, your computer can be obsolete from the start.

The new System One is a real building-block machine. It has capability and expandability by the carload.

Look at these features:

- Z80-A processor
- 64K of RAM
- 780K of disk storage
- CRT and printer interfaces
- Eight S-100 card slots, allowing expansion with
 - color graphics
 - additional memory
 - additional interfaces for telecommunications, data acquisition, etc.
- **■** Small size

GENEROUS DISK STORAGE

The 780K of disk storage in the System One Model CS-1 is much greater than what is typically available in small computers. But here, too, you have a choice since a second version, Model CS-1H, has a 5" Winchester drive that gives you 5 megabytes of disk storage.

MULTI-USER, MULTI-TASKING CAPABILITY

Believe it or not, this new computer even offers multi-user capability when used with our advanced CROMIX* operating system option. Not only does this outstanding O/S support multiple users on this computer but does so with powerful features like multi-

ple directories, file protection and record level lock. CROMIX lets you run multiple jobs as well.

In addition to our highly-acclaimed CROMIX, there is our CDOS*. This is an enhanced CP/M[†] type system designed for single-user applications. CP/M and a wealth of CP/M-compatible software are also available for the new System One through third-party vendors.

COLOR GRAPHICS/WORD PROCESSING

This small computer even gives you the option of outstanding high-resolution color graphics with our Model SDI interface and two-port RAM cards.

Then there's our tremendously wide range of Cromemco software including packages for word processing, business, and much more, all usable with the new System One.

ANTI-OBSOLESCENCE/LOW-PRICED

As you can see, the new One offers you a lot of performance. It's obviously designed with antiobsolescence in mind.

What's more, it's priced at only \$3,995. That's considerably less than many machines with much less capability. And it's not that much more than many machines that have little or nothing in the way of expandability.

Physically, the One is small -7'' high. And it's allmetal in construction. It's only 141/8'' wide, ideal for desk top use. A rack mount option is also available.

CONTACT YOUR REP NOW

Get all the details on this important building-block computer. Get in touch with your Cromemco rep now. He'll show you how the new System One can grow with your task.

*CROMIX and CDOS are trademarks of Cromemco Inc.

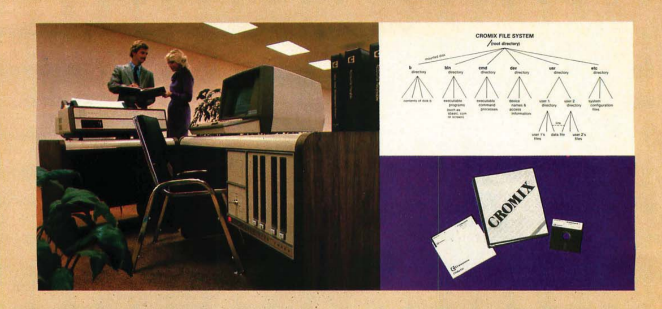
+CP/M is a trademark of Digital Research



Circle 111 on inquiry card.



SKYHAWKE Ex. 1027, page 3



CROMIX*— Cromemco's outstanding UNIX†—like operating system

CROMIX is just the kind of major development you've come to expect from Cromemco. After all, we're already well-known for the most respected software in the microcomputer field.

And now we've come up with the industry's first UNIX-lookalike for microcomputers. It's a tried and proven operating system. It's available on both 5" and 8" diskettes for Cromemco systems with 128K or more of memory.

Here are just some of the features you get in this powerful Cromemco system:

- Multi-user and multi-tasking capability
- Hierarchical directories
- Completely compatible file, device, and interprocess I/O
- · Extensive subsystem support

FILE SYSTEM

One of the important features of our CROMIX is its file system comprised of hierarchical directories. It's a tree structure of three types of files: data files,

*CROMIX is a trademark of Cromemco, Inc. †UNIX is a trademark of Bell Telephone Laboratories directories, and device files. File, device, and interprocess I/O are compatible among these file types (input and output may be redirected interchangeably from and to any source or destination).

The tree structure allows different directories to be maintained for different users or functions with no chance of conflict

PROTECTED FILES

Because of the hierarchical structure of the file system, CROMIX maintains separate ownership of every file and directory. All files can thus be protected from access by other users of the system. In fact, each file is protected by four separate access privileges in each of the three user categories.

TREMENDOUS ADDRESS SPACE, FAST ACCESS

The flexible file system and generalized disk structure of CROMIX give a disk address space in excess of one gigabyte per volume — file size is limited only by available disk capacity.

Speed of access to disk files has also been optimized. Average access speeds far surpass any yet implemented on microcomputers.

'C' COMPILER AVAILABLE, TOO

Cromemco offers a wide range of languages that operate under CROMIX. These include a high-level command process language and extensive subsystem support such as COBOL, FORTRAN IV, RATFOR, LISP, and 32K and 16K BASICS.

There is even our highly-acclaimed 'C' compiler which allows a programmer fingertip access to CROMIX system calls.

THE STANDARD O-S FOR THE FUTURE

The power and breadth of its features make CROMIX the standard for the next generation of microcomputer operating systems.

And yet it is available for a surprisingly low \$595.

The thing to do is to get all this capability working for you now. Get in touch with your Cromemco rep today.



Circle 112 on inquiry card.



Volume 6, Number 12

Features

36 The Colnless Arcade by Gregg Williams / With microcomputer games, you can have your fun and your quarters

4 Build a Touch Tone Decoder for Remote Control by Steve Ciarcia / Once you get your computer to answer the telephone and decode tone signals, you can use it for

134 Color Computer from A to D, Make Your Color Computer "See" and "Feel" Better by William Barden Jr / Hardware and software projects to tie your Color Computer to the real world.

166 The Atarl Tutorial, Part 4: Display-List Interrupts by Chris Crawford I How to get the most out of the Atari 400 and 800's color-graphics features.

190 How to Bulld a Maze by David Matuszek / Generate unique random mazes for puzzles and

198 Toward a Structured 6809 Assembly Language, Part 2: Implementing a Structured Assembler by Gregory Walker I Implementing GOTO-less structure in an already existing language is easy with macroinstructions.

229 MIKBUG and the TRS-80, Part 1: A Cross-Assembler for the Motorola 6800 by Robert Labenski / A TRS-80 cross-assembler package for those who are tired of hand-assembling code and loading it two bytes at a time

258 What Makes Computer Games Fun? by Thomas W Malone / Why the average outer-space game may be more educational than many classroom drill-and-practice programs.

320 Computer Scrabble by Joseph J Roehrig / Give your computer a vocabulary and challenge it to a fascinating game of micro-Scrabble.

352 Generating Programs Automatically by Jacob R Jacobs / Three utility programs help write the Applesoft BASIC program for you.

366 BYTE's Cumulative Index prepared by Microcomputer Information Services / Our six-year cumulative index will put an end to your random searches through past issues of BYTE for that specific article.

452 Online Information Retrieval: Promise and Problems by Steven K Roberts / The public must be convinced that online databases provide efficiency, economy, and convenience.

474 Handl-Writer, A Video Note Pad for the Physically Handlcapped by Howard Batie / How to turn the TRS-80 into a communications device for severely handicapped persons.

Reviews

Robotwar by Curtis Feigel
BYTE's Arcade: Olympic Decathlon by David A Kater; Missile Defense vs ABM by Robert Moskowitz; Gorgon by Peter V Callamaras; Commbat: A Tele-Game for Two by George

108 alphaSyntauri Music Synthesizer by Steve Levine and Bill Mauchly

163 Battle of the Asteroids by Gregg Williams

304 Pascal-80 by Rowland Archer

486 Starfighter by Eric Grammer

Nucleus

6 Editorial: New Games, New Directions

14 Letters 22, 132 BYTE's Bits

132, 483 Book Reviews: AIM 65 Laboratory Manual and Study Guide; Apple Machine Language
Ask BYTE

278 System Notes: The Game of Left/Right

302 BYTE Game Contest

314 BYTELINES

462 Event Queue

465 Books Received

466 Clubs and Newsletters467 Software Received

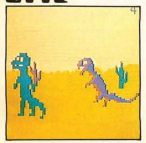
469 Technical Forum: Apple X10 Control 484 Languages Forum: APL Runs Circles

489 What's New?

542 Unclassified Ads

543 Reader Service 544 BOMB, BOMB Results

into MIKBUG.



Page 36



Page 42



Page 74



Page 190

December 1981 © BYTE Publications Inc 3

DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

