MICROCOMPUTER DIGEST

ANNUAL INDEX

VOLUME 1 JULY, 1974 TO JUNE, 1975



Microcomputer Associates Inc.

TABLE OF CONTENTS

Subject	Page
Application Notes	1
Conferences	1
Development Systems	1
Editorials	2
Financial	2
Letters To The Editor	2
Literature Reviews	2
Marketing	4
Memories	4
Microcomputers	5
Microcomputer-Based Products	5
Microcomputer Literature	6
Microcomputer Testing	7
Microprocessors	7
People	. 8
Peripherals	9
Software	9
Support Chips	10
Technology	10

APPLICATION NOTES:

September 1974

uC Systems Require Hardware Skills, p 4

October 1974

Microcomputers For Fun And Games, p 1 2,048 Input Ports For Intel 8008, p 8

November 1974

Matching Your uP With The Right RAM, p 1 uC To Engulf Motor Control Industry, p 10

June 1975

uP In Electronic Warfare Systems (Part 1), p 4

CONFERENCES:

July 1974

COMPCON 74 Features Micro/Mini, p 7 European Engineers Discuss uC's, p 8 Semi Show Shifts, p 8

October 1974

WESCON--Special Report, p 1 COMPCON 75 In Feburary, p 10 COMPCON--Special Report, p 19

December 1974

EE Times uC Seminar Applauded, p 12 GM Says Micros In Autos By 1980, p 13 Industrial uC Conference In March, p 13 ISA Indicates Slow uC Acceptance, p 13 Full Semester In Just 8 Hours, p 14

January 1975

Symposium Slated For April, p 10 Telecom Highlights Micros, p 10 First Microprocessor Conference, p 11

March 1975

uP Debuts Morning TV Course, p 11 uC Symposium Date Changed To June, p 11 '75 National Computer Conference, p 11 MicroController Seminars Offered, p 12

April 1975

Two Hour TV Morning Course, p 6 Invitational Workshop, p 14

May 1975

COMPCON Spring Nets Over 600 Attendees, p 3.

June 1975

First West Coast NCC Nets 30,000, p 5 Mits-Mobile Tours West Coast, p 13 WESCON 80 Per Cent Sold, p 13

DEVELOPMENT SYSTEMS:

July 1974

Program Debugging Tool, p 7

November 1974

Digital Electronics Marketing EMS-4, p 10

December 1974

Microcomputer Development Systems, p 1 EXORcisor Exercises uC Software, p 8

January 1975

New Norweigian Firm Enters uC Market, p 5

February 1975

Complete uC Kit Under \$500, p 1
First Floppy Disc System, p 1
The Intellec 8 Development System, p 1



March 1975

Intel Introduces 4/MOD 40, p 1
New uC Features High Speed Peripherals, p 7

April 1975

MIS Announces uC Development System, p 8 DEC's New Starter Kit, p 10 Kit Available For 8080 Products, p 10 M6800 Hardware & Software Products, p 10

May 1975

Microcomputer Building Blocks, p 6 MicroDOS Aimed At Development Market, p 8 Maintenance Console For Mighty Micro, p 9

June 1975

Intellec MDS Introduced At NCC, p 1
PACE Development System & IMP Kits, p 7
Three uP Boards Introduced, p 7

EDITORIALS:

July 1974

Personal Invitation, p 3

August 1974

Thank You For Your Response, p 2

September 1974

What Is A Microcomputer, p 2

October 1974

WESCON And COMPCON At The Same Time?, p 2

December 1974

You Asked For It, p 2

FINANCIAL:

July 1974

For Sale--Ten Year Forecast, p 8
Report Maps Market Strategy, p 8
Bye Buy, p 11
Lines Busy..., p 11
Record MOS Sales Forecast, p 11
Sales Up Profits Down, p 11

August 1974

Modest Recovery In 1975, p 11

September 1974

Adar Acquires Spectrum Dynamics, p 15

October 1974

A SEMI Economy, p 17 AMI Signs \$25 Million Loan, p 18 Puerto Rico Offers New Tax Benefits, p 18

November 1974

Terminals Offer uC Broad Market, p 12 Inventory, Inflation Curb Seen In 1975, p 18

December 1974

NEREM Finds uC Companies "Holding", p 19 WEMA Sees 1975 To Begin Turnaround, p 19

January 1975

UDC Merges With Tymshare, p 18 Zentec Signs uC Terminal Pact, p 18

March 1975

AMI Buys All Of AMI Japan, p 18

April 1975

\$1.75 Billion Memory Market By 1978, p 17

May 1975

REI To Lease Sander's Line, p 7 Computer Industry Hits \$10B Pace, p 16 CompuSystems Given U.S. Territory, p 17 Qualterm Wins \$250K Contract, p 17 WDC Signs \$6.3 Million Loan, p 17 Zentec & CMC Sign 5 Year Pact, p 17

June 1975

Shugart & National In Disc Deal, p 17 1976 uC Market To Reach \$120 Million, p 17

LETTERS TO THE EDITOR:

September 1974

Full Addresses And Employment Ads, p 3

January 1975

uC: History's Fulcrum?, p 2

LITERATURE REVIEWS:

August 1974

Survey of Microprogrammable uP's Reveals Ultimate Software Flexibility, p 7



August 1974 (cont'd)

High-Level Language Simplifies Microcomputer Programming, p 8

How To Design A uP-Based Controller System, p 8

Microprocessor Architecture, p 8

Diverse Industry Users Clamber Aboard The Microprocessor Bandwagon, p 8

September 1974

uC--Revolution Or Evolution, p 10 Microprocessors Unmasked, p 11

October 1974

Microprocessor Applications, p 14
PLA's Enhance Digital Processor Speed And
Cut Component Count, p 14

Computer Alters Its Architecture Fast Via New Control, p 14

Microprocessors Expand Industry Application Of Data Acquisition, p 14

Bipolar LSI Computing Elements Usher In A New Era Of Digital Design, p 14

Linking Microprocessors To The Real World, p 14

The Semiconductor Becomes A New Marketing Force, p 20

Even The Smallest Machine Will Have Its Own Brain, p 20

November 1974

Microcomputers--From The User's Viewpoint, p 13

Microcomputers For Data Acquisition, p 13

December 1974

Improved Solid-State Memories & Microprocessors Altering The Structure Of Computers, p 14

Improve Memory Systems With 4K RAMs, p 14 Extending LSI-Processor Capabilities With Microprogramming, p 15

The Great Memory Battle Goes On, But Semiconductors Appear The Ultimate Victors, p 15 Microcomputers Unlock The Next Generation,

Microcomputer Software Makes Its Debut, p 15 Digital Testing, p 15

January 1975

Improve Interrupt Handling Capability Of
 Microprocessors With A Few ICs, p 13

4K RAMs: Increased Densities Bring Difficult Testing Problems, p 14

A Very Complete Chip Set Joins The Great Microprocessor Race, p 14

Comm Systems In 1980 Will Provide "Smart" Functions In Every Terminal, p 14

Brake Tester Takes Microprocessor For A Ride, p 15

Microprocessors And Microcomputers: What Will The Future Bring?, p 15

February 1975

Microprocessor Field Survey And Data Book, p 14

When Your System's Data Rates Differ, It's Time For A Microprocessor, p 15

EDN's First Annual Microprocessor Directory, 1974, p 15

Newest uP's Split Into Two Divergent Paths, p 15

Counter Keeps Track Of Microprocessor Interrupts, p 15

Single-Chip Microprocessor Employs Minicomputer Word Length, p 15

Printer Control: A Minor Task For A Fast Microprocessor, p 15

March 1975

Distributed Function Microprocessor Architecture, p 13

Pitfalls To Avoid In Applying uP, p 13 The Emerging Microcomputer, p 13 User Microprogram Development For An LSI Processor, p 13

A Technology Profile: Microprocessors & Microcomputers, p 13

Microcomputer Design, p 13

April 1975

The Classroom Microcomputers, p 14
Microprocessor System Design, p 14
Single Chip Microprocessors Move Into The
16-Bit Arena, p 14

Developing Software For Microcomputer Applications, p 14

May 1975

Join Micros Into Intelligent Networks, p ll Microprocessor Instruction Sets: The Vocabulary Of Programming, p ll

Four-Chip Microprocessor Family Reduces System Parts Counts, p 11



May 1975 (cont'd)

Programmable Logic Arrays: A Dormant Giant Awakening, p 11 Only Small Clever Programs Need Apply, p 11 Guidelines For Point Plotting On CRT's With

Mini And Microcomputers, p 11
Test Schemes For Microprocessor Chips, p 11

June 1975

Exposing The Black Art Of Microprocessor Benchmarking, p 13

Motor Control By PLL Can Be Achieved With A Microprocessor, p 13

Speed Microcomputer Multiplication, p 14
Benefits Of Localized Control With uC, p 14
Explore Microcomputer I/O Capabilities, p 14
Microprocessor Field Survey And Data Book
First Quarter, p 14

Markets For Computer Memories, p 14
Microprocessor Benchmarks: How Well Does
The uP Move Data?, p 14

MARKETING:

August 1974

Japanese Firms Shifting To uC, p 4

September 1974

Nortec Eyes uC Market, p 6

October 1974

National To Set Up uC Centers, p 11

November 1974

Micros Could Increase Mini Sales, p 8

February 1975

Rockwell To Push Standard Products, p 12 Bartlett To Rep Zentec, p 19

March 1975

MK6800s Are Stocked By Distributors, p 5 HP's uC Terminal Nets \$1M Backlog, p 11 Distributor Announces uC Line, p 11 Heavy Competition Seen For Floppys, p 18

April 1975

New International Sales Network, p 14 Kokusai To Market Zentec 9002, p 17

May 1975

\$300 Microcomputer Kit, p 1 H/A Offering Basic Motorola Kit, p 3 French Firm To Market Micro-One, p 17

June 1975

National Bids For Number 1 Spot, p 10 Rockwell & Synertek Reach Agreement, p 11 CA Slash Memory & uP Prices, p 17

MEMORIES:

July 1974

IMC Highlights Bubble Memories, p 7

August 1974

Intel Offers New \$12 4K RAM, p 1
Fairchild Readies 1K RAM, p 6
Heavy Competition Mounts In 1103 Race, p 6
New 16,384-Bit MOS ROM Announced, p 6
Two Firms Plan Joint RAM Venture, p 6

September 1974

Japan Subsidizes Semiconductor Firms, p 9 N-Channel MOS Memory Line, p 9 RAM Available For Evaluation, p 9

October 1974

Fairchild Introduces Low Power RAM, p 9 WDC Announces Production Of 4K RAM, p 9 AMD Offers 3 Versions Of 2102 RAM, p 10 Japanese Develop 2304-Bit PROM, p 10 1K Static NMOS Memories, p 10

November 1974

National Announces MOSRAM 410, p 11 Signetics Says RAM To Set Standard, p 11 New EA MOS RAM, p 12

December 1974

Fast Dash For 2606, p 11 Intersil Introduces IM7733, p 11 Large Selection Of 1K RAM, p 11 1K RAM For uC, p 11

January 1975

Package Pin Duel Mounts, p 6
EM&M And GI Announce 2nd Source Pact, p 7
Motorola's New 64 x 4 RAM, p 7
RCA Introduces First NMOS RAM, p 7



January 1975 (cont'd)

High Performance RAM Family Unveiled, p 8 lst Quarter--1K RAM Target Date, p 8 Bipolar Memory Line Gains Two Units, p 9 MCM Upgrades Test Center, p 9 4096 Bits In An 18-Lead Package, p 9 Signetics Adds 2K & 4K PROM To Line, p 10

February 1975

First Production CCD Memory Introduced, p 8
New \$21 4K RAM, p 9
National Ships MOSRAM 410, p 10
New 1024-Bit CMOS RAM, p 10
National Adds 4K RAM To Line, p 11
Signetics To Ship Sample 4K RAM, p 12

March 1975

FAMOS 4K RAM Being Delivered, p 10 Intel Offers 16K CCD Device, p 10 WD Announces 16-Pin 4K RAM, p 10

April 1975

AMD To Second Source 93415, p 12 New Field Programmable PROM, p 12 512 x 1 CMOS RAM In Production, p 13 Curtis Unveils PROM Programmer, p 13

May 1975

.5¢/Bit Isoplanar PROM, p 8 National Announces New Memory System, p 9

June 1975

Saga Of The 4K RAM, p 9 4K And 8K PROM Slated For uC Market, p 9 New Back-Up Memory Assures Data, p 12

MICROCOMPUTERS:

July 1974

France's First, p 4
Hybrid Microcomputer, p 4
Industrial Mini Replacement, p 4
Pro-Log Has "EIGHTS", p 5
uC With Mag Card Storage, p 5
uC EE's Have More Fun, p 11

September 1974

Custom Design Aid For Users, p 7

October 1974

M6800 Second Source Agreement Reached, p 5

February 1975

8-Bit Microcomputer, p 7 Rugged Micro, p 8

March 1975

uC Prototype Boards Ready, p 8

April 1975

Single-Board uC System, p 7

May 1975

MMI 300 Now Available, p 1 Ruggedized 8080 MicroProcessor, p 4 4-Bit Industrial Control Microcomputer, p 5

MICROCOMPUTER-BASED PRODUCTS:

July 1974

Gold Monitoring, p 5
Sony Tests With uC, p 5
Tester Uses uC, p 5
Games uC's Play, p 6
GM Answers Washington With Microcomputers, p 6
Zip Moves The Mail, uC Moves The Mailgram, p 6

August 1974

Furnace To Use IMPs, p 4 Qualifier Uses uC To Test IC Chips, p 4 Editing CRT Terminal Offered, p 5 New British uC Scientific Calculators, p 5 Three Firms Announce Controller Line, p 5

September 1974

But Who's Gonna Wipe The Windshield, p 7 Alden Boosts StaRRcom Speed & Power, p 8 uC Supermarket POS Competes With IBM, p 8 uC System Includes Keyboard And CRT, p 8

October 1974

COMSTAR Develops New Stacker Crane, p 6
Silent 700 Gains Intelligence, p 7
Spacelabs Inc. Announces uC Monitor, p 7
uC Controls Scope Readout, p 7
uC Out-Sniffs Dogs, p 7
Sharp Introduces POS Terminal, p 8
Smart Camera Eyes Production Line, p 8
uC Controls Facsimile Transmission, p 8
uC Terminal Controller, p 8



November 1974

New Datachecker Optional Scanner, p 5
Pertec Offers New CRT Terminal, p 7
PCS Introduces First Of MicroPac Line, p 8
X100 Multipurpose Terminal, p 8
Zentec's 9002 Gains Printer, p 8
ICC Announces Its Smart Terminal, p 9
uC Industrial Control System, p 10

December 1974

H-P Announces New uC Terminal Line, p 5 Cobilt Introduces 3 Wafer Probers, p 7 Data Entry Simplified, p 8 This Microcomputer Plots Every Move, p 8 Data Acquisition System Gets Smart, p 9 Hotel Reservation System Employs uC, p 9 Zip..Zip, p 9 uC Controls Nuclear Reactor, p 9 Printer Under uC Control, p 10

January 1975

Microtrol--Heart Of Control Systems, p 5 TTL & MOS Join Hands In New York, p 5 Card Data Processor Gains uC, p 6 Company's 1st uC Peripheral, p 6 Optical Reader Can Verify Page, p 6 Supermarket Chain Chooses Datachecker, p 6

February 1975

Las Vegas Show Debuts VRC-100, p 5
Processing Cost Halved, p 6
Surveillance System Harnesses uC, p 6
8008--Heart Of New MI² Processor, p 6
Custom Fast Fourier Transform, p 7
Text Editor With Floppy Discs, p 7
uC Controls Arcade-Bowling Game, p 7
uC Memory System For Minis, p 7
Action Upgrades Processor With uC, p 8
Intelligent Floppy Disc System, p 8
Microcomputer Teaching Kit, p 8
8080 Slated For Process Control, p 9

March 1975

East Coast Firm Announces PROCOM I, p 6
Tri-Processor Display Terminal, p 7
Wang Enters uC-Mini Into New Market, p 7
OCR Page Reader Available, p 8
NC System Adds Micros For Efficiency, p 8
uP Controlled Memory Subsystem, p 8
Automated TV Stations, p 9
Safeway Tests National POS System, p 9
Tektronix To Offer uC Scope, p 9

April 1975

M6800 Enters TRW Market, p 6
I/O Controllers Designed With 3 uCs, p 7
Microcomputer Vacuum Coater, p 7
Norland Enters Instruments Market, p 7
Remote Data Communication Systems, p 7
Toshiba Eyeing U.S. Auto Market, p 8
Microwave Oven Joins Bandwagon, p 9
New uC Terminal Series Displayed, p 9
Tycom's Smart Terminal, p 9
Vending Machine Demos uC Power, p 9
No More Coffee Breaks, p 10
Safeway To Use 2nd Datachecker, p 10
M6800 Used In Watch Tester, p 11

May 1975

uC Joins Fight Against Air Pollution, p 5 8080 Digital Oscilloscope, p 5 Data Logger Scans Up To 1000 Pts/Sec, p 6 Microcomputer-Based Formatter, p 7 uC Monitor/Emulator Terminal, p 7

June 1975

Chrysler Orders 5000 M6800s, p 6
Distributed Data Processing System, p 7
Bourns To Use uC In Terminal, p 8
Data Communications Controller, p 8
Intelligent Floppy Disc System, p 8
Microcomputer Teaching Kit, p 8
8080 Slated For Process Control, p 9

MICROCOMPUTER LITERATURE:

July 1974

Coming Soon From EN, p 8

September 1974

uC Revolution Or Evolution, p 10
Microprocessors Unmasked, p 11
Third Annual uC Market Survey, p 12
uC Analytical Instrument Market Ripe, p 12

October 1974

Microcomputers And Your Company, p 11 New Book Discusses 8008 Applications, p 14 uP Field Survey & Data Book Available, p 14

November 1974

It's Only Just Beginning, p 11

December 1974

uP Field Survey & Data Book, p 14



January 1975

Auerbach A La Carte, p 11 Two New Brochures Offered By PCS, p 12 Frost & Sullivan uC Market Study, p 13

February 1975

EDN uP Design Series, p 12 European Micro Organization, p 13 Microcomputer Structures, p 13

March 1975

Design Note For Bipolar Microprocessor, p 12 Mag Disc Controller Appl. Note, p 12

May 1975

LSI Technology Market Report, p 12 uC To Grow By 150 Fold This Decade, p 12

June 1975

Six Volume uC Course Available, p 13

MICROCOMPUTER TESTING:

August 1974

IC Tester From Fairchild, p 7

September 1974

Fairchild To Deliver uC Tester Soon, p 8

October 1974

Fairchild Delivers Two Sentrys, p 9 New uC Chip Tester, p 9

November 1974

Microprocessor Testing, p 9

December 1974

Complex LSI & uC Tester Ready, p 10

January 1975

DRO Available With uC Tester, p 10

May 1975

Portable uP Chip Tester, p 7 Tester Debugs uC Within Systems, p 7

June 1975

Logic Analyzer And Clocks For uP, p 9 Memory And LSI Chip Test System, p 11

MICROPROCESSORS:

July 1974

IMP Family Expanded, p 1
Mil-Spec 8080, p 1
Rockwell's PPS-8, p 1
Monolithic Memories Returns, p 2
Bipolar Microprocessor, p 3
Faster Than The 8080, p 4
Siemens N-Channel uC, p 4
SOS Micro/Mini, p 4

August 1974

NEC Answers Intel With New uP, p 1 RCA Develops First CMOS uP, p 1 Bipolar uC Believed To Use I²L Process, p 3 Two-Chip Microcomputer, p 3

September 1974

Fairchild Tosses Hat Into uC Ring, p 1 Japan's First Microcomputer, p 1 Motorola's Rollin', p 1 Signetics To Ship uC In November, p 1 Microcomputers In The Making, p 6 TI To Introduce I²L uC, p 6 EPI Decides On In-House uC, p 7

October 1974

Intel Announces Bipolar uC Family, p 1 Europe Designs Compatible uC Chips, p 5 RP-16 Stopped, p 5 Custom uP For Auto Braking System, p 6

November 1974

Intersil's PDP8 On A Chip, p 1
Two More uC's On The Way, p 1
Intel's 4040 Announcement Soon, p 6
National IMP-4s Are Available, p 6
Rockwell Increases uC Support, p 6
Japan Developing ESBFET CPU Chip, p 7
Nitron's Two Chipper For Actron Only, p 7
Western Digital Reports uC Progress, p 7

December 1974

Intel Unwraps Faster 4-Bit CPU, p 1 TI Announces First Microcomputer, p 1 4-Bit Microcontroller Available, p 6 Rockwell Increases Chip Shipment, p 7 Western & DEC Have 3-Chip uC Mini, p 7 Intel Bipolar 3000 Kit Available, p 9



January 1975

National's New Single Chip 16-Bit CPU, p 1 Rockwell Cancels SOS uC, p 1 SMS Introduces Bipolar Microcontroller, p 1 England Announces Two Chipper, p 4 TI Delivers Encore After Bipolar uC, p 4 Japan Enters 16-Bit uC For Home Market, p 5

February 1975

Mostek 5065's By The 1000, p 1 French Firm Unveils I²L P-8, p 5 Rockwell Lowers uC Prices, p 5

March 1975

Bipolar uC Second Source Announced, p 1
Japan Develops Faster 8080 Equivalent, p 1
National Will 2nd Source 4004 Family, p 1
4-Bit Slice I²L uC Announced By TI, p 1
GA Still Pursuing SOS uC, p 5
GE and SSS Agree On SOS Exchange, p 5
WD Begins Production Of LSI-11 uC, p 5

April 1975

Data Communication Microprocessor, p l Fairchild Introduces 2-Chip F8 uC, p l GI & Honeywell Announce Joint Venture, p l Industry's Most Unkept 8080 Secrets, p l Hitachi & Toshiba Announce New Chips, p 6 TDY 52 Aborted, p 6 8080 Likely LSI-12 Candidate, p 6

May 1975

EM&M To Produce 16-Bit uC, p 1 Rockwell's New Exclusive Auto uC, p 1 Comstar Develops In-House uC Chips, p 3 Toko Enters U.S. Market, p 4

June 1975

Mostek & Fairchild Enter F8 Pact, p 1 Motorola To Introduce 4-Bit ECL uC, p 1 NSC Enters Low-Cost uP Arena, p 1 TI Confirms 8080 Second Source Plans, p 1

PEOPLE:

July 1974

And Now, The Application House, p 5 Control Data Aligns For uC, p 8

August 1974

East Coast Application House Formed, p 7

National Extends Training Overseas, p 7 Ireland Ready For MOS Venture, p 11

September 1974

Auto Electronic Standards Meeting Set, p 10 WESCON Expected To Draw 30,000, p 10 Carver Joins National, p 12 Dwyer & Yagura Resign, p 12 Ground Breakers, p 12 On The Move, p 12 CIA Offers \$50K For New Organization, p 15

October 1974

Auto Unit Gains Separate Identity, p 6
New LA Firm To Hold Courses Abroad, p 10
New RAM Consultant Firm, p 10
Clark New Sales Manager, p 11
Ferguson--Peripheral Product Manager, p 11
ILC Unveils uC Division, p 11
Little Appointed Market Manager, p 11
New Fairchild V.P., p 11

November 1974

Ungermann Leaves Intel, p 13 Moore Recipient Achievement Award, p 14 Rigg Assumes uC Responsibility, p 14 Sheridan Forms Affiliate uC Co., p 14 SVG Opens Consulting Facility, p 14

December 1974

Faggin & Ungermann Form New Firm, p 13 New Datachecker Training Manager, p 13 Wichita Consultant House Formed, p 13 Machine Firm Acquires Comstar, p 14

January 1975

One Micro Under Glass Please!, p 9 Grove Wins J. J. Ebers Award, p 12 Intel To Realign Management, p 12 National Names New Administrator, p 12 Cusick Named WD's New VP, p 12

February 1975

NCR's Second Electronic Plant, p 12 Siemen's Bid For European Market, p 12 The ICS uC Educational Congress, p 13

March 1975

Goodyear & AF To Conduct uC Study, p 7 SVG Announces Center Open & Equipped, p 10 Rental Agency Offers uC Equipment, p 11 Burke To Retire, p 12



March 1975 (cont'd)

Ghest To Head MMI uC Effort, p 12 Micro Founders Form New uC House, p 12 SMS Names Ross District Sales Manager, p 12

April 1975

Hannum Wins Bit Bucket Contest, p 13 U.S. Philips To Takeover Signetics, p 13

May 1975

California Microcomputer House Formed, p 10 Intel Doubles European Staff, p 10 New English 6800 Service Firm Formed, p 10 People On The Move, p 10

June 1975

GEC And Intel In Close Relationship, p 6 Washington uC Development Center, p 11 Calif. Consultant Trade Association, p 12 People On The Move, p 12

PERIPHERALS:

July 1974

Hi-Speed Reader For Intellec, p 6 New Micro Peripherals, p 7

August 1974

3 New Products Added In uC Line, p 6

September 1974

PROM Program Station, p 8
Support Programs & Chips For 8080, p 9

October 1974

80 Second PROM Programmer, p 7

November 1974

First Floppy Disc Made For uC, p 12

December 1974

Attache-Sized Programmer, p 8

February 1975

Point Plotter Module Announced, p 6 Photopen For uC Terminal, p 10

March 1975

San Diego Firm Offers 8080 Peripherals, p 9 IMP-8 & IMP-16 High Speed Tape Reader, p 10

April 1975

Danyl Develops IMP-16 Aids, p ll Micro Disc File System Offered, p ll

May 1975

Floppy Disc Controller, p 9 Hi-Speed uC Paper Tape, p 9

June 1975

Microcomputer UART Unveiled, p 10

SOFTWARE:

July 1974

Intel's Program Library, p 7
3 PROM Debug Program, p 7

August 1974

Software Support For Intel uC Family, p 7

September 1974

UCS Offers Intel's Support Software, p 9

October 1974

Microcomputer Software Products, p 8 HP Offers New App-PACs, p 10

December 1974

Standard Language Seen Emerging, p 1 8008/8080 Support Software Offered, p 10

February 1975

In-House uC Software Support, p 5

March 1975

Resident PL/M+ Compiler For IMP-16, p 4

April 1975

Microcomputer Software Support, p 1
Intel Software Support Announced, p 11

May 1975

Free Library Access For Contributors, p 8 GMI Offers uC Timeshare System, p 8 DL-8A Cross Assembler Available, p 9

June 1975

New Macro Assembler For 8008/8080, p 10 Process Control Compiler, p 11



FIRST CLASS Permit No. 358 Cupertino, CA 95014

BUSINESS REPLY MAIL

No postage stamp necessary if mailed in United States



Postage will be paid by:

MICROCOMPUTER DIGEST

P.O. Box 1167 Cupertino, CA 95014

