Index to Sextant #1-#26

This index covers the first 26 issues of Sextant, from Spring 1982 through January-February 1987. The articles are categorized by subject, and many of the articles are listed more than once. The first column of each entry contains the issue number. The page number is given after the title of the article. Back issues are available for $3.50 from Sextant. (See page 63.)

Assembly Language, see Programming

BASIC, see Programming

Batch Command Processing
10 Take Advantage of Z-DOS Batch Files, p. 79
14 Put HDOS Commands on Disk, p. 37
14 New Generation Brings the Charm of Unix to CP/M, p. 75
15 Another Approach to Command Processing Under HDOS, p. 85
24 Z100 Notebook, p. 37

Books/Book Reviews
3 Experiment with Artificial Intelligence on your Heath/Zenith Computer, p. 31
5 Zenith/Heath Computers: Words & Pictures, p. 65
14 Hugh Kenner's Book for the Z100 Beginner, p. 31
15 Seidel's Book on Microsoft COBOL, p. 71
21 C Notes, p. 63
22 C Notes, p. 57
24 Z100 Notebook, p. 37
25 C Notes, p. 65

Bulletin Boards
22 Z100 Notebook, p. 47
25 The Eight-Bit World, p. 23
25 The Eight-Bit World, p. 23

Business, see also Desktop Utilities
3 How to Save Kilobucks with a Business Microcomputer, p. 51
4 Eight Spreadsheets Compared: Charting Products to Eliminate Tedious Calculations, p. 40
7 dBASE II Comes to Heath/Zenith, p. 9
12 1-2-3 for the '110/120, p. 47
13 Three Products to Write Your Letters for You, p. 63

C, see Programming

COBOL, see Programming

Communications—Hardware
2 Zenith Introduces Smart Communications Terminal, p. 43
19 Upgrade an Internal Modem for Your '100, p. 77
26 The Eight-Bit World, p. 33

Software
—CP/M
12 Communing by Computer, p. 41
13 Moving Your Old CP/M Files to Your New Computer, p. 39
23 The Eight-Bit World, p. 71
24 The Eight-Bit World, p. 25
25 The Eight-Bit World, p. 23
26 The Eight-Bit World, p. 33
26 Writing Hardware-Independent Terminal Emulators for CP/M and MS-DOS, p. 56

—HDOS
12 Communing by Computer, p. 41
—MS-DOS/Z-DOS
12 Communing by Computer, p. 41
12 Z-DOS Communications Roundup, p. 69
22 Z100 Notebook, p. 47
24 Z100 Notebook, p. 37
26 Writing Hardware-Independent Terminal Emulators for CP/M and MS-DOS, p. 56

Compatibility, see also IBM Compatibility
10 Windows Opens the Door to Compatibility, p. 9
13 Moving Your Old CP/M Files to Your New Computer, p. 39

Conferences and Fairs
2 Heath/Zenith Independent Support Highlights the 7th West Coast Computer Faire, p. 8
2 The First Ever: National Heath/Zenith Users' Conference, p. 80
4 HUGCON I, p. 7
4 Coming Attraction: The Heath/Zenith Community Goes to the Faire, p. 92
5 CHUGCON 82, p. 7
5 New Products I'd Like to See: CHUGCON 82 Banquet Remarks, p. 16
6 CP/M '83, p. 11
6 At the Faire: The Heath/Zenith Community, p. 65
8 HUGCON 2—Twice as Good, p. 81
9 CHUGCON 83: Sharing Expertise, p. 41
11 Scuttlebutt at the Faire, p. 49
14 Scuttlebutt at HUGCON 3, p. 71
15 Heath/Zenith Dominates Air Force Small Computer Conference, p. 33
16 CHUGCON 84—Back for More, p. 19
16 HUGCON West Takes Off, p. 37
18 Navy Micro '85, p. 11
19 Back for More at HUGCON 4, p. 11
21 Free Nanoseconds Highlight CHUGCON 85, p. 9
22 WRHUGCON's Magic Kingdom, p. 9
24 The Spirit of St. Louis, p. 68
25 Computer Diversity in Chicago, p. 80
26 The Eight-Bit World, p. 33
26 CHUGCON 86: Old Friends and New, p. 70

CP/M, see Operating Systems; see also Utilities

Data Base Software
—CP/M
7 dBASE II Comes to Heath/Zenith, p. 9
16 Computerized Card Files—By Jupiter, p. 31
—HDOS
23 A Low-Budget Data Base for HDOS, p. 47
—MS-DOS/Z-DOS
12 1-2-3 for the '110/120, p. 47

Desktop Utilities
—CP/M
23 The Eight-Bit World, p. 71
—MS-DOS/Z-DOS
20 Software Roundup: Five Desktop Utilities for the Z100, p. 6
21 C Notes, p. 63
24 Z100 Notebook, p. 37

Disk Controllers
4 Venturing Beyond the Heath/Zenith Disk Controller, p. 67
4 A Survey of Disk Controller Alternatives, p. 74
23 Adapt Your Soft-Sector Controller to Use Hard-Sected Disks, p. 25

Disk Drives
11 The 267 Winchester: Use It With HDOS as Well as CP/M, p. 37
19 More Disk Capacity for Your '89, p. 57
23 Add More 5-1/4" Drives to Your Z100, p. 59
23 Adapt Your Soft-Sector Controller to Use Hard-Sected Disks, p. 25

Disk Emulators
6 Taking a Look at Magnolia's Invisible Disk, p. 35
10 Put an Electronic Disk into Your H8, p. 33
13 Megabyte Memory for Your H8, p. 25
19 RAM Drives for the '100, p. 21
23 From FBE: 1216K RAM for Your '151, p. 39
Interfaces
1 A Parallel Interface for the '89, p. 61
13 Piggyback a Parallel Port on Your '89, p. 67
14 Let Your '89 W.I.S.E. Up, p. 45

Keyboards
6 Automatic Key-Repeat for Your '19 or '89, p. 79
17 Add Automatic Key Repeat to Your '89 or '19, p. 54
24 C Notes, p. 47

Lisp, see Programming

Logo, see Programming

Mathematics/Statistics
4 Getting There Faster: Benchmarking Math Chip vs. Compiler, p. 62
10 Graphics Algorithm Optimized for 8080 or Z80, p. 63
21 Speeding Up Your '100 or '150 With the 8087 Math Chip, p. 33

Memory
6 Taking a Look at Magnolia's Invisible Disk, p. 35
8 Adding 16K Memory to the '89—A Low-Budget Alternative, p. 65
10 Put an Electronic Disk into Your H8, p. 33
13 Megabyte Memory for Your H8, p. 25
14 TMSI's H-1000: Grafting an 8086 Onto Your '89, p. 17
15 Salvage Memory Contents Under CP/M or MS-DOS, p. 21
19 RAM Drives for the '100, p. 21
23 From FBE: 1216K RAM for Your '151, p. 39
24 Probing the Subconscious Memory of the Z100, p. 17
26 Four Upgrades for the '89, p. 37

Modems, see Communications—Hardware

Monitors
22 Upgrade the ZVM-134 to Display 16 Colors, p. 27

Moving
2 What to Do with Your H8/89 After the Movers Have Finished
Playing Soccer and Dropsy with It, p. 29
12 You Can Take It With You: Your Computer in a Low-Tech
Environment, p. 11

MS-DOS, see Operating Systems; see also Utilities

Operating Systems, see also Utilities

—CP/M
5 An Introduction to CP/M for Assembly Language Programmers, p. 69
6 CP/M '83, p. 11
8 A New CP/M for the '89, p. 68
14 New Generation Brings the Charm of Unix to CP/M, p. 75
16 CP/M Plus Exploits More Memory, p. 9
17 ZCPR—A Public Domain Enhancement for CP/M's Command
Processor, p. 29
23 Heath CP/M Reads Foreign Disks, p. 31
21 The Eight-Bit World, p. 49
21 Z100 Notebook, p. 85
22 Two Ways Your '100 Can Run CP/M Software Under
MS-DOS/Z-DOS, p. 43
22 The Eight-Bit World, p. 23
23 The Eight-Bit World, p. 71
24 The Eight-Bit World, p. 25
25 The Eight-Bit World, p. 23
26 Z100 Notebook, p. 17
26 The Eight-Bit World, p. 33
26 Four Upgrades for the '89, p. 37
26 Writing Hardware-Independent Terminal Emulators for CP/M
and MS-DOS, p. 56

—HDOS
2 Crucial Secrets of HDOS Let You Write Device-Independent
Programs, p. 45
4 Interrupt Programming Under HDOS, p. 78
5 Understanding HDOS, pp. 12, 24, 40
6 Squeeze More Disk Space Out of HDOS, p. 33

H8
3 The H8's Fifth Anniversary: Origins and Outlooks, p. 11
3 Graphics on Your H8, p. 79
4 A Survey of Disk Controller Alternatives, p. 74
5 Improve Your H8's Reliability: Install the Trionyx Motherboard, p. 57
5 Improve Your H8's Reliability: Add a Fan, p. 63
7 Make Your '8 Think Like an '89—Only Faster, p. 29
10 Color Graphics for Your '8 or '89, p. 15
10 Put an Electronic Disk into Your H8, p. 33
11 The Z87 Winchester: Use It with HDOS as Well as CP/M, p. 37
13 Megabyte Memory for Your H8, p. 25
16 Great Graphics on the '19 and '89, p. 25
18 A Look at SigmaSoft's Interactive Graphics Controller, p. 49
21 The Eight-Bit World, p. 49
22 The Eight-Bit World, p. 23
22 FORTRAN Routines for Interactive Programs on Your '19/89, p. 25
23 The Eight-Bit World, p. 71
23 Adapt Your Soft-Sector Controller to Use Hard-Sected Disks, p. 25
24 The Eight-Bit World, p. 25
25 The Eight-Bit World, p. 23
26 The Eight-Bit World, p. 33
26 Writing Hardware-Independent Terminal Emulators for CP/M
and MS-DOS, p. 56

H11
3 Public Domain Software for Your H11, p. 63
4 Getting There Faster: Benchmarking Math Chip vs. Compiler, p. 62

H19
6 Automatic Key-Repeat for your '19 or '89, p. 79
16 Great Graphics on the '19 and '89, p. 25
17 Add Automatic Key Repeat to Your '89 or '19, p. 54
18 A Look at SigmaSoft's Interactive Graphics Controller, p. 49
22 FORTRAN Routines for Interactive Programs on Your '19/89, p. 25
22 G-Prom: Give Your '19 or '89 More Graphics, Better
Characters, p. 27
22 Two Ways Your '100 Can Run CP/M Software Under
MS-DOS/Z-DOS, p. 43
22 The Eight-Bit World, p. 23
23 The Eight-Bit World, p. 71
24 The Eight-Bit World, p. 25
25 The Eight-Bit World, p. 23
26 Z100 Notebook, p. 17
26 The Eight-Bit World, p. 33
26 Four Upgrades for the '89, p. 37
26 Writing Hardware-Independent Terminal Emulators for CP/M
and MS-DOS, p. 56

II/Z89-90
1 A Parallel Interface for the '89, p. 61
3 Give Your '89 a Boot—Automatically, p. 55
4 Venturing Beyond the Heath/Zenith Disk Controller, p. 67
4 A Survey of Disk Controller Alternatives, p. 74
6 Taking a Look at Magnolia's Invisible Disk, p. 35
6 Waldo and Artra, Inc., p. 45
8 Adding 16K Memory to the '89—A Low-Budget Alternative, p. 65
9 Build a Sound/Clock Board for Your '89, p. 78
10 Color Graphics for Your '8 or '89, p. 15
11 The Z87 Winchester: Use It with HDOS as Well as CP/M, p. 37
12 Dual Speed on Your '89, p. 17
13 The H89's Fifth Birthday: Origins and Outlooks, p. 9
13 Piggyback a Parallel Port on Your '89, p. 67
14 TMSI's H-1000: Grafting an 8086 Onto Your '89, p. 17
14 Let Your '89 W.I.S.E. Up, p. 45
16 Great Graphics on the '19 and '89, p. 25
16 Add an Automatic Brightness Control to Your '89, p. 45
17 Add Automatic Key Repeat to Your '89 or '19, p. 54
18 A Look at SigmaSoft's Interactive Graphics Controller, p. 49
19 More Disk Capacity for Your '89, p. 57
21 The Eight-Bit World, p. 49
22 G-Prom: Give Your '19 or '89 More Graphics, Better
Characters, p. 27
22 Two Ways Your '100 Can Run CP/M Software Under
MS-DOS/Z-DOS, p. 43
22 The Eight-Bit World, p. 23
23 The Eight-Bit World, p. 71
24 The Eight-Bit World, p. 25
25 The Eight-Bit World, p. 23
26 Z100 Notebook, p. 17
26 The Eight-Bit World, p. 33
26 Four Upgrades for the '89, p. 37
26 Writing Hardware-Independent Terminal Emulators for CP/M
and MS-DOS, p. 56

22 G-Prom: Give Your '19 or '89 More Graphics, Better
Characters, p. 27

74 Sextant March-April 1987
GRAPHICS PRINTER SUPPORT

Printer support is important at Paul F. Herman Inc. Because we know if you can’t print it, chances are it isn’t any good to you. That’s why our DOODLER-V Graphics Package presently supports these printers as standard equipment...

<table>
<thead>
<tr>
<th>Anexa Data Systems</th>
<th>ADS-2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMC Inc.</td>
<td>BX-80</td>
</tr>
<tr>
<td>Bell &amp; Howell</td>
<td>P-99</td>
</tr>
<tr>
<td></td>
<td>P-150</td>
</tr>
<tr>
<td>Blue Chip Elect.</td>
<td>120/105</td>
</tr>
<tr>
<td>Brother</td>
<td>M-1509</td>
</tr>
<tr>
<td>Cal.Abco</td>
<td>Legend-800</td>
</tr>
<tr>
<td>Centronics</td>
<td>351-PC</td>
</tr>
<tr>
<td></td>
<td>GLP</td>
</tr>
<tr>
<td></td>
<td>H-80</td>
</tr>
<tr>
<td></td>
<td>H-136</td>
</tr>
<tr>
<td>Citizen</td>
<td>MSP-10</td>
</tr>
<tr>
<td></td>
<td>MSP-15</td>
</tr>
<tr>
<td></td>
<td>MSP-20</td>
</tr>
<tr>
<td></td>
<td>MSP-25</td>
</tr>
<tr>
<td>C. Roh</td>
<td>24LQ color</td>
</tr>
<tr>
<td></td>
<td>1550</td>
</tr>
<tr>
<td></td>
<td>7500</td>
</tr>
<tr>
<td></td>
<td>8510</td>
</tr>
<tr>
<td>Citizen</td>
<td>P-80</td>
</tr>
<tr>
<td></td>
<td>P-132</td>
</tr>
<tr>
<td>Genicom</td>
<td>3014-I Eps mode</td>
</tr>
<tr>
<td></td>
<td>3024-II Eps mode</td>
</tr>
<tr>
<td>IBM</td>
<td>ProPrinter</td>
</tr>
<tr>
<td>Hermann Tally</td>
<td>MT-85 Eps mode</td>
</tr>
<tr>
<td>Meta Comm.</td>
<td>Printmate 99</td>
</tr>
<tr>
<td>Copal</td>
<td>SC-1200</td>
</tr>
<tr>
<td></td>
<td>SC-1500</td>
</tr>
<tr>
<td></td>
<td>SC-5500</td>
</tr>
<tr>
<td>Digital Products</td>
<td>PD-9000 color</td>
</tr>
<tr>
<td></td>
<td>PD-9000 color</td>
</tr>
<tr>
<td>DataSouth</td>
<td>Pers. Printer I</td>
</tr>
<tr>
<td></td>
<td>Pers. Printer II</td>
</tr>
<tr>
<td>Epson</td>
<td>EX-800 color</td>
</tr>
<tr>
<td></td>
<td>EX-1000 color</td>
</tr>
<tr>
<td></td>
<td>FX-80</td>
</tr>
<tr>
<td>Olivetti</td>
<td>DM-280</td>
</tr>
<tr>
<td></td>
<td>DM-290</td>
</tr>
<tr>
<td></td>
<td>Panasonic</td>
</tr>
<tr>
<td></td>
<td>KX-P1091</td>
</tr>
<tr>
<td></td>
<td>KX-P1102</td>
</tr>
<tr>
<td>Radio Shack</td>
<td>DMP-130 IBM mode</td>
</tr>
<tr>
<td></td>
<td>DMP-180 IBM mode</td>
</tr>
<tr>
<td></td>
<td>DMP-2100P IBM md</td>
</tr>
<tr>
<td></td>
<td>DMP-2200 IBM md</td>
</tr>
<tr>
<td>Seiko</td>
<td>SP-1000</td>
</tr>
<tr>
<td></td>
<td>SP-1500</td>
</tr>
<tr>
<td></td>
<td>SP-1000A</td>
</tr>
<tr>
<td></td>
<td>SP-1000AS</td>
</tr>
<tr>
<td>Star Micronics</td>
<td>DELTA-10</td>
</tr>
<tr>
<td></td>
<td>DELTA-15</td>
</tr>
<tr>
<td></td>
<td>GEMINI-10</td>
</tr>
<tr>
<td></td>
<td>GEMINI-10X</td>
</tr>
<tr>
<td></td>
<td>GEMINI-15</td>
</tr>
<tr>
<td></td>
<td>GEMINI-15X</td>
</tr>
<tr>
<td></td>
<td>RADIX-10</td>
</tr>
<tr>
<td></td>
<td>RADIX-15</td>
</tr>
<tr>
<td></td>
<td>SD-10</td>
</tr>
<tr>
<td></td>
<td>SD-15</td>
</tr>
<tr>
<td></td>
<td>SG-10</td>
</tr>
<tr>
<td></td>
<td>SG-15</td>
</tr>
<tr>
<td></td>
<td>SR-10</td>
</tr>
<tr>
<td></td>
<td>SR-15</td>
</tr>
<tr>
<td>Texas Instruments</td>
<td>TX-20</td>
</tr>
<tr>
<td></td>
<td>TX-50</td>
</tr>
<tr>
<td></td>
<td>TX-60</td>
</tr>
<tr>
<td></td>
<td>TX-80</td>
</tr>
<tr>
<td></td>
<td>TX-100</td>
</tr>
<tr>
<td></td>
<td>TX-150</td>
</tr>
<tr>
<td></td>
<td>TX-200</td>
</tr>
<tr>
<td></td>
<td>TX-300</td>
</tr>
<tr>
<td></td>
<td>TX-400</td>
</tr>
<tr>
<td></td>
<td>TX-500</td>
</tr>
<tr>
<td></td>
<td>TX-600</td>
</tr>
<tr>
<td></td>
<td>TX-700</td>
</tr>
<tr>
<td></td>
<td>TX-800</td>
</tr>
<tr>
<td></td>
<td>TX-900</td>
</tr>
<tr>
<td></td>
<td>TX-1000</td>
</tr>
<tr>
<td></td>
<td>TX-1100</td>
</tr>
<tr>
<td></td>
<td>TX-1200</td>
</tr>
<tr>
<td></td>
<td>TX-1300</td>
</tr>
<tr>
<td></td>
<td>TX-1400</td>
</tr>
<tr>
<td></td>
<td>TX-1500</td>
</tr>
<tr>
<td></td>
<td>TX-1600</td>
</tr>
</tbody>
</table>

...and the list is growing day-by-day. DOODLER-V comes with guaranteed support for any graphics-capable printer. If your printer isn’t on our list, we'll write a new print driver for it . . . or your money back!

DOODLER—V $99

Software Graphics Tools
3620 Amazon Drive, New Port Richey, FL 33553
813-376-5457

Circle #172 on Reader Service Card

Sextant March-April 1987 77
26 Winning Fractals, p. 6
26 Z100 Notebook, p. 17
26 The Programmer's Utility Pack: Useful Tools for the '100 and '150, p. 25
26 C Notes, p. 49
26 Writing Hardware-Independent Terminal Emulators for CP/M and MS-DOS, p. 56

Sorting
3 The World's Fastest Sort?, p. 35
21 See Seven Sorts, p. 73
24 Sorting on Your Terms Rather than the Computer's, p. 51

Speed Modifications/Improvements
3 The World's Fastest Sort?, p. 35
4 Getting There Faster: Benchmarking Math Chip vs. Compiler, p. 62
7 Make Your '8 Think Like an '89—Only Faster, p. 29
10 Graphics Algorithm Optimized for 8080 or Z80, p. 63
12 Dual Speed on Your '89, p. 17
14 TMSI's H-1000: Grafting an 8086 Onto Your '89, p. 17
15 Z-BASIC Graphics: Using cEr and Pu! p. 93
17 DEBUGging the 2100 Key Click, p. 63
19 A Versatile Printer Driver for CP/M, p. 85
20 Index to Sextant #1-#20, p. 69

Spreadsheet Software, see Business

Standard Operating Procedure
9 Disk and File Management, p. 97
10 Take Advantage of Z-DOS Batch Files, p. 79
11 Routinizing Repetitive Reports, p. 50
13 File Naming Conventions, p. 79
14 Two Debugging Tricks for MBASIC, p. 97
15 Z-BASIC Graphics: Using GET and PUT, p. 93
16 Passing Variables with CHAIN and COMMON, p. 101
17 DEBUGging the Z100 Key Click, p. 63
18 A Critical Look at the 8088, p. 75
19 RAM Drives for the '100, p. 21
20 Speeding Up Your '100 or '150 With the 8087 Math Chip, p. 33
24 The Eight-Bit World, p. 25
26 Writing Hardware-Independent Terminal Emulators for CP/M and MS-DOS, p. 56

Utilities
-CP/M
1 Print Spoolers: A Background and Reviews of Six Software Products to Break Your Printer Bottleneck, p. 32
6 Letting Lindley Systems Drive Your Epson Printer, p. 55
9 Screen Dump!, p. 61
15 Salvage Memory Contents Under CP/M or MS-DOS, p. 21
17 A Versatile Printer Driver for CP/M, p. 95
18 Heath CP/M Reads Foreign Disks, p. 31
23 C Notes, p. 52
25 A C Utility That Does More Than PRINT, p. 43
26 Z100 Notebook, p. 17

-MS-DOS
4 T & E associates: "Just Home Folks" Implementing HDOS Utilities, p. 57
6 Letting Lindley Systems Drive Your Epson Printer, p. 55
9 Screen Dump!, p. 61
19 HDOS Enhancements from T & E, p. 33
25 Rigging Up a CTRL-C for HDOS, p. 33
26 Four Upgrades for the '89, p. 37

Word Processing Software, see Editors/Text Processors

Z-DOS, see Operating Systems; see also Utilities

Zenith
1 Heath/Zenith Computers: An Interview and Overview, p. 4
3 What's a Company Like Zenith Doing in the Computer Business?, p. 75
3 The H8's Fifth Anniversary: Origins and Outlooks, p. 11
13 The H89's Fifth Birthday: Origins and Outlooks, p. 9
17 ZDS Introduces Five New Computers, p. 12
24 New Life for the Z150 from Gate Arrays, p. 9
26 Zenith: Planning for the Future, p. 13

Miscellaneous
7 Unconfusing the New User, p. 17
9 Guide to Writing for Sextant, p. 73
10 Build a Portable Computer Stand, p. 52
11 A Look at Local Heath Users' Groups, p. 6
13 The HB9's Fifth Birthday: Origins and Outlooks, p. 9
15 Salvage Memory Contents Under CP/M or MS-DOS, p. 21
17 ZDS Introduces Five New Computers, p. 12
24 New Life for the Z150 from Gate Arrays, p. 9
26 Zenith: Planning for the Future, p. 13