

"KEYBOARD AND DISPLAY INTERFACING"

Cole, John. 1:7 (Apr 1984):182-194.

Listed programs form a user-friendly interface to the powerful, but hard-to-use, ROM BIOS and DOS calls. Functions include screen control for monochrome and color adapters, sound control, and time and date query.

"KEYBOARD SCAN CODES"

Mirecki, Ted. Tech Notebook. 3:6 (Jun 1985):40.

A program is presented for obtaining keyboard scan codes. The assembly language program reacts to each keystroke with a four-character display of the form XYYY, where XX is the hexadecimal representation of the scan code, and YY is the ASCII code for the key pressed. *Letter References—3:9 (Sep 1985):18.*

"KEYBOARD SHORTCUTS"

Walkenbach, John. 3:10 (Oct 1985):131-144.

Keyboard macro processing programs allow users to express complicated functions in a single keystroke. Although most large software packages provide built-in macro functions, separate macro processors, designed to work in conjunction with other software, are also available. Six such programs are reviewed: KEYSWAP (Rickerdata, Inc.); Keyworks (Alpha Software Corp.); ProKey (RoseSoft, Inc.); RE/Call (Yes Software, Inc.); SmartKey (Software Research Technology); and SuperKey (Borland International Inc.). A table compares the programs' features. Figures show macro definition files.

"KEYSTROKE AUTOMATION"

Singer, John. 4:1 (Jan 1986):113-122.

The IBM High-Level Language Application Program Interface (API) allows a 3270-PC with the 3270-PC Control Program 1.2 to act as a 3278/79 terminal operator. The article describes the 3278 terminal and operating environment, the API function set, and a sample API application program that extracts data from an IBM mainframe database and stores it on disk. Figures show the 3270-PC software environment and a sample 3270-PC API application.

KEYSWAP—Rickerdata, Inc.

"Keyboard Shortcuts." 3:10 (Oct 1985):131-144.

KEYWORKS—Alpha Software Corp.

"Keyboard Shortcuts." 3:10 (Oct 1985):131-144.

KING, STEVE and JUAN JIMENEZ

"8088 vs V20." 4:4 (Apr 1986):73-79.

KNOWLEDGEMAN—Micro Data Base Systems, Inc.

"SQL on the IBM PC." 1:3 (Nov/Dec 1983):72-77.

KNOWLEDGEMAN/2—Micro Database Systems, Inc.

"Flexible Designs, A Data Manager for." 4:6 (Jun 1986):156-182.

KOEHLER, ERNEST S.

"Name That Volume." Tech Notebook. 3:9 (Sep 1985):37.

KORKUT, D. Z.

"Single-stepping and Tracing." 1:8 (May 1984):130-144.

KRAMER, MICHAEL, WALTER SCHREINER, SIMON KRISCHER, and YEDIDYAH LANGSAM

"Nonlinear Least-squares Fitting." 3:5 (May 1985):170-190.

KRANTZ, JEFFREY and ARMEN HARIAN

"Programming for the 3270-PC." 3:3 (Mar 1985):74-88.

KRISCHER, SIMON, WALTER SCHREINER, MICHAEL KRAMER, and YEDIDYAH LANGSAM

"Nonlinear Least-squares Fitting." 3:5 (May 1985):170-190.

KRUMREY, ART

"NetWare in Control." 3:11 (Nov 1985):102-119.

"SNA Strategies." 3:7 (Jul 1985):40-53.

"KSH-1 SCIENTIFIC CALCULATOR"

Wilson, Jeffery W. Product Watch. 4:7 (Jul 1986):172-176.

KSH-1 from K-Software House is a powerful, pop-up calculator with a clumsy keyboard interface. The KSH-1 emulates the Hewlett-Packard HP-11C pocket calculator (including the programming mode). Unfortunately, functions are invoked using key sequences that are complicated and not easily remembered.

L**LAB MASTER BOARD—Tecmar, Inc.**

"Digital-to-Analog, Analog-to-Digital." 1:6 (Mar 1984):104-116.

LAB MASTER—Scientific Solutions, Inc.

"Digitizing Analog Data." 4:5 (May 1986):52-71.

LAKNER, PETER and DOUG SHERMAN

"dBASE II Programming Techniques." 1:9 (Jun 1984):72-78.

LAMB—American Micronics, Inc.

"Beyond COM2." 4:9 (Sep 1986):68-79.

"LAN OF IBM, THE"

Fastie, Will. Directions. 4:1 (Jan 1986):9-10.

IBM's announcement of the token-ring LAN means the death of the PC Network. PC Network uses broadband technology, which is difficult to install and maintain. Response to IBM's newly announced Token-Ring Network has been strong. The new network supports the NET BIOS interface and the newer APPC interface, so software designed for the PC Network is compatible with the new network. The Token-Ring network is faster than the PC Network, will probably have significantly better throughput, cannot be connected incorrectly, and allows physical connections to be made or broken at any time. *Letter References—4:6 (Jun 1986):22-23.*

LANGSAM, YEDIDYAH, WALTER SCHREINER, MICHAEL KRAMER, and SIMON KRISCHER

"Nonlinear Least-squares Fitting." 3:5 (May 1985):170-190.

"LANGUAGE INTEGRATION"

Durlemann, Jeff. Product of the Month. 4:7 (Jul 1986):29.

Program code ported from mini- or mainframe computer environments in older languages such as FORTRAN is often difficult to support in its present form or to translate into newer languages such as C. Microsoft solves this

problem by allowing code written in Microsoft C, FORTRAN, and Pascal compilers to be linked freely within single programs if certain conventions are met.

"LANGUAGE LEARNING TOOLS"

Mallozzi, John S. 3:2 (Feb 1985):126-139.

The WATCOM Languages and Editor were created for the teaching of computer science. BASIC, Pascal, FORTRAN, COBOL, and APL are available. The languages are interpreters, making source code and data values available at any time. Good integration of the editor with the languages makes debugging easy. Sample program code in Pascal and BASIC and associated output are given. The languages are of uneven quality. COBOL and BASIC are the best implementations; FORTRAN the weakest.

LANGUAGES

"Anatomy and Construction of XB, The." 1:1 (Jul/Aug 1983):61-69, 159-161.

"Approaching the Optimum Pascal." 4:7 (Jul 1986):94-133.

"BASIC Development System." Product Watch. 4:6 (Jun 1986):196-198.

"BASIC To C." 2:4 (Oct 1984):117-140.

"C and the PC, Part 1." 1:3 (Nov/Dec 1983):110-130.

"C and the PC, Part 2." 1:4 (Jan 1984):91-140.

"COBOL Performs, Part 1." 3:6 (Jun 1985):58-83.

"COBOL Performs, Part 2." 3:7 (Jul 1985):111-133.

"COBOL Performs, Part 3." 3:8 (Aug 1985):107-136.

"Coding in a New Light." 4:9 (Sep 1986):84-99.

"Considering PL/1." 3:8 (Aug 1985):82-102.

"Creating a Standard LISP." 3:12 (Dec 1985):98-117.

"Drop-in Modules for C, Part 1." 3:6 (Jun 1985):100-127.

"Drop-In Modules for C, Part 2." 3:7 (Jul 1985):135-146.

"Drop-in Modules for C, Part 3." 3:8 (Aug 1985):141-159.

"FORTH." 4:9 (Sep 1986):48-61.

"FORTH Programming." 4:10 (Oct 1986):133-143.

"FORTRAN Options." 3:10 (Oct 1985):149-169.

"FORTRAN Pitfalls." 1:2 (Sep/Oct 1983):150-156.

"GENSCREEN." Product Watch. 4:8 (Aug 1986):180-181.

"How to Choose a C Compiler." 1:1 (Jul/Aug 1983):78-91, 177-178.

"IBM's BASIC Programming Development System." 1:1 (Jul/Aug 1983):107-114.

"Inside Look at Microsoft BASIC on the IBM PC, An." 1:3 (Nov/Dec 1983):62-71.

"Language Integration." Product of the Month. 4:7 (Jul 1986):29.

"Language Learning Tools." 3:2 (Feb 1985):126-139.

"Let's C." Product Watch. 4:8 (Aug 1986):176-180.

"Life Is Simple with APL." 2:3 (Sep 1984):129-147.

"Limited Joys of Translated Software, The." 3:1 (Jan 1985):142-160.

"Macro Assembler Version 4.0." Product Watch. 4:7 (Jul 1986):169-172.

"MIX C." Product Watch. 4:9 (Sep 1986):191-193.

"Modula-2 Software Development System." Product Watch. 4:9 (Sep 1986):187-188.

"Modula-2/86 Base Language System." Product Watch. 4:9 (Sep 1986):188-190.

"Modular Constructions: Introducing Modula-2." 2:5 (Nov 1984):72-94.

"Modular Implementations." 2:6 (Dec 1984):154-182.

"Pascal Bugs." 3:5 (May 1985):199-208.

"Pascal Times Four." 2:1 (Jul 1984):58-72.

"Pascal Tools Review." 1:5 (Feb 1984):161-171.

"PASM, TASM, and CHASM." 3:12 (Dec 1985):161-169.

"PC Scheme." Product of the Month. 4:8 (Aug 1986):29.

EXPANSION BOARDS

RMK SYSTEMS

RM-64

Functions: 64 kbytes RAM memory Resolution: 256x200; 16 color graphics 1 serial port(s); 1 parallel port(s) Controller for Hard disk Printer spooler/buffer IBM PC, XT, AT Software supplied Full length Units sold: 1,000 since 1984 Cost: \$595

SABADIA EXPORT CORP.

eZ CARD

Functions: Prototype board IBM PC Full length Units sold: 1,000 since 1984 Cost: \$90

SANTA CLARA SYSTEMS, INC.

PCnet

Functions: PCnet LAN connection Controller for Printer; Hard disk Printer spooler/buffer IBM PC Software supplied (included in price) Full length Units sold: 20,000 since 1982 Cost: \$495

SANTIAGO DATA SYSTEMS, INC.

Santiago Network-Workforce

Functions: TurboDOS, CP/M, MP/M-86 operating system emulation Controller for Printer; Hard disk Printer spooler/buffer IBM PC Software supplied Half length Units sold: 100 since 1984 Cost: \$595

SANYO BUSINESS SYSTEMS CORP.

(Computer Division)

MBC 555-2

Functions: Resolution: 320/640x200; 16 color graphics IBM PC Software supplied Full length Units sold: 30,000 since 1984 Cost: \$199

SCIENTIFIC SOLUTIONS, INC.

Base Board

Functions: 4 parallel port(s) IBM PC Full length Introduced: 1982 Cost: \$345

CMOS Memory Board

Functions: 32 kbytes RAM memory IBM PC Software supplied (included in price) Full length Introduced: 1981 Cost: \$450

DADIO

Functions: 1 parallel port(s); A/D and/or D/A conversion IBM PC Full length Introduced: 1982 Cost: \$395

IEEE-488

Functions: IEEE-488 IBM PC Software supplied (included in price) Introduced: 1982 Cost: \$395

Lab Master

Reviewed May 1986 p. 52.

Functions: 3 parallel port(s); A/D and/or D/A conversion IBM PC Full length Introduced: 1981 Cost: \$995

Lab Tender

Functions: 3 parallel port(s); A/D and/or D/A conversion IBM PC Full length Introduced: 1982 Cost: \$495

Protozoa

Functions: Prototype board IBM PC Full length Introduced: 1981 Cost: \$45

SCION CORP.

FAX640

Functions: Resolution: 640/544x480; 4096 color graphics IBM PC, XT Software supplied (included in price) Full length Introduced: 1984 Cost: \$1,595

LIVE640

Functions: 4096 color graphics IBM PC, XT Full length Units sold: 50 since 1984 Cost: \$2,250

PC640

Functions: 256 kbytes RAM memory Resolution: 640x480; 16 color graphics IBM PC Software supplied (included in price) Full length Units sold: 3,500 since 1983 Cost: \$1,595

SEATTLE COMPUTER PRODUCTS, INC.

RAM+6

Functions: 0-384 kbytes RAM memory 1 serial port(s); 1 parallel port(s) disk emulation Printer spooler/buffer; Clock/calendar IBM PC, XT Software supplied (included in price) Full length Units sold: 6,000 since 1983 Cost: \$225 (384K)

SEATTLE TELECOM & DATA, INC. SEE AD ON FOLLOWING PAGE

PC-286

Functions: 12.5 MHz 80286 Coprocessor IBM PC, XT Full length Cost: \$1,295-\$2,995

TOP Board

Functions: 2048 kbytes RAM memory IBM PC, XT Cost: \$549-\$1,795

SEITZ TECHNICAL PRODUCTS, INC.

Model 6450

Functions: 1 parallel port(s) Units sold: 500 since 1982 Cost: \$389

SEMIDISK SYSTEMS, INC.

SemiDisk

Functions: 512-2048 kbytes RAM memory disk emulation Printer spooler/buffer IBM PC Software supplied (included in price) Full length Units sold: 1,500 since 1982 Cost: \$495-\$995

SIERRA COMPUTER PRODUCTS

XPORT-II

Functions: 1 serial port(s); 1 parallel port(s) disk emulation Printer spooler/buffer; Clock/calendar IBM PC, XT, Portable Software supplied (included in price) Half length Units sold: 200 since 1984 Cost: \$249

SIGMA DESIGNS, INC.

SEE AD ON COVER 4

Color 400

Functions: 128 kbytes RAM memory Resolution: 640x400; 16 color graphics IBM PC, XT, AT, Portable and compatibles Software supplied (included in price) Full length Units sold: 30,000 since 1984 Cost: \$695

MAX I/O

Functions: 2 serial port(s); 1 parallel port(s) Printer spooler/buffer; Clock/calendar IBM PC, XT, AT, Portable and compatibles Half length Units sold: 1,000 since 1986 Cost: \$149

Maximizer

Functions: 512 kbytes RAM memory 2 serial port(s); 1 parallel port(s) 9600 bps modem Controller for Printer Printer spooler/buffer; Clock/calendar IBM PC, XT, Portable Software supplied (included in price) Full length Units sold: 30,000 since 1983 Cost: \$249

SDI-384

Functions: 0-512 kbytes RAM memory Clock/calendar; Printer spooler/buffer IBM PC, XT, Portable Software supplied (included in price) Half length; 3/4 length Units sold: 15,000 since 1984 Cost: \$145

Sigma EGA

Functions: Resolution: 640x350; 640/320x350/200; 16 color graphics IBM PC, XT Half length Cost: \$595

SIGMA INFORMATION SYSTEMS, INC.

SDF/PC

Functions: 2 serial port(s); 20mA current loop 9,600 bps modem terminal/protocol emulation IBM PC, AT Software supplied (included in price) Half length Units sold: 250 since 1984 Cost: \$183

Turbo/XT

Functions: 0-704 kbytes RAM memory LAN connection disk; operating system emulation 8 MHz motherboard IBM PC, XT Software supplied Full length Introduced: 1984 Cost: \$392

TURBO/64

Functions: 0-704 kbytes RAM memory 1 serial port(s); 1 parallel port(s) 9,600 bps modem; LANLink LAN connection disk; operating system emulation Motherboard IBM PC, XT Software supplied (included in price) Full length Introduced: 1984 Cost: \$441

SILICON VALLEY COMPUTER

Gold Card

Functions: 21 MB; 32 MB Disk drive IBM PC, XT, AT Cost: \$695-\$795

SLICER COMPUTERS, INC.

Slicer PC Expansion Board

Functions: 16 kbytes RAM memory monochrome graphics IBM PC Cost: \$495

SMARTEK, INC.

Smartek-1

Functions: 1024 kbytes RAM memory 6, 8 MHz 80286 motherboard IBM PC, AT Full length Cost: \$895

Smartek-2

Functions: 1024 kbytes RAM memory 6, 10 MHz 80286 motherboard IBM PC, AT Full length Introduced: 1986 Cost: \$1,095

SMT, INC.

Answer

Functions: 128 kbytes RAM memory 2 serial port(s); 1 parallel port(s) Asynchronous protocol supported disk emulation Printer spooler/buffer IBM PC, AT and compatibles Software supplied Full length Units sold: 500 since 1985 Cost: \$499

IBTECH

Functions: A/D and/or D/A conversion Clock/calendar IBM PC, XT Full length Units sold: 1,000 since 1984 Cost: \$199

Maximizer XT

Functions: 384 kbytes RAM memory 1 serial port(s); 1 parallel port(s) disk emulation Printer spooler/buffer; Clock/calendar IBM PC, XT and compatibles Software supplied (included in price) Full length Units sold: 1,000 since 1985 Cost: \$285

MonoKrome

Functions: 16 kbytes RAM memory Resolution: 720x348 monochrome graphics 1 parallel port(s) IBM PC, XT, AT and compatibles Software supplied (included in price) Full length Units sold: 1,500 since 1985 Cost: \$289

OCTASYNC

Functions: 8 serial port(s); 1 parallel port(s) IBM PC, AT Full length Units sold: 800 since 1985 Cost: \$673

Super Ram

Functions: 64-384 kbytes RAM memory disk emulation Printer spooler/buffer IBM PC, XT and compatibles Software supplied (included in price) Full length Units sold: 1,900 since 1985 Cost: \$185

Super Ram +

Functions: 64-384 kbytes RAM memory disk emulation Clock/calendar IBM PC, XT and compatibles Software supplied (included in price) Full length Units sold: 1,200 since 1985 Cost: \$215

THE SOFTWARE LINK, INC.

SEE AD ON PAGE 265

AT Gizmo

Functions: 2048 kbytes RAM memory IBM PC, AT Cost: \$295

ConnectCom

Functions: 4 or 8 serial port(s) IBM PC, AT

JRAM8

Functions: 1024-2048 kbytes RAM memory IBM PC, XT, AT and compatibles Software supplied

EXPANSION BOARDS

THE TARI GROUP

Tari Soft Expansion Board

Functions: Allows up to 16 additional terminals, printers or modems IBM PC AT

TAT GRAPHICS GROUP, INC.

Galaxy EGX2

Functions: Resolution: 800x600; 16 color graphics IBM PC and compatibles Cost: \$1,195

Galaxy GA1024

Functions: Resolution: 1024x1024; 16 color graphics IBM PC and compatibles Introduced: 1986 Cost: \$2,295

TECHLAND SYSTEMS, INC.

(subsidiary of York Research Corp.)

Blue Lynx 3270

Functions: Synchronous mainframe link IBM 3276 SNA/SDLC, BSC terminal/protocol emulation IBM PC, XT, AT Software supplied (included in price) Half length Units sold: 10,000 since 1983 Cost: \$795

Blue Lynx 5251/12

Functions: Synchronous mainframe link IBM 5251/12 terminal/protocol emulation IBM PC, XT, AT Software supplied (included in price) Half length Units sold: 16,000 since 1982 Cost: \$745

TECMAR, INC.

BaseBoard

Functions: 4 parallel port(s); A/D and/or D/A conversion IBM PC and compatibles Full length Introduced: 1982 Cost: \$345

Bosun XT

Functions: 1 serial port(s); 1 parallel port(s) Controller for Printer Printer spooler/buffer; Clock/calendar IBM PC XT, AT and compatibles Software supplied (included in price) Half length Introduced: 1983 Cost: \$195

Captain

Functions: 0-384 kbytes RAM memory 1 serial port(s); 1 parallel port(s) Controller for Printer Printer spooler/buffer; Clock/calendar IBM PC, XT, AT and compatibles Software supplied (included in price) Full length Introduced: 1983 Cost: \$259-\$589

DADIO

Functions: 3 parallel port(s); A/D and/or D/A conversion IBM PC and compatibles Full length Introduced: 1982 Cost: \$395

Dynamic Memory

Functions: 0-256 kbytes RAM memory Printer spooler/buffer IBM PC, AT and compatibles Software supplied (included in price) Full length Introduced: 1981 Cost: \$289-\$489

Graphics Master

Reviewed Jan 1984 p. 32.

Functions: Resolution: 640x400; 720x700; 16 color graphics IBM PC, AT and compatibles Software supplied (included in price) Full length Introduced: 1983 Cost: \$695

Graphics Tender

Functions: Resolution: 320/640x200; 4 color graphics 1 parallel port(s) Controller for Printer IBM PC, AT and compatibles Software supplied (included in price) Full length Introduced: 1984 Cost: \$299

IEEE-488

Functions: IEEE-488 IBM PC, AT and compatibles Software supplied 3/4 length Introduced: 1982 Cost: \$395

Lab Master

Reviewed Mar 1984 p. 104.

Functions: 3 parallel port(s); A/D and/or D/A conversion IBM PC, AT and compatibles Full length Introduced: 1981 Cost: \$995

Lab Tender

Functions: 3 parallel port(s); A/D and/or D/A conversion IBM PC and compatibles Full length Introduced: 1982 Cost: \$495

Maestro AT

Functions: 0-2560 kbytes RAM memory 1 serial port(s); 1 parallel port(s) Controller for Printer Printer spooler/buffer IBM PC AT Software supplied (included in price) Full length Introduced: 1985 Cost: \$529-\$1,095

MegaFunction

Functions: 1280 kbytes RAM memory 1 serial port(s); 1 parallel port(s) Clock/calendar IBM PC XT Full length Cost: \$895

MG1000

Functions: Resolution: 720x348 monochrome graphics 1 parallel port(s) IBM PC, XT, AT and compatibles Full length Cost: \$295

M500

Functions: 1 parallel port(s) IBM PC, XT and compatibles Full length Cost: \$195

Phonagate 2400

Functions: 110, 300, 600, 1200, 2400 bps modem Voice I/O or synthesis IBM PC, XT, AT and compatibles Software supplied (included in price) Introduced: 1985 Cost: \$789

PowerLink Plus

Functions: Synchronous mainframe link 3278/79 terminal/protocol emulation IBM PC Software supplied (included in price) Half length Introduced: 1985 Cost: \$1,145

Scribe Master

Functions: 3 serial port(s); 2 parallel port(s) Controller for Printer IBM PC and compatibles Full length Introduced: 1982 Cost: \$495

Scribe Tender

Functions: 2 serial port(s); 1 parallel port(s) IBM PC, AT and compatibles Full length Introduced: 1981 Cost: \$195

Shared Device Controller

Functions: Controller for Printer IBM PC Introduced: 1982 Cost: \$395-\$525

Speech Master

Functions: Voice I/O or synthesis IBM PC, AT and compatibles Software supplied Full length Introduced: 1981 Cost: \$395

Time Master

Functions: Clock/calendar IBM PC and compatibles Software supplied (included in price) 3/4 length Introduced: 1981 Cost: \$135

Voice Recognition

Functions: Voice I/O or synthesis IBM PC, AT and compatibles Software supplied (included in price) Full length Introduced: 1983 Cost: \$995

Wave Plus

Functions: 64-384 kbytes RAM memory Printer spooler/buffer IBM PC, XT Software supplied (included in price) Half length Introduced: 1985 Cost: \$395

Wave XT

Functions: 64-256 kbytes RAM memory Printer spooler/buffer IBM PC XT, AT and compatibles Software supplied (included in price) Half length Introduced: 1983 Cost: \$299-\$499

1stMate

Reviewed Jan 1984 p. 66.

Functions: 0-256 kbytes RAM memory 1 serial port(s); 1 parallel port(s) Controller for Printer Printer spooler/buffer; Clock/calendar IBM PC, AT and compatibles Software supplied (included in price) Full length Introduced: 1982 Cost: \$319-\$589

2ndMate

Functions: 2 serial port(s); 2 parallel port(s) Controller for Printer Clock/calendar IBM PC and compatibles Software supplied (included in price) Full length Introduced: 1983 Cost: \$295

640 Plus

Functions: 256-2048 kbytes RAM memory IBM PC, XT, AT and compatibles Full length Cost: \$475-\$1,395

TELEBIT CORP.

TrailBlazer

Functions: 10K bps modem IBM PC Cost: \$1,995

THESEY'S MEMORY PRODUCTS CORP.

Fastcard III

Functions: 2048 kbytes RAM memory IBM PC, XT and compatibles Software supplied (included in price) Full length Units sold: 15,000 since 1985 Cost: \$299

Fastcard IV

Functions: 2048 kbytes RAM memory 1 serial port(s); 1 parallel port(s) Printer spooler/buffer; Clock/calendar IBM PC, XT and compatibles Software supplied (included in price) Full length Units sold: 9,000 since 1985 Cost: \$450

3COM CORP.

EtherLink

Reviewed Jan 1984 p. 54.

Functions: Ethernet LAN connection IBM PC, XT, AT Software supplied (included in price) Half length Introduced: 1982 Cost: \$650

TIGERMARK CORP.

Tiger Bubble PC

Functions: 256 kbytes RAM memory IBM PC Software supplied (included in price) Full length Units sold: 1,100 since 1983 Cost: \$1,400

Tiger Port

Functions: 1 parallel port(s) operating system emulation Printer spooler/buffer; Clock/calendar IBM PC Half length Units sold: 2,450 since 1984 Cost: \$45

Tiger Serial PC

Functions: 1 serial port(s) IBM PC Units sold: 3,000 since 1984 Cost: \$65

Tigerpaq Plus

Functions: 384 kbytes RAM memory 1 serial port(s); 1 parallel port(s) Printer spooler/buffer; Clock/calendar IBM PC, XT and compatibles Software supplied (included in price) Full length Units sold: 1,500 since 1984 Cost: \$350

TITAN TECHNOLOGIES, INC.

Accelerator PC

Functions: 128-640 kbytes RAM memory disk emulation 8086 Coprocessor IBM PC Software supplied (included in price) Full length Introduced: 1985 Cost: \$995-\$1,655

Titan Multifunction

Functions: 64-576 kbytes RAM memory 2 serial port(s); 1 parallel port(s); SASI/SCSI Controller for Hard disk Clock/calendar IBM PC, XT Software supplied (included in price) Full length Introduced: 1983 Cost: \$556-\$1,196

Titan P1

Functions: 1 parallel port(s) Clock/calendar IBM PC, XT Software supplied (included in price) Half length Introduced: 1983 Cost: \$199

Titan S1

Functions: 1 serial port(s) Clock/calendar IBM PC, XT Software supplied (included in price) Half length Introduced: 1983 Cost: \$229

TLM SYSTEMS

Bluestreak

Functions: 64-256 kbytes RAM memory 2 serial port(s) IBM PC, XT, AT

68010/68000 Coprocessor

Functions: 1024-2048 kbytes RAM memory 8 serial port(s); 2 parallel port(s) IBM PC, XT, AT Cost: \$1,295

TPS SYSTEMS

A/D to RS-232C Converter

Functions: 1 serial port(s); A/D and/or D/A conversion IBM PC Introduced: 1984 Cost: \$90

HARDWARE PRODUCT INDEX

- Hyperion (Bytec), p. 66
 I.P.S. (Kontron Electronics), p. 88
 I-01 (Avant Industries), p. 178
 I-02A (Avant Industries), p. 178
 I-05 (Avant Industries), p. 178
 I-06 (Avant Industries), p. 178
 I-07 (Avant Industries), p. 178
 I-08B (Avant Industries), p. 178
 I-10 (Avant Industries), p. 178
 I-17 (Avant Industries), p. 178
 I-18 (Avant Industries), p. 178
 I-18 (Avant Industries), p. 145
 I-50 (Instor), p. 114
 I-85 (Instor), p. 114
 I/O Card (AMI), p. 168
 I/O Mini (AST Research), p. 176
 I/O Plus II (AST Research), p. 176
 I/O Plus Multifunction Board (Laser Digital), p. 196
 IA12X/IG12X (Xtron Computer Equipment), p. 142
 IBAR 2-6; IBAR 4-6; IBAR 8-15 (TRIPP LITE), p. 226
 IBM Enhanced Graphics (IBM), p. 192
 IBM Host Adaptor (IB02) (Emulex), p. 188
 IBM NicePrint (Spies Laboratories), p. 237
 IBM PC Controller Board (Xyplex), p. 214
 IBM PC Interface Board (International Datacasting), p. 196
 IBM PC jr Diskette (IBM), p. 114
 IBM PC 1200 Modem (IBM), p. 151
 IBM PC 256KB Memory (IBM), p. 192
 IBM PC 9-Track (Electrovalue Industrial), p. 130
 IBM PC/3270 (Black Box), p. 178
 IBTECH (SMT), p. 206
 ICIS PC (Western Telecomputing), p. 212
 ICP Board (ABM Computer Systems), p. 166
 ID Intelligent Digitizer (Summagraphics), p. 81
 ID 1010 (Interdyne), p. 131
 ID 1020 (Interdyne), p. 131
 ID 11/90 (Interface Data), p. 100
 ID 160 (Interface Data), p. 100
 ID 290 (Interface Data), p. 101
 ID 460D (Interface Data), p. 111
 ID 490 (Interface Data), p. 101
 ID-1024 (ID Systems), p. 84
 ID-200 (ID Systems), p. 84
 IDEA Minicom (IDEAssociates), p. 193
 IDEA Minimax (IDEAssociates), p. 193
 IDEAcComm 1200 (IDEAssociates), p. 193
 IDEAcComm 1200 (IDEAssociates), p. 151
 IDEAcComm 2400 (IDEAssociates), p. 193
 IDEAcComm 2400 (IDEAssociates), p. 151
 IDEAcComm 3278 (IDEAssociates), p. 193
 IDEAcComm 5250/Remote (IDEAssociates), p. 193
 IDEAcComm 5251 (IDEAssociates), p. 193
 IDEAdisk Plus (IDEAssociates), p. 193
 IDEAdisk: DPR Series (IDEAssociates), p. 121
 IDEAGraph (IDEAssociates), p. 193
 IDEAmox 384 (IDEAssociates), p. 193
 IDEAmox I/O (IDEAssociates), p. 193
 IDEAnet (IDEAssociates), p. 162
 IDEAshare (IDEAssociates), p. 162
 IDEASupermax (IDEAssociates), p. 193
 IDEASupermax/EMS (IDEAssociates), p. 193
 Idetix Digital Imaging System (Micron Technology), p. 228
 IDS PC-8088 (Scottsdale Systems), p. 73
 IDS-PC (Alloy Computer Products), p. 168
 IDXS-PC (Alloy Computer Products), p. 168
 IDX3000 (M/A-COM Telecommunications Division), p. 162
 IDX750 (M/A-COM Telecommunications Division), p. 162
 ID100 (Priam), p. 123
 ID40-AT/XT (Priam), p. 123
 ID60-AT/XT (Priam), p. 123
 IE-488 (MetraByte), p. 198
 IEEE 488 (Capital Equipment), p. 180
 IEEE-488 (Scientific Solutions), p. 206
 IEEE-488 (Tecmar), p. 210
 IEEE-488 Interface (ICS), p. 192
 IER 310 (Unimark), p. 111
 IER 320 Bar Code Label/Ticket Printer (Unimark), p. 112
 IEV-60 (IEV), p. 84
 IGC Adapter (IGC), p. 239
 II-SRV-15 Isolator/Interrupter (Electronic Specialists), p. 221
 IJ150 (ACOM Computer), p. 92
 IL-120-201; IL-120-301 (Power Control), p. 224
 Image Ace II (Lodge Electronics), p. 79
 Image Scanner (Panasonic Industrial), p. 80
 Image-Maker (Integrated Technologies), p. 84
 ImageEnhancer (Alps Electric (USA)), p. 168
 ImageStation (IMAGEN), p. 109
 IMAGINATOR (DICOMED), p. 83
 IMP-12 (Electro-Design), p. 68
 IMP-18 (Electro-Design), p. 68
 IMP-3 (Axiom), p. 110
 IMP-4 (Axiom), p. 110
 IMP-6 (Electro-Design), p. 68
 IMSI MGB (IMSI), p. 193
 IMSI Mouse (IMSI), p. 235
 IMSI Optmouse (IMSI), p. 235
 Imtec 3000 Bar Code/Label Printer (Imtec), p. 111
 INCOMNET 3000 (Intelligent Communications Networks), p. 162
 Infax 201; 202; 203; 204 (Infax), p. 127
 Info-Mate 212 PC (Cermetek Microelectronics), p. 180
 INFO-MATE 212A (Cermetek Microelectronics), p. 146
 InfoPHONE IPI-1200 (Transend), p. 157
 InfoPHONE IPX-1200 (Transend), p. 157
 Innovation CGP (Bronson Electronics), p. 180
 INSTANET (Microm Systems), p. 162
 Instor-SMDR (Instor), p. 114
 Integrated Color Board (Hexace Technologies), p. 192
 Integrated Imaging System (Models 912, 914, 920) (Datacopy), p. 87
 IntelliModem EXT (BIZCOMP), p. 145
 IntelliModem PC (BIZCOMP), p. 178
 IntelliModem PC (BIZCOMP), p. 145
 IntelliModem ST (BIZCOMP), p. 178
 IntelliModem ST (BIZCOMP), p. 145
 IntelliModem XL (BIZCOMP), p. 178
 IntelliModem XL (BIZCOMP), p. 145
 IntelliModem XT (BIZCOMP), p. 178
 IntelliModem XT (BIZCOMP), p. 145
 IntelliModem 1012 (BIZCOMP), p. 145
 InteracTV (NCR), p. 72
 InteracTV-2 (NCR), p. 72
 Interceptor (Fori), p. 239
 Interfazer (Quadram), p. 236
 Internal Double-Sided (I2 Interface), p. 114
 Internal Modem (Dataport/CS), p. 148
 Internal Modem 1200 (Fountain Technologies), p. 190
 Internal Modem 1200 (Fountain Technologies), p. 149
 Internal Single-Sided (I2 Interface), p. 114
 Internal SPOOL/64 (Apparat), p. 170
 Internal Subsystem (Sumo Systems), p. 124
 InterPro 32 (Intergraph), p. 84
 IntroVoice V (Chatterbox Voice Learning Systems), p. 180
 INX-PC (Datapoint), p. 185
 IO-903 (Io), p. 196
 IP-100 Desktop Plotter (Mutoh America), p. 90
 IPC-100 (IBEX Computer), p. 192
 IPC10-C1 (Digital Electronic Systems), p. 118
 IPC31-C1 (Digital Electronic Systems), p. 118
 IPIC (Quadram), p. 204
 IQ 9242C (i.q. Computer), p. 77
 Iris 3000 Series (Silicon Graphics), p. 86
 IRMA (Digital Communications Associates), p. 186
 IRMAcom/RJE (Digital Communications Associates), p. 186
 IRMAcom/3270 (Digital Communications Associates), p. 186
 IRMAcom/3770 (Digital Communications Associates), p. 186
 IRMAkey/3270 (Digital Communications Associates), p. 233
 IRMAlette (Digital Communications Associates), p. 186
 IRMAprint (Digital Communications Associates), p. 236
 IRMAvision (Digital Communications Associates), p. 186
 IRMAX (Digital Communications Associates), p. 186
 IRPC10-C1 (Digital Electronic Systems), p. 118
 IRPC5-C1 (Digital Electronic Systems), p. 127
 IS 30 (Ricoh), p. 80
 IS 30-M2 (Ricoh), p. 80
 ISI 424 (Interface Systems), p. 101
 ISI 462 (Interface Systems), p. 101
 ISI 468 (Interface Systems), p. 101
 ISI 487 (Interface Systems), p. 101
 ISM Express PC (International Systems Marketing), p. 77
 ISM Express XT (International Systems Marketing), p. 77
 ISM Express 286 (International Systems Marketing), p. 77
 ISM Express 286 Plus (International Systems Marketing), p. 77
 ISO-3 Isolator (Electronic Specialists), p. 221
 Isoguard On-line UPS (0.5 Kva) (ISOREG), p. 216
 Isoguard On-line UPS (1 Kva) (ISOREG), p. 216
 ITC EGA (TEMPEST) (International Technology), p. 196
 ITC PC-AT (Tempest) (International Technology), p. 69
 ITC PC-XT (Tempest) (International Technology), p. 69
 ITC Q60AT-T (Tempest) (International Technology), p. 132
 ITC Serial/Parallel Adapter (TEMPEST) (International Technology), p. 196
 ITC 128K Expansion (TEMPEST) (International Technology), p. 196
 ITC 512K Expansion (TEMPEST) (International Technology), p. 196
 ITS-PC (Alloy Computer Products), p. 168
 ITT XTRA (ITT Information Systems), p. 69
 ITT XTRA XP (ITT Information Systems), p. 70
 IT80 (Mitsuba), p. 115
 I2 ATDMA10 (I2 Interface), p. 127
 I2 ATQ21F (I2 Interface), p. 127
 I2 AT117 (I2 Interface), p. 127
 I2 AT117F (I2 Interface), p. 127
 I2 AT21 (I2 Interface), p. 127

- I2 AT21H (I2 Interface), p. 127
 I2 AT30F (I2 Interface), p. 127
 I2 AT32 (I2 Interface), p. 127
 I2 AT42H (I2 Interface), p. 127
 I2 AT52 (I2 Interface), p. 127
 I2 AT71F (I2 Interface), p. 127
 I2 BM-10HHP (I2 Interface), p. 121
 I2 BM-10P (I2 Interface), p. 121
 I2 BM-10S (I2 Interface), p. 121
 I2 BM-10X (I2 Interface), p. 121
 I2 BM-119P (I2 Interface), p. 121
 I2 BM-15P (I2 Interface), p. 121
 I2 BM-15S (I2 Interface), p. 121
 I2 BM-15X (I2 Interface), p. 121
 I2 BM-160P (I2 Interface), p. 121
 I2 BM-21P (I2 Interface), p. 121
 I2 BM-22HHP (I2 Interface), p. 121
 I2 BM-22X (I2 Interface), p. 121
 I2 BM-30P (I2 Interface), p. 121
 I2 BM-33P (I2 Interface), p. 121
 I2 BM-42HHP (I2 Interface), p. 121
 I2 BM-55P (I2 Interface), p. 121
 I2 BM-71P (I2 Interface), p. 121
 I2 BM-87P (I2 Interface), p. 121
 I2 Card (I2 Interface), p. 196
 I2 DB10H10T (I2 Interface), p. 127
 I2 DB22H10T (I2 Interface), p. 127
 I2 DB33H10T (I2 Interface), p. 127
 I2 DB42H10T (I2 Interface), p. 127
 I2 DMA10 (I2 Interface), p. 127
 I2 DS10H10R (I2 Interface), p. 121
 I2 DS10H10T (I2 Interface), p. 127
 I2 DS22H10R (I2 Interface), p. 121
 I2 DS22H10T (I2 Interface), p. 127
 I2 DS33H10R (I2 Interface), p. 121
 I2 DS33H10T (I2 Interface), p. 127
 I2 DS42H10R (I2 Interface), p. 121
 I2 DS42H10T (I2 Interface), p. 127
 I2 DS45H45T (I2 Interface), p. 127
 I2 INTF119 (I2 Interface), p. 121
 I2 INTF30 (I2 Interface), p. 121
 I2 INTF71 (I2 Interface), p. 121
 I2 INTH10 (I2 Interface), p. 121
 I2 INTH22 (I2 Interface), p. 121
 I2 INTH42 (I2 Interface), p. 121
 I2 TAP10 (I2 Interface), p. 132
 I2 286F117 (I2 Interface), p. 121
 I2 286F30 (I2 Interface), p. 121
 I2 286F71 (I2 Interface), p. 121
 I2 286H22 (I2 Interface), p. 121
 I2 286H42 (I2 Interface), p. 121
 I2 286Q21F (I2 Interface), p. 121
 I2LAN (I2 Interface), p. 162
 I4100 (Jonos International), p. 77
 I4300 (Jonos International), p. 77
 I4500 (Jonos International), p. 77
 I4550 (Jonos International), p. 77
 I4700 (Jonos International), p. 77
 I4750 (Jonos International), p. 77
 J-CAT (Novation), p. 153
 Jack of Hearts (CPU Electronics), p. 185
 JADE XPC (Jade Computer Products), p. 70
 JAMCard (JAM), p. 196
 Javelin-ED2/110 (Emulex), p. 119
 Javelin-ED2/110-T (Emulex), p. 119
 Javelin-ED2/110-110 (Emulex), p. 119
 Javelin-ED2/40 (Emulex), p. 119
 Javelin-ED2/40-T (Emulex), p. 120
 Javelin-ED2/40-40 (Emulex), p. 120
 Javelin-ED2/70 (Emulex), p. 120
 Javelin-ED2/70-T (Emulex), p. 120
 Javelin-ED2/70-70 (Emulex), p. 120
 JB1270MA (NEC Home Electronics (U.S.A.)), p. 139
 JB1275MA (NEC Home Electronics (U.S.A.)), p. 140
 JB1280DA; JB1285DA (NEC Home Electronics (U.S.A.)), p. 140
 JC-1200A (Britronics), p. 145
 JC-1200A Super Modemphone (Theall Engineering), p. 156
 JC-1201A (Britronics), p. 145
 JCT-1001 (Josephine County Technology), p. 121
 JCT-1003 (Josephine County Technology), p. 121
 JCT-1006 (Josephine County Technology), p. 121
 JCT-1008 (Josephine County Technology), p. 121
 JCT-1011 (Josephine County Technology), p. 121
 JCT-1013 (Josephine County Technology), p. 121
 JCT-1021 (Josephine County Technology), p. 121
 JCT-1023 (Josephine County Technology), p. 121
 JCT-1120 (Josephine County Technology), p. 121
 JCT-1140 (Josephine County Technology), p. 121
 JCI216DFA (NEC Home Electronics (U.S.A.)), p. 140
 JCI401P3A MultiSync (NEC Home Electronics (U.S.A.)), p. 140
 Jdiskette (Tall Tree Systems), p. 208
 JDL-750c (JDL), p. 110
 JDL-750e (JDL), p. 110
 JHD-III (J & M Systems), p. 121
 JLASER (Tall Tree Systems), p. 237
 Joystick (Laser Digital), p. 232
 jr extender (Falcon Technology), p. 114
 JRAM-2 (Tall Tree Systems), p. 208
 JRAM-3 (Tall Tree Systems), p. 208
 JRAM8 (The Software Link), p. 206
 Jupiter 7 PLUS (Jupiter Systems), p. 85
 JX-220 (Sharp Electronics), p. 105
 JX-250 (Sharp Electronics), p. 105
 JX-720 (Sharp Electronics), p. 105
 JX-80 Color Printer (Epson America), p. 98
 J1014 (KEL), p. 85
 J1014C (KEL), p. 85
 J1019C (KEL), p. 85
 J90; J100 (Avant Industries), p. 232
 K-SafeCard (International Electronic Technology), p. 238
 Kaleido Card (L/F Technologies), p. 197
 KANnet (Kantek), p. 162
 KartoScan (SysScan), p. 81
 KAT (Koala Technologies), p. 235
 Kaypro PC (Kaypro), p. 70
 Kaypro 16 (Kaypro), p. 77
 Kaypro 2000 (Kaypro), p. 77
 Kaypro 286i (Kaypro), p. 70
 KB-5060AT (Highwin International), p. 233
 KB-5150 (Highwin International), p. 233
 KB-5151 (Highwin International), p. 233
 KBD-LOCK (CVI Laser), p. 237
 KB3270/PC (Key Tronic), p. 233
 KB5149/jr (Key Tronic), p. 233
 KB5150 (Key Tronic), p. 233
 KB5150/jr (Key Tronic), p. 233
 KB5151 (Key Tronic), p. 233
 KB5151/jr (Key Tronic), p. 233
 KB5152/B (Key Tronic), p. 234
 KB5152/V (Key Tronic), p. 234
 KB5153 (Key Tronic), p. 234
 KDS-1322; KDS-1332; KDS-1342 (Sampo Corp. of America), p. 140
 KD167 (The Digitran Co.), p. 233
 KEE Local Area Network (KEE), p. 162
 Kennet Business Computer (Intelligent Technologies International), p. 69
 Key Kue (D. M. Tucker), p. 233
 Key-1050 (Precision International), p. 234
 Key-1051 (Precision International), p. 234
 Key-2 (Engebretsen Engineering), p. 233
 Keyboard (Key Solutions), p. 233
 Keyboard (Oak Switch Systems), p. 234
 Keyboard Cover (Hardcover), p. 232
 Keyboard Series (Laser Digital), p. 234
 Keypatch-10 (Genest Technologies), p. 232
 Keyport 300 (Polytel Computer Products), p. 232
 Keyport 60 (Polytel Computer Products), p. 234
 Keytops (HooLeon), p. 232
 KF-MD300 (Calmex), p. 180
 KF-100F (Calmex), p. 138
 KF-2000 (Calmex), p. 233
 KF-300 (Calmex), p. 138
 KFCME (Alps Electric (USA)), p. 233
 King of Diamonds (CPU Electronics), p. 185
 King of Hearts (CPU Electronics), p. 185
 King of Spades (CPU Electronics), p. 185
 Kleerkey Templates (Creative Computer Products), p. 232
 Kleertex Templates (IBM) (Creative Computer Products), p. 232
 KLR-250A; KLR-500A (Electronic Specialists), p. 223
 KM1200D (Kyocera International), p. 152
 KM1200S (Kyocera International), p. 152
 KO-0200 thru K6-1332 (Triad-Utrad), p. 226
 Kodak 3.3 Drive (Eastman Kodak), p. 114
 KPL 710S (TAXAN), p. 91
 KU-411; KU-611; KU-811; KU-1011 (Triad-Utrad), p. 217
 KV-1311CR (SONY), p. 141
 KX-D401 (Panasonic Industrial), p. 154
 KX-D402 (Panasonic Industrial), p. 154
 KX-D4130 (Panasonic Industrial), p. 154
 KX-P1080 (Panasonic Industrial), p. 104
 KX-P1091 (Panasonic Industrial), p. 104
 KX-P1092 (Panasonic Industrial), p. 104
 KX-P1592 (Panasonic Industrial), p. 104
 KX-P1595 (Panasonic Industrial), p. 104
 KX-P3131 (Panasonic Industrial), p. 104
 KX-P3151 (Panasonic Industrial), p. 104
 K200 Ethernet Control Unit (Spartacus), p. 164
 K6-0400 thru K6-1300 (Triad-Utrad), p. 226
 L Series 1200B (Leading Edge Hardware Products), p. 197
 L Series 1200B (Leading Edge Hardware Products), p. 152
 L Series 2400 (Leading Edge Hardware Products), p. 197
 L Series 2400 (Leading Edge Hardware Products), p. 152
 L-XT (Logical Business Systems), p. 70
 L-800 (Digital Associates), p. 97
 Lab Master (Scientific Solutions), p. 206
 Lab Master (Tecmar), p. 210
 Lab Tender (Scientific Solutions), p. 206
 Lab Tender (Tecmar), p. 210
 LAB 40-PC (Computer Continuum), p. 184
 Label Printer (Computer Terminal Systems), p. 111
 LAN-JR (Intercontinental Micro Systems), p. 196
 LAN-PC (Intercontinental Micro Systems), p. 196
 LAN/1 (Allen-Bradley), p. 159
 LAN/II (Allen-Bradley), p. 159
 LAN/PC (Allen-Bradley), p. 159
 Lanier Concept 2000 (Harris/Lanier), p. 68
 LANMASTER (Lee Data), p. 162
 LANpac (Racore Computer Products), p. 164
 LANSTAR (Northern Telecom), p. 164
 LaserBar 508 (Aedex), p. 108
 LaserBar 608 (Aedex), p. 108
 LaserJet PLUS (Hewlett-Packard), p. 109
 LaserJet 500 PLUS (Hewlett-Packard), p. 109
 LaserMaster XT/P 4080 (LaserMaster), p. 109
 LaserMaster 286/CTC (LaserMaster), p. 85
 LaserMaster 286/Raster Master CAD/CAP (LaserMaster), p. 70
 Laserprint 20 (Printronic), p. 110
 LaserPro EXPRESS (Office Automation Systems), p. 109
 LaserPro 1510 (Office Automation Systems), p. 109
 LaserPro 8 (Office Automation Systems), p. 109
 LaserScribe 1000 (Data Recording Systems), p. 109
 LaserScribe 8415 (Data Recording Systems), p. 109
 Lasertech 300 (TYX), p. 110
 LaserTen Plus (ITT Qume), p. 109
 LA100 Letterprinter/Letterwriter 100 (Digital Equipment), p. 97

SANTIAGO DATA SYSTEMS, INC.
1071 N. Batavia
Orange, CA 92667
714-633-7807; 800-652-3506; 800-435-1222 (CA)

SANYO BUSINESS SYSTEMS CORP.
(Computer Division)
51 Joseph St.
Moonachie, NJ 07074
201-440-9300, Ext. 315; TLX: 642-622 SANMAR-MOON

SAPANA MICRO SOFTWARE
1305 S. Rouse
Pittsburg, KS 66762
316-231-5023

SAS INSTITUTE, INC. (NC)
Box 8000, SAS Circle
Cary, NC 27511-8000
919-467-8000; TLX: 802-505 SAS RAL

SATO CORP.
1000 Elwell Court, Suite 124
Palo Alto, CA 94303
415-964-5445; TLX: 278-559 MUHA UR

SATURN BUSINESS SYSTEMS, INC.
420 Lexington Ave.
New York, NY 10017
212-557-8134

SAUER COMPUTER SYSTEMS, INC.
1750 S. Brentwood Blvd.
St. Louis, MO 63144
314-962-0382; 800-325-9494

SAVANT CORP.
P.O. Box 440278
Houston, TX 77244-0278
713-556-8363; 800-231-9900

THE SAVVY CORP.
800 Rio Grande Blvd., NW
Albuquerque, NM 87104
505-265-1273

SAYLOR ELECTRONICS INTERNATIONAL, INC.
1824 Calash Dr.
Carson City, NV 89701
702-883-4184

SB ASSISTANT
(division of Advanced Creative Technologies, Inc.)
20 Chapel St.
Brookline, MA 02146
617-566-4800

SBT CORP.
3 Harbor Dr.
Sausalito, CA 94965
415-331-9900

SCA PRODUCTS & SERVICES
353 Lexington Ave.
New York, NY 10016
212-532-2990

SCANDURA INTELLIGENT SYSTEMS
(division of Intelligent Micro Systems, Inc.)
1249 Creentree Lane
Narberth, PA 19072
215-222-1147

SCANMARK DIVISION, ELECTROPRINT, INC.
(a Markem Co.)
150 Congress St.
Keene, NH 03431
603-352-1130; 800-462-7536; TLX: RCA-216-470

SCHNEIDER ASSOCIATES
1485 Chain Bridge Rd., Suite 105
McLean, VA 22101
703-442-8927

SCHUCHARDT SOFTWARE SYSTEMS, INC.
P.O. Box 13778
San Rafael, CA 94913
415-492-9330; TLX: 296-177

SCI SYSTEMS, INC.
5000 Technology Dr.
Huntsville, AL 35805
404-396-3428; TWX: 782-421 SCI HTV

SCIENCE ACCESSORIES CORP.
970 Kings Hwy., W
Southport, CT 06490
203-255-1526; TLX: 964-300 SAC SPRT

SCIENCE APPLICATIONS INTERNATIONAL CORP.
Computer Systems Operation
1200 Prospect St., P.O. Box 2351
La Jolla, CA 92038
619-456-6048; 619-456-6053

SCIENTIFIC AND BUSINESS SYSTEMS, INC.
2 Park Ave.
New York, NY 10016
212-481-1310

SCIENTIFIC CALCULATIONS, INC.
7635 Main St.
Fishers, NY 14453
716-924-9303; 800-348-4466; TLX: 978-316

SCIENTIFIC COMPUTER APPLICATIONS CORP.
5 Jerico Island
Midway, CA 31320
912-884-3000

SCIENTIFIC COMPUTING ASSOCIATES
949 N. Lombard Ave.
Oak Park, IL 60302
312-383-1797

SCIENTIFIC ENDEAVORS CORP.
22 Mona Lane
Oak Ridge, TN 37830
615-376-4146

SCIENTIFIC SOFTWARE
2 Sequoia Tree Lane
Irvine, CA 92715
714-786-8366

SCIENTIFIC SOLUTIONS, INC.
6225 Cochran Rd.
Solon, OH 44139
216-349-4030

SCILAB, INC.
P.O. Box 614
Guilderland, NY 12084
518-355-3363

SCION CORP.
12310 Pinecrest Rd.
Reston, VA 22091
703-476-6100; TWX: 759-277

SCITOR CORP.
250 Lincoln Centre Dr.
Foster City, CA 94404
415-570-7700

SCOTT & SCOTT CONSULTANTS, INC.
1180 Toreador, P.O. Box 27476
St. Louis, MO 63141
314-576-7727; TLX: 821-395
SCOTT SCOTT STL

SCOTTSDALE SYSTEMS
617 N. Scottsdale Rd., Suite B
Scottsdale, AZ 85257
602-941-5856

SCRIPTEL CORP.
4145 ArlingGate Plaza
Columbus, OH 43228
614-276-8402; TLX: 245-390 SCTEL

SCS, INC.
P.O. Box 15367
Ft. Wayne, IN 46885
219-432-3975

SDA ASSOCIATES
684 Tarrytown Court
San Jose, CA 95136
408-281-7747

SDA TECHNICAL SERVICES
2050 Lancaster Circle, Suite 1026
Naperville, IL 60565
312-961-5608

SDD, INC.
3100 Arapahoe Rd.
Boulder, CO 80303
303-449-3634

SDM CONTROL CORP.
2202 Brandeis
Cinnaminson, NJ 08077

SDM-SYSTEMATICS, INC.
200 Crossways Park Dr.
Woodbury, NY 11797
516-496-9400

SDRC CAE INTERNATIONAL, INC.
300 Techcenter Dr.
Milford, OH 45150
513-576-2400; TLX: 433-3018
SDRC CIN MILO

SEASIDE SOFTWARE
119 S. Washington St., P.O. Box 31
Perry, FL 32347
904-584-6590; 800-3-ASKSAM

SEASONED SYSTEMS, INC.
P.O. Box 3036
Chapel Hill, NC 27515
919-967-5818; 800-334-5531

SEATTLE COMPUTER PRODUCTS, INC.
7649 South 180th St.
Kent, WA 98032
206-251-9677; 800-331-0246

SEATTLE TELECOM & DATA, INC.
12277 134th Court, NE, Suite 205
Redmond, WA 98052-2429
206-883-8440

SEBRING HARD DISC SYSTEMS
(division of S. M. Rapiere Corp.)
325 Sixth St.
Manhattan Beach, CA 90266
213-532-2893

SECURE SYSTEMS TECHNOLOGY, INC.
302 Southwest Ave., P.O. Box 274
Tallmadge, OH 44278-0274
216-633-8555; 1-800-647-5580

SECURITY MICROSYSTEMS CONSULTANTS
16 Flagg Place, Suite 102
Staten Island, NY 10304
718-667-1019

SEIDL COMPUTER ENGINEERING
3106 Hilltop Dr.
Ann Arbor, MI 48103
313-662-8086

SEIKO INSTRUMENTS U.S.A., INC.
Graphics Devices & Systems Division
1623 Buckeye Dr.
Milpitas, CA 95035
408-943-9100

SEIKOSHA CO., LTD.
10080 N. Wolfe Rd., Suite SW3/249
Cupertino, CA 95014
408-446-5820

SEITZ TECHNICAL PRODUCTS, INC.
P.O. Box 76
New London, PA 19360
215-255-5111

COMPANY INDEX

TAXAN CORP.
18005 Cortney Court
City of Industry, CA 91748
818-810-1291; TLX: 910-584-3851

TAYSON INFORMATION TECHNOLOGY, INC.
275 Comstock Rd.
Scarborough, Ontario, CD MIL 2H2
416-288-0550

TCS SOFTWARE, INC.
6100 Hillcroft, Suite 600
Houston, TX 77081
713-771-6000; 1-800-231-6454

TDA, INC.
445-A Carlisle Dr.
Herdon, VA 22070
703-437-4148

TEAC CORP. OF AMERICA (TCA)
7733 Telegraph Rd.
Montebello, CA 90640
213-726-0303; TLX: 677-014

TEAL COMMUNICATIONS INTERNATIONAL, INC.
314 E. Holly St.
Bellingham, WA 98225
604-984-4411; WUI-650-254-8623

TECH DESIGNS, INC.
10024 Culverne Rd.
Ellicott City, MD 21043
301-465-8186

TECH PC
2131 S. Hathaway
Santa Ana, CA 92705
714-754-1170; TLX: 272-006

TECH SKETCH, INC.
26 Just Rd.
Fairfield, NJ 07006
201-256-0410

TECHART ASSOCIATES
1311 McKenzie Ave.
Los Altos, CA 94022-5629
415-967-4200

TECHDATA
6615 La Mora
Houston, TX 77083
713-498-0797

TECHLAND SYSTEMS, INC.
(subsidiary of York Research Corp.)
25 Waterside Plaza
New York, NY 10010
212-684-7788; 1-800-TECHLAND;
TLX: 961-134

TECHNETRONIC USA, INC.
1810 Michael Faraday Dr., Suite 101
Reston, VA 22090
703-356-2151

TECHNICAL COMMUNICATIONS CORP.
100 Domino Dr.
Concord, MA 01742
617-862-6035; TLX: 923-407

TECHNICAL RESEARCH SERVICES, INC.
7301 W. Cameron
Tulsa, OK 74127
918-245-6241

TECHNICAL SOFTWARE, INC.
28790 Chagrin Blvd., Suite D
Cleveland, OH 44122
216-765-1133

TECHNISOFT
1710 Allied St., Suite 37
Charlottesville, VA 22901
804-979-6464

TECHNOLINKS INTERNATIONAL, INC.
485 5th Ave., Suite 518
New York, NY 10017
212-818-0680; TLX: 175-818

TECHNOLOGICAL SYSTEMS GROUP, INC.
P.O. Box 870009
Stone Mountain, GA 30087-0018
404-923-4980; TLX: 650-249-1965

TECHNOLOGY CONCEPTS, INC.
40 Tall Pine Dr.
Sudbury, MA 01776
617-443-7311; TLX: 517-682

TECHNOLOGY RESEARCH CORP.
8328-A Traford Lane, Springfield
Professional Park
Springfield, VA 22152
703-451-8830

TECHSOFT
4257 Burning Tree Lane
Garland, TX 75042
214-272-4786

TECMAR, INC.
6225 Cochran Rd.
Solon, OH 44139
216-349-1009; TLX: 466-692

TECNOMICS, INC.
100 Ardmore St.
Blacksburg, VA 24060
800-368-3532; 800-552-1821 (VA)

TECO AMERICAN, INC.
(subsidiary of Teco Electric & Machinery Co., Ltd.)
853 E. Sandhill Ave.
Carson, CA 90746
213-770-6680; TWX: 910-346-6324

TECONOMICS, INC.
916-8th Ave., SW
Calgary, Alberta, CD T2P 1H8
403-263-9993

TEK-COM CORP.
120 Charcot Ave.
San Jose, CA 95131
408-435-9515; TLX: 277-216

TEKNIKA ELECTRONICS CORP.
353 Rt. 46, W
Fairfield, NJ 07006
201-575-0380; 800-835-6452

TEKNOWLEDGE, INC.
525 University Ave.
Palo Alto, CA 94301
415-327-6640

TEKTON SYSTEMS, INC.
1420 Quail St.
Lakewood, CO 80215
303-233-4834

TELCO RESEARCH CORP.
1207 17th Ave., S
Nashville, TN 37212-2899
615-329-0031; 615-320-6124

TELE-SIGNAL CORP.
185 Oser Ave.
Hauppauge, NY 11788
516-273-3939

TELE VEND, INC.
111 Croydon Rd., P.O. Box 11079
Baltimore, MD 21212
301-532-9079

TELEBIT CORP.
10440 Bubb Rd., P.O. Box 4040
Cupertino, CA 95014
408-996-8000

TELEBYTE TECHNOLOGY, INC.
Remark Datacom Division
270 E. Pulaski Rd.
Greenlawn, NY 11740
516-423-3237; 800-835-3298; TLX:
510-226-0449

TELEBYTE TECHNOLOGY, INC.
TDX Peripherals Division
270 E. Pulaski Rd.
Greenlawn, NY 11740
516-423-3232; 800-835-3298; TWX:
510-226-0449

TELECOM MANAGEMENT
3844 Convention St.
Baton Rouge, LA 70806
504-383-4164

TELECOM SOFTWARE
1801 East 12th, Suite 1615
Cleveland, OH 44114
216-241-1329; 216-641-2968

TELECOM TERMINAL SYSTEMS
621 Hindry Ave.
Inglewood, CA 90301
213-641-8111; TLX: 371-5831

TELECOMMUNICATION SYSTEM TECHNOLOGY, INC.
Tele-Tech Services Division
P.O. Box 757
McAfee, NJ 07428
201-827-4421

TELECOMPUTE INTEGRATED SYSTEMS, INC.
34 Kelfield St.
Rexdale, Ontario, CD M9W 5A2
416-241-3511

TELEDYNE BIG BEAM
P.O. Box 518
Crystal Lake, IL 60014
815-459-6100

TELEFILE COMPUTER PRODUCTS, INC.
(subsidiary of Telefile Computer Corp.)
17131 Daimler St.
Irvine, CA 92714
714-250-1830; TLX: 685-660

TELENETICS CORP.
895 E. Yorba Linda Blvd.
Placentia, CA 92670
714-524-5770

TELESENSORY SYSTEMS, INC.
455 N. Bernardo Ave., P.O. Box 7455
Mountain View, CA 94039-7455
800-227-8418; TLX: 278-838 TSI UR

THE TELESYS GROUP, INC.
5455 Wingborne Court
Columbia, MD 21045
301-997-7848

TELEVIDEO SYSTEMS, INC.
1170 Morse Ave.
Sunnyvale, CA 94088
408-745-7760; 800-821-3774 (CA)

TELEX COMPUTER PRODUCTS, INC.
(subsidiary of Telex Corp.)
6422 East 41st
Tulsa, OK 74135
918-627-1111

TELEX COMPUTER PRODUCTS, INC.
Word Processing Division
6564 Loisdale Court, Suite 725
Springfield, VA 22150
703-922-5060

TELEXPRESS, INC.
Rt. 130 & Beverly-Rancocas Rd.,
P.O. Box 217
Willingboro, NJ 08046
609-877-4900

TELION SOFTWARE
P.O. Box 1464
La Mirada, CA 90637-1464
213-946-1015

TELTONE CORP.
10801 Northeast 120th Ave.
Kirkland, WA 98033-0657
206-827-9626; 800-227-3800, Ext.
1122

TELXON CORP.
3330 W. Market St.
Akron, OH 44313
216-666-6751; 800-222-3330 (OH);
800-321-2424

TEMPEST
11411 Isaac
Reston, VA
703-471-0131

TEMPLATI SOFTWARE
(division of
9645 Scrant
San Diego,
619-457-53

TEO SYSTE
275 E. Stee
Markham,
416-474-93
CATEO

TERADO
1068 Raym
St. Paul, M
612-646-28

TERADYN
321 Harris
Boston, M
617-482-27

TERAK CO
14151 Nor
Scottsdale,
602-998-48
910-450-00

TESSERA
47911 Wes
Fremont, C
415-651-77

TESSERAC
101 Howar
San Francis
415-543-93

TEXAS INS
P.O. Box 6
Dallas, TX
800-232-32
TEXINS D

TEXET CO
37 Broadw
Arlington,
617-641-29

T.G. PROD
1300 E. Co
Longview,
214-758-88

TCL, INC.
4400 Sulpi
Corvallis,
503-745-7

THEALL
P.O. Box 1
Oxford, P
215-932-3

THEOS SO
201 Lafaye
Lafayette,
415-283-4