

intel[®]

November / December 1988

LITERATURE GUIDE

Complete List of All Available Literature

Order No. 210621-031



LITERATURE

To order Intel Literature write or call:

INTEL LITERATURE SALES
P.O. BOX 58130
SANTA CLARA, CA 95052-8130

TOLL FREE NUMBER:
(800) 548-4725*

1988 HANDBOOKS

Product line handbooks contain data sheets, application notes, article reprints and other design information.

TITLE	LITERATURE ORDER NUMBER
COMPLETE SET OF 8 HANDBOOKS Save \$50.00 off the retail price of \$175.00. (Price applicable to U.S. and Canadian shipments only)	231003
AUTOMOTIVE HANDBOOK , 1200 pages (Not included in handbook set; updated version available first quarter 1988)	231792
EMBEDDED CONTROLLER HANDBOOK , 2016 pages (2 volume set)	210918
MEMORY COMPONENTS HANDBOOK , 528 pages	210830
MEMORY COMPONENTS HANDBOOK SUPPLEMENT , 256 pages (Available in July)	230663
MICROCOMMUNICATIONS HANDBOOK , 1648 pages	231658
MICROPROCESSOR AND PERIPHERAL HANDBOOK , 2224 pages (2 volume set)	230843
MILITARY HANDBOOK , 1776 pages (Not included in handbook set)	210461
OEM BOARDS AND SYSTEMS HANDBOOK , 880 pages	280407
PROGRAMMABLE LOGIC HANDBOOK , 448 pages	296083
SYSTEMS QUALITY/RELIABILITY HANDBOOK , 160 pages	231762
PRODUCT GUIDE (No charge) Overview of Intel's complete product lines	210846
DEVELOPMENT TOOLS CATALOG (No charge)	280199
INTEL PACKAGING OUTLINES AND DIMENSIONS (No charge) Packaging types, number of leads, etc.	231369
LITERATURE PRICE LIST (No charge) List of Intel Literature	210620

For U.S. and Canadian literature pricing, call or write Intel Literature Sales. In Europe and other international locations, please contact your local Intel Sales Office or Distributor for literature prices.

*Good in the U.S. and Canada.

NO CHARGE

CUT ALONG DOTTED LINE

Mail Intel Literature Inquiries, GR1-70

U.S. Literature Order Form

to: P.O. Box 58065, Santa Clara, CA 95052-8065

Order Number	Publication Title	Quantity

**A maximum of five No-Charge (N/C) items may be ordered
TOLL-FREE ORDER NUMBER 800 548-4725***

Company _____

Name _____

Title _____

Address _____

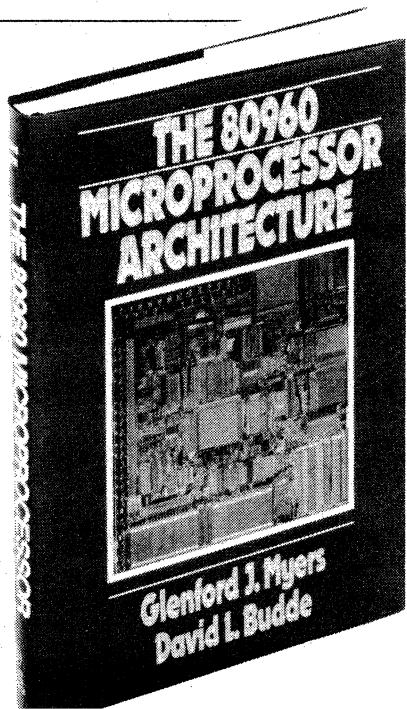
City _____ State _____ Zip _____

Business Phone (_____) _____

Customers outside the U.S. and Canada should contact the local Intel Sales Office or Distributor listed in the back of most Intel literature.

***Good in the United States and Canada**

The authoritative book on Intel's new 80960 microprocessor family



- **Contents of the 80960 Microprocessor Architecture include:**

Core Architecture
Numerics Architecture
Protected Architecture
Bus and External Signals
Implementation
Design Methodology
Instruction Summary

- **Price: \$34.95**

- **Order Number: 555117**

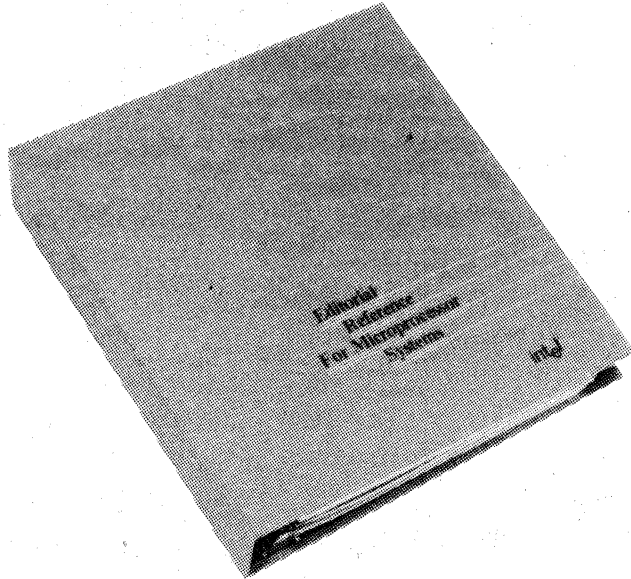
The *80960 Microprocessor Architecture* by Glenford J. Meyers provides hardware and software engineers with the information needed to take full advantage of the 80960 architecture. Chapter 1 explains why the 80960 product line was designed, summarizes the processor architecture, and provides a quick tour through the internal organization of the 80960 MC. Chapters 2 to 4 discuss the core, numerics, and protected architecture levels. Chapter 5

describes the external buses of the processors and how they interact with the 82955 bus-exchange unit. Chapter 6 describes the internal organization of the processors, and gives inside information on how to make best use of their design. Chapter 7 summarizes the tools and methodology used to produce the 80960. The final chapter provides detailed discussion of the performance of the processors, and how to generate optimal programs for them.

This new, authoritative book is available *now* through Intel Literature Sales.

IT'S HERE NOW . . .

***Your Complete Single Source Guide
to Microprocessor Systems from Intel***



**The Editorial Reference
For Microprocessor Systems Is**

- **An Easy-To-Use Reference Tool For All Professionals**
- **A Concise, Well-Written Tutorial On Microprocessor Systems**
- **An Informative Overview Of The Entire Microprocessor Industry**

Table of Contents

Perspectives	1
Technology—	
System Architecture	2
Software Technology	2.2
Hardware Technology	2.3
Development Aids	2.4
Products	3
Design Examples	4
Application Examples	5
Application	
Oriented Software	6
Artificial Intelligence	6.1
Real Time Kernel	6.2
Coprocessors	7
Numerics	7.1
Graphics	7.2
Glossary of Terms	
Index	

Keep up with all the latest developments in the exciting world of microprocessors. Intel, the source for leading edge technology, has published the most complete editorial guide to microprocessor systems you can find.

This Reference Binder is an indispensable aid for both technical and nontechnical professionals. It walks you through a basic understanding of system architecture, software, hardware and development aids, to

microprocessor products and system design, and concludes with some examples of microprocessor applications.

Intel has been considered the authority on microcomputers since it invented the microprocessor in 1971. Its complex new products, like the powerful 32-bit microprocessor, will be utilized in almost every industry from manufacturing to medicine.

Have all reference material at your fingertips in this handy binder. Order yours today!

**To order, use the form in this literature guide,
or in the U.S. and Canada call
TOLL FREE 800/548-4725**

Intel Literature

update

Service

Get Intel's Latest Technical Literature, Automatically!

Exclusive, Intel Literature Update Service

Take advantage of Intel's year-long, low cost Literature Update Service and you will receive your first package of information followed by automatic quarterly updates on all the latest product and service news from Intel.

Choose one or all five product categories

Each product category update listed below covers in depth, all the latest Handbooks, Data Sheets, Application Notes, Reliability Reports, Errata Reports, Article Reprints, Promotional Offers, Brochures, Benchmark Reports, Technical Papers and much more . . .

1. Microprocessors

Product line handbooks on Microprocessors, Embedded Controllers and Component Quality/Reliability, *plus*, the Product Guide, Literature Guide, Packaging Information and 3 quarterly updates. \$70.00 Order Number: **555110**

2. Peripherals

Product line handbooks on Peripherals, Microcommunications, Embedded Controllers, and Component Quality/Reliability, *plus*, the Product Guide, Literature Guide, Packaging Information and 3 quarterly updates. \$50.00 Order Number: **555111**

3. Memories

Product line handbooks on Memory Components, Programmable Logic and Components Quality/Reliability, *plus*, the Product Guide, Literature Guide, Packaging Information and 3 quarterly updates. \$50.00 Order Number: 555112

4. OEM Boards and Systems

Product line handbooks on OEM Boards & Systems, Systems Quality/Reliability, *plus*, the Product Guide, Literature Guide, Packaging Information and 3 quarterly updates. \$50.00 Order Number: 555113

5. Software

Product line handbooks on Systems Quality/Reliability, Development Tools Catalog, *plus*, the Product Guide, Literature Guide, Packaging Information and 3 quarterly updates. \$35.00 Order Number: 555114

To subscribe, use the order form provided in this literature guide
or call TOLL FREE 800-548-4725.*

The charge for this service covers our printing, postage and handling cost only.

Please note: Product manuals are not included in this offer.

Customers outside the U.S. and Canada should order directly from the U.S.

Offer expires 12/31/88.

*Good in the U.S. and Canada.

The Intel logo, consisting of the word "intel" in a lowercase, sans-serif font with a registered trademark symbol (®) to the upper right.

**SALEABLE
U.S. Literature Order Form**

Mail **Intel Literature Sales,**
to: P.O. Box 58130, Santa Clara, CA 95052-8130

Order Number	Publication Title	Quantity	Price	Total

TOLL-FREE ORDER NUMBER 800 548-4725*

Good in the United States and Canada

Company _____

Name _____ Title _____

Address _____

City _____ State _____ Zip _____

Business Phone (____) _____

Source LG

**Must add appropriate postage to subtotal
10% U.S./Canada
20% all other**

Subtotal _____

Must add your local sales tax _____

Postage _____

Total _____

To order literature, send check, money order, or use your American Express, VISA or MasterCard. If paying by check or money order, make payable to Intel Corporation.

Account No. _____

American Express VISA MasterCard

Expiration Date _____

Customers outside the U.S. and Canada should contact the local Intel Sales Office or Distributor listed in the back of most Intel literature.

**PRICES ARE SUBJECT TO CHANGE
*Good in the United States and Canada**

TABLE OF CONTENTS

	PAGE
CUSTOMER SUPPORT	1
Hardware Product Service	1
Software Support Services	1
Customer Training	1
CORPORATE	1
Financial	1
PACKAGING INFORMATION	2
PRODUCT OVERVIEW LITERATURE	2
DEVELOPMENT TOOLS & SOFTWARE	2
Overview	2
Microcomputer Development Languages	2
8051 Languages and Tools	2
8080/8085 Languages and Tools	3
8086/8088 and 80186/80188 Languages and Tools	3
8096/80196 Languages and Tools	6
80286 Languages and Tools	7
80376 Languages and Tools	9
80386 Languages and Tools	9
80960 Languages and Tools	10
Other Languages and Tools	11
COBOL	11
Microcomputer Software Development Tools	12
iPAT Analyst for iPICE Systems	12
In-Circuit Emulators	12
Execution Vehicles	14
Network Development Systems	14
Microcomputer Development Systems	15
System Design Kits	15
PROM Programmers	16
MAINFRAME CONNECTION	16
MICROCOMMUNICATIONS COMPONENTS	17
Local Area Network (LAN) Products	17
Local Area Networking Boards (See OEM MODULES)	17
Wide Area Network (WAN) Products	17
Telecommunications Products	17
MICROPROCESSORS	18
8080/8085 (See Embedded Controllers)	18
8086	18
8087	19
8088	19
80186/80188 (See Embedded Controllers)	19
80286	19
80287	19
80376 (See Embedded Controllers)	19
80386	20
80387	20
80960 (See Embedded Controllers)	20
82380/82385	20
Graphics Coprocessors	20
PERIPHERALS	21
Erasable Programmable Logic Devices	21
Floppy Disk Controllers	21
Hard Disk Controllers	22
Memory Controllers	22
Multi-Function Peripherals	22
Support Peripherals	22

TABLE OF CONTENTS

	PAGE
Universal Peripheral Interface/RUPI	22
MEMORY COMPONENTS	22
DRAMS	22
EPROMS	23
Flash Memory	23
EMBEDDED CONTROLLERS	24
8048	24
8051	24
8080/8085	25
8096	25
80186	26
80188	26
80376	26
80960	26
AUTOMOTIVE	26
MILITARY	27
EXPRESS PRODUCT FAMILY	27
ASIC PRODUCTS	27
Cell-Based	27
OEM MODULES	28
MULTIBUS	28
MULTIBUS Single Board Computers	28
MULTIBUS High Speed Math Boards	29
MULTIBUS Memory Expansion Boards	29
MULTIBUS Peripheral Controller Boards	29
MULTIBUS Graphics Boards	30
MULTIBUS Digital and Analog I/O Expansion Boards	30
MULTIBUS Local Area Network Boards	30
MULTIBUS Serial Communication Boards	31
MULTIBUS II	31
MULTIBUS II Application Notes	32
MULTIBUS II Components	32
MULTIBUS II Memory Expansion Boards	32
MULTIBUS II Single Board Computers	32
MULTIBUS II System Development and Support Hardware	32
System Packaging and Power Supplies	32
BITBUS Hardware Products	33
iCS Industrial Control Series	33
SYSTEM PRODUCTS	33
OEM Systems	33
PC AT Platforms	33
PC AT-Based Boards	33
PC AT-Based Systems	34
PC AT-Based Software	34
Networking	34
Series 120 Microcomputers	34
Series 300 Integrated Microcomputers	34
Speech Transaction Products	36
Integrated Systems Software (See SOFTWARE)	36
SOFTWARE	36
DOS Operating System Software	37
iRMX Operating System Software	38
iRMX 86 Operating System, Release 7	38
Base Library	38
Packaging	38
Primary References	38

TABLE OF CONTENTS

	PAGE
iRMX II.3 Operating System	38
Base Library	38
Primary References	38
Value Added Software	39
General iRMX Information	39
iRMX 80/88 Operating System	39
VAX-VMS Operating System Software	39
Wide Area Networks Software	39
XENIX Operating System Software	39
XENIX 286 Operating System	39
XENIX 386 Operating System	40
Packaging	40
General XENIX Information	40
UNIX Operating System Software	40
Distributed Control Modules Products Software	40
Graphics Software	40
Systems Software	40
QUALITY/RELIABILITY	41

Please note the following code:
† = new item since last Literature Guide
Bold type indicates data sheets.

CUSTOMER SUPPORT

ASD Newsletter	270588-001	N/C
It's Whats on the Other End That Really Matters	270621-001	N/C
† Matching Service to Technology Fact Sheet	270677-001	N/C
Matching Service to Technology (Brochure)	270270-003	N/C
Network Services Fact Sheet	270309-003	N/C
Schedule C Equipment List & Service Charges	270002-005	N/C
AR-513—Automation Opportunity Brings Planning Problems	270352-001	N/C

Hardware Product Service

Intel Installation Report Form	270202-001	N/C
Customer Support Fact Sheet Folder	270271-002	N/C
PC and Peripheral Hardware Maintenance Fact Sheet	270302-002	N/C
PC AT 386 Conversion Fact Sheet	270301-002	N/C
† PC Support Brochure	270643-001	N/C

Software Support Services

Insite User's Program Library (Brochure)	210385-004	N/C
Software Support Services PC-DOS Fact Sheet	270589-001	N/C

Customer Training

Customer Training Workshop <i>Describes training courses available from Intel. Schedules on when, where, and costs are included.</i>	980100-023	N/C
Customer Training Schedule Summer 1988	270577-001	N/C
Customer Training Schedule Fall 1988	273091-001	N/C
Build Upon The Intel Adv. With Complete Training and Support Systems	461078-001	N/C
iRMX Training-Real Time Training Real Time Results	270366-001	N/C

CORPORATE

One On One With Andy Grove <i>A compilation of questions and answers taken from Andrew S. Grove's column on management in the San Jose Mercury News. Here are no-nonsense solutions to the real-life dilemmas of employers and employees—how to manage relationships with people at work. SALEABLE ONLY. NO DISCOUNT.</i>	777000	18.95
High Output Management by Andy Grove <i>The President of Intel shows how managers can increase their productivity dramatically. Step by step, Andrew S. Grove shows the executive at any level how to use the management techniques perfected at Intel. SALEABLE ONLY. NO DISCOUNT.</i>	777001	18.95
How Intel Manufactures Integrated Circuits, Brochure <i>Brief nontechnical booklet describing the primary steps Intel performs to build a chip. The publication covers fabrication, assembly, packaging, quality controls and key terminology.</i>	231800-002	N/C
AR-514—Intel Corporation: A Touch of Electronic Magic	240047-001	N/C

Financial

Annual Report 1985	231722-001	N/C
Annual Report 1986	231955-001	N/C
Annual Report 1987	240178-001	N/C
1988 NYSSA Report	240200-001	N/C
First Quarter Report, March 29, 1986	231727-001	N/C
Second Quarter Report, June 28, 1986	231729-001	N/C
Third Quarter Report, September 27, 1986	231730-001	N/C
Annual Shareholders Meeting Report, April 16, 1986	231728-001	N/C
First Quarter Report, March 1987	231992-001	N/C
Second Quarter Report, June 1987	231994-001	N/C
Annual Shareholders Meeting Report, April 23, 1987	231993-001	N/C
Third Quarter 1987 Financial Report	231995-001	N/C

TITLE	ORDER NO.	COST
Financial (Cont'd.)		
First Quarter Report, March 26, 1988	240202-001	N/C
Second Quarter Report, June 25, 1988	240203-001	N/C
† Third Quarter Report, September 1988	240204-001	N/C
PACKAGING INFORMATION		
Advanced Packaging: Intel Puts it All Together (Brochure)	296014-001	N/C
Intel Packaging Outlines and Dimensions	231369-004	N/C
Intel's PLCC Packaging Guide	231789-001	N/C
<i>Contents include: Physical Dimensions, Package Characteristics, Process and Materials Packaging Sockets.</i>		
Pin Grid Array Packing Guide	240045-001	N/C
AP-403—Introduction to Surface Mount Technology	231936-001	N/C
TR-03—VLSI Surface Mount Directions	270141-001	N/C
PRODUCT OVERVIEW LITERATURE		
1988 Intel Product Guide	210846-006	N/C
<i>Brief description of Intel's complete product line, information on quality/reliability, packaging, customer training classes and product services.</i>		
MICROCOMPUTER SOLUTIONS Magazine	240125-005	N/C
<i>A bi-monthly magazine that reports the latest trends and developments in the electronics industry. It features news about recent innovations and market dynamics, customer stories, new additions to Intel's product line, and application notes for a range of microprocessors, peripherals, memories, systems, and software.</i>		
1988 Handbook Set - Eight Volumes	231003-005	125.00
<i>Complete set of Intel's product line handbooks. Contains data sheets, application notes, article reprints and other design information on microprocessors, peripherals, embedded controllers, memory components, single board computers, microcommunications, software development tools and operating systems, and military products. Complete set is \$50.00 off the individual retail price of \$175.00.</i>		
Intel Product Catalog	231524-013	N/C
<i>Provides descriptive information on Intel's complete product line, including components, systems and software.</i>		
Intel Price List	231525-038	N/C
<i>This catalog provides prices on Intel's complete product line, including components, systems and software.</i>		
† Network Services and Products Catalog	270606-001	N/C
The Bridge of Excellence from Classroom to Industry (Brochure)	280628-001	N/C
Real-Time Computing with Intel (Brochure)	280629-001	N/C
DEVELOPMENT TOOLS & SOFTWARE		
Overview		
Microcomputer Development Tools For Personal Computer Hosts	280150-002	N/C
Fact Sheet		
Integrated Development Tools for Companies That Play To Win (Brochure)	280166-001	N/C
DOS Development Software Catalog	280199-004	N/C
Microcomputer Development Languages		
VAX/VMS Resident Software Development Packages for 80286	231038-001	N/C
Data Sheet		
iRMX Language Fact Sheet	230749-005	N/C
8051 LANGUAGES AND TOOLS		
DOS-HOSTED SOFTWARE		
ASM51 Manuals for DOS Systems		
† MCS-51 Macro Assembler User's Guide for DOS Systems	122752-001	24.00
MCS-51 Macro Assembly Language Pocket Reference	122755-001	8.00
MCS-51 Utilities User's Guide for Dos Systems	122747-001	16.00
MCS-51 Utilities Pocket Reference	122750-001	8.00

TITLE	ORDER NO.	COST
Microcomputer Development Languages (Cont'd.)		
† MCS-51 Utilities Guide for DOS Tabset	122749-001	N/C
† MCS-51 Utilities for DOS Binder/Slipcase	122751-001	12.00
MCS-51 Tools: The Path to Success (Brochure)	280783-001	N/C
PL/M-51 Manuals for DOS Systems		
PL/M-51 User's Guide for Dos	481197-001	12.00
† PL/M-51 User's Guide Change Notice	481196-001	24.00
PL/M-51 User's Guide	122743-001	20.00
PL/M-51 Pocket Reference	122745-001	N/C
ISIS/INDX-HOSTED SOFTWARE		
ASM51 Manuals for Series III/ Series IV		
MCS-51 Utilities User's Guide for 8080/8085 Based Development Systems	121737-003	13.00
MCS-51 Utilities Pocket Reference Guide	121817-003	N/C
MCS-51 Macro Assembly Language Pocket Reference	980935-002	8.00
MCS-51 Macro Assembler User's Guide	980937-004	10.00
PL/M-51 Manuals for Series III/ Series IV		
PL/M-51 User's Guide	121966-003	23.00
PL/M-51 Pocket Reference	121967-003	N/C
PL/M-51 Binder	481310-001	8.00
MCS-51 Utilities User's Guide for 8080/8085 Based Development Systems	121737-003	13.00
MCS-51 Utilities Pocket Reference	121817-003	N/C
8080/8085 LANGUAGES AND TOOLS		
ISIS/INDX-HOSTED SOFTWARE		
ASM-80		
ISIS-II 8080/8085 Macro Assembler Operator's Manual	980292-004	10.00
8080/8085 Assembly Language Programming Manual	980940-001	16.00
8080/8085 Assembly Language Reference Card	980438-004	N/C
8080/8085 Floating-Point Arithmetic Library User's Manual	980452-003	7.00
8080/8085 Fundamental Support Package (FSP) Reference & Operator's Instructions for ISIS-II Users	980887-001	25.00
BASIC-80		
Microsoft BASIC Compiler Manual	121805-001	23.00
Microsoft BASIC-80 Reference Manual	121806-001	35.00
Microsoft BASIC Reference Book	121857-001	7.50
FORTRAN-80		
FORTRAN-80 Programming Manual Change Notice #1	121560-001	N/C
FORTRAN-80 Programming Manual	980481-001	15.00
ISIS-II FORTRAN-80 Compiler Operator's Manual	980480-003	15.00
PASCAL-80		
PASCAL-80 User's Guide	981015-002	15.00
PL/M-80		
ISIS-II PL/M 80 Compiler Operator's Manual	980300-004	15.00
PL/M-80 Programming Manual	980268-002	15.00
8086/8088 AND 80186/80188 LANGUAGES AND TOOLS		
DOS-HOSTED SOFTWARE		
86/88/186/188 SW Package Data Sheet	210689-008	N/C
8087 Support Library Data Sheet	231613-001	N/C
† 8087 Support Library Reference Manual for DOS	122405-001	20.00
AEDIT Manuals for DOS Systems		
† AEDIT Text Editor User's Guide for DOS Systems	122715-001	16.00
AEDIT Text Editor User's Guide	122716-001	18.00
AEDIT Pocket Reference	122721-001	8.00

Microcomputer Development Languages (Cont'd.)**ASM86 Manuals for DOS Systems**

† ASM86 Assembly Language Reference Manual	122385-001	28.00
ASM86 Assembly Language Reference Manual	122386-001	25.00
ASM86 Pocket Reference	122387-001	12.00
† ASM86 Macro Assembler Operating Instructions for DOS Systems	122390-001	10.00
ASM86 Macro Assembler Operating Instructions	122391-001	16.00
† ASM86 Assembly Language Reference Manual Tabset	122388-001	N/C
† ASM86 for DOS Tabset	122393-001	N/C
† iAPX 86/88 Utilities User's Guide for DOS	122395-001	16.00
iAPX 86,88 Family Utilities Pocket Reference	122397-001	8.00
Operating System Interface Libraries Manual	122401-001	12.00

iC-86 Manuals for DOS Systems

iC-86 Compiler User's Guide (Insert A)	480561-001	16.00
iC-86 Compiler User's Guide (Insert B)	480564-001	12.00
iC-86 Compiler Fact Sheet	280787-001	N/C
iC-86 Binder/Slipcase	480588-001	15.00

FORTRAN-86 Manuals for DOS Systems

FORTRAN-86 User's Guide	122431-001	22.00
FORTRAN-86 User's Guide	122430-002	28.00
FORTRAN-86 Pocket Reference	122432-001	N/C
FORTRAN-86 Compiler User's Guide	480986-001	24.00
FORTRAN-86 Compiler User's Guide for DOS Systems	480987-001	12.00
FORTRAN-86/186/286 Binder/Slipcase	481160-001	8.00

PASCAL-86 Manuals for DOS Systems

† PASCAL-86 User's Guide for DOS Systems	122425-001	20.00
PASCAL-86 User's Guide	122426-001	25.00
PASCAL-86 Pocket Reference	122427-001	N/C
† PASCAL-86 Binder/Slipcase for DOS	122429-001	12.00
PASCAL-86/286 1 1/2" Binder/Slipcase	481375-001	12.00

PL/M-86 Manuals for DOS Systems

PL/M Programmer's Guide	452161-001	32.00
DOS Supplement to the PL/M Programmer's Guide	452162-002	8.00
PL/M Programmer's Guide Binder/Slipcase	452160-001	12.00
PASCAL-86/286 1 1/2" Binder/Slipcase	481375-001	12.00

IRMX-HOSTED SOFTWARE**AEDIT Manuals for iRMX Systems**

AEDIT-86 Text Editor User's Guide	121756-003	13.00
AEDIT-86 Text Editor Pocket Reference	121767-003	8.00

ASM86 Manuals for iRMX 86 Systems

ASM86 Macro Assembler Operating Instructions for 8086-Based Systems	121628-005	13.00
ASM86 Language Reference Manual	121703-003	42.00
ASM86 Macro Assembler Pocket Reference	121674-002	5.00
8087 Support Library Reference Manual	121725-001	23.00
Complex Number Functions Supplement to the 8087 Numeric Support Library Manual	122322-001	20.00
iAPX 86,88 Family Utilities User's Guide	121616-004	23.00
EDIT Reference Manual (ISO)	143587-001	12.00

ASM86 Manuals for iRMX 286 Systems

ASM86 Assembly Language Reference Manual	122347-001	42.00
ASM86 Pocket Reference	122348-001	8.00
ASM86 Macro Assembler Operating Instructions	122654-001	29.00
iAPX 86,88 Family Utilities User's Guide	122343-001	42.00
iAPX 86,88 Family Utilities Pocket Reference	122344-001	N/C
8064 iRMX 286 Tab Set	122655-001	8.00

TITLE	ORDER NO.	COST
Microcomputer Development Languages (Cont'd.)		
iC-86 Manuals for iRMX 286 Systems		
"The C Programming Language" by Brian W. Kernighan and Dennis M. Ritchie. <i>Basic data types, operators, expressions, functions and program structure. Describes the interface between C programs and the UNIX operating system 228 pages.</i> SALEABLE ONLY. NO DISCOUNT.	555633	26.00
iC-86 Compiler User's Guide	122085-002	17.00
FORTRAN-86 Manuals for iRMX 286 Systems		
FORTRAN-86 User's Guide	121570-003	35.00
FORTRAN-86 Pocket Reference	121571-002	N/C
Runtime Support Manual for iAPX 86/88 Applications	121776-002	10.00
FORTRAN-N86 Compiler User's Guide	480986-001	24.00
PASCAL-86 Manuals for iRMX 286 Systems		
PASCAL-86 User's Guide	121539-005	35.00
PASCAL-86 Pocket Reference	121541-003	N/C
Runtime Support Manual for iAPX 86/88 Applications	121776-002	10.00
PL/M-86 Manuals for iRMX 286 Systems		
PL/M Programmers Guide	452161-001	32.00
iRMX I and iRMX II Supplement to the PL/M Programmer's Guide	452164-002	8.00
PL/M Programmer's Guide Binder/Slipcase	452160-001	12.00
ISIS/INDX-HOSTED SOFTWARE		
ASM86 Manuals for Series III/ Series IV		
iAPX 86/88 Family Utilities User's Guide	121616-004	23.00
ASM86 Macro Assembler Operating Instructions for 8086-Based Systems Manual	121628-005	13.00
iAPX 86/88 Family Utilities Pocket Reference	121669-002	N/C
ASM86 Macro Assembler Pocket Reference	121674-002	5.00
8087 Support Library Reference Manual	121725-001	23.00
Complex Number Functions Supplement to the 8087 Numeric Support Library	122322-001	20.00
ASM86 Language Reference Manual	121703-003	42.00
iC-86 Manuals for Series III/ Series IV		
"The C Programming Language" by Brian W. Kernighan and Dennis M. Ritchie. <i>Basic data types, operators, expressions, functions and program structure. Describes the interface between C programs and the UNIX operating system 228 pages.</i> SALEABLE ONLY. NO DISCOUNT.	555633	26.00
iC-86 Compiler User's Guide	122085-002	17.00
FORTRAN-86 Manuals for Series III/ Series IV		
FORTRAN-86 User's Guide	121570-003	35.00
FORTRAN-86 Pocket Reference	121571-002	N/C
Runtime Support Manual for iAPX 86/88 Applications	121776-002	10.00
PASCAL-86 Manuals for Series III/ Series IV		
PASCAL-86 User's Guide	121539-005	35.00
PASCAL-86 Pocket Reference	121541-003	N/C
Runtime Support Manual for iAPX 86/88 Applications	121776-002	10.00
PL/M-86 Manuals for Series-III/ Series-IV		
PL/M Programmer's Guide	452161-001	32.00
ISIS/iNDX Supplement to the PL/M Programmer's Guide	452163-002	8.00
PL/M Programmer's Guide Binder/Slipcase	452160-001	12.00
VAX/VMS-HOSTED SOFTWARE		
VAX/VMS Resident Package Data Sheet	210643-004	N/C

Microcomputer Development Languages (Cont'd.)**ASM86 Manuals for VAX/VMS**

ASM86 Assembly Language Binder/Slipcase	480767-001	15.00
ASM86 Assembly Language Reference Manual	480774-001	28.00
ASM86 Macro Assembler Operating Instructions (DOS)	122391-001	16.00
Developing 8086 Software on VAX/VMS Systems	480788-001	12.00
8086/8088 System Utilities Universal Development Interface Manual Binder/Slipcase	480772-001	15.00
Operating System Interface Libraries Manual	480775-001	12.00
8087 Numeric Support Library Binder/Slipcase	480773-001	15.00
8087 Support Library Reference Manual	480776-001	20.00

iC-86 Manuals for VAX/VMS

"The C Programming Language" by Brian W. Kernighan and Dennis M. Ritchie. <i>Basic data types, operators, expressions, functions and program structure. Describes the interface between C programs and the UNIX operating system 228 pages.</i> SALEABLE ONLY. NO DISCOUNT.	555633	26.00
--	--------	-------

iC-86 Compiler User's Guide	122085-002	17.00
-----------------------------	------------	-------

FORTRAN-86 Manuals for VAX/VMS

FORTRAN-86 User's Guide	121570-003	35.00
Runtime Support Manual for iAPX 86/88 Applications	121776-002	10.00
Using FORTRAN-86 on VAX/VMS Systems	168450-001	16.00

PASCAL-86 Manuals for VAX/VMS

PASCAL-86/286 1 1/2" Binder/Slipcase	481375-001	12.00
--------------------------------------	------------	-------

PL/M-86 Manuals for VAX/VMS

PL/M Programmer's Guide	452161-001	32.00
PL/M Supplement for VAX/VMS	480609-002	12.00
PL/M Programmer's Guide Binder/Slipcase	452160-001	12.00

8096/80196 LANGUAGES AND TOOLS**DOS-HOSTED SOFTWARE**

8096/196 Software Development Packages Fact Sheet	280793-001	N/C
---	------------	-----

ASM96 Manuals for DOS Systems

MCS-96 Macro Assembler User's Guide for DOS Systems	122350-002	24.00
MCS-96 Macro Assembler User's Guide	122351-001	16.00
MCS-96 Macro Assembler and Utilities Pocket Reference	122352-001	N/C
MCS-96 Utilities User's Guide for DOS Systems	122355-002	16.00
MCS-96 Utilities User's Guide	122356-001	12.00
The 8096 Floating-Point Arithmetic Library User's Guide	122366-001	10.00

iC-96 Manuals for DOS Systems

C-96 User's Guide for DOS Systems	167632-002	16.00
† C-96 for DOS Binder/Slipcase	480382-001	12.00
C-96/196 Pocket Reference	167633-001	N/C
† C-96/196 for DOS Tabset	167673-001	N/C

PL/M-96 Manuals for DOS Systems

PL/M-96 User's Guide	122361-001	22.00
PL/M-96 Pocket Reference	122362-001	N/C

ISIS/iNDX-HOSTED SOFTWARE**ASM96 Manuals for Series III/Series IV**

MCS-96 Macro Assembler User's Guide	122048-001	35.00
MCS-96 Utilities User's Guide	122049-002	15.00
MCS-96 Macro Assembler and Utilities Pocket Reference	122050-002	N/C
The 8096 Floating Point Arithmetic Library User's Guide	122133-001	13.00

Microcomputer Development Languages (Cont'd.)**PL/M-96 Manuals for Series III/Series IV**

PL/M-96 User's Guide	122134-001	35.00
PL/M-96 Pocket Reference	122165-001	N/C
MCS-96 Utilities User's Guide	122049-002	15.00
MCS-96 Macro Assembler and Utilities Pocket Reference	122050-002	N/C
The 8096 Floating Point Arithmetic Library User's Guide	122133-001	13.00

80286 LANGUAGES AND TOOLS**DOS-HOSTED SOFTWARE****ASM286 Manuals for DOS Systems**

ASM286 Assembly Language Reference Manual	122436-001	25.00
ASM286 Assembly Language Pocket Reference	122437-001	N/C
ASM286 Macro Assembler Operating Instructions	122441-001	16.00
iAPX 286 Utilities User's Guide for DOS Systems	122450-001	35.00
iAPX 286 Utilities Pocket Reference	122447-001	N/C
iAPX 286 System Builder User's Guide for DOS Systems	122445-001	55.00
80287 Support Library Reference Manual	122460-001	10.00

iC-286 Manuals for DOS Systems

iC-96 Binder/Slipcase	481327-001	8.00
iC-286 Compiler User's Guide	122471-001	18.00

FORTRAN-286 Manuals for DOS Systems

FORTRAN-86/186/286 Binder/Slipcase	481160-001	8.00
------------------------------------	------------	------

PASCAL-286 Manuals for DOS Systems

PASCAL-286 User's Guide	122476-001	22.00
PASCAL 286 Pocket Reference	122477-001	N/C
PASCAL-86/286 1 1/2" Binder/Slipcase	481375-001	12.00

PL/M-286 Manuals for DOS Systems

PL/M Programmer's Guide	452161-001	32.00
DOS Supplement to the PL/M Programmer's Guide	452162-002	8.00

iRMX-HOSTED SOFTWARE**AEDIT Manuals for iRMX 286 Systems**

AEDIT Text Editor User's Guide for iRMX 286 Systems	122679-001	20.00
AEDIT Text Editor Pocket Reference for iRMX 286 Systems	122680-001	8.00

ASM286 Manuals for iRMX 286 Systems

† ASM286 Assembly Language Reference Manual	122671-001	28.00
ASM286 Assembly Language Reference Manual	122672-001	42.00
ASM286 Assembler Pocket Reference	122673-001	N/C
† ASM286 Macro Assembly Operating Instructions for iRMX 286 Systems	122675-001	12.00
ASM286 Macro Assembler Operating Instructions	122676-001	35.00
† 86 for iRMX 286 Tabset	122674-001	N/C
† 286 iRMX Tabset	122677-001	N/C
† ASM286 for iRMX Binder/Slipcase	122693-001	12.00
iAPX 286 Utilities User's Guide	122658-001	42.00
iAPX 286 Utilities Pocket Reference	122659-001	8.00
iAPX 286 System Builder User's Guide	122662-001	42.00
80287 Support Library Reference Manual	122669-001	35.00

iC-286 Manuals for iRMX 286 Systems

iC-286 Compiler User's Guide	168132-001	12.00
------------------------------	------------	-------

FORTRAN-286 Manuals for iRMX 286 Systems

FORTRAN-286 User's Guide for iRMX 286 Systems	122727-002	28.00
FORTRAN-286 User's Guide for iRMX 286 Systems	122728-001	12.00
FORTRAN-286 Pocket Reference for iRMX 286 Systems	122730-001	N/C
FORTRAN-N86 Compiler User's Guide	480986-001	24.00
FORTRAN-N86 Compiler User's Guide for DOS Systems	480987-001	12.00
FORTRAN-286 Compiler User's Guide for iRMX II Systems	480989-001	12.00

TITLE	ORDER NO.	COST
Microcomputer Development Languages (Cont'd.)		
PASCAL-286 Manuals for iRMX 286 Systems		
PASCAL-286 User's Guide (iRMX)	167887-001	35.00
PASCAL-286 Pocket Reference (iRMX)	168290-001	N/C
PASCAL-86/286 1½" Binder/Slipcase	481375-001	12.00
PL/M-286 Manuals for iRMX 286 Systems		
PL/M Programmer's Guide	452161-001	32.00
iRMX I and iRMX II Supplement to the PL/M Programmer's Guide	452164-002	8.00
ISIS/INDX-HOSTED SOFTWARE		
ASM286 Manuals for Series III/Series IV		
ASM286 Assembly Language Reference Manual	121924-003	42.00
ASM286 Macro Assembler Operating Instructions	121925-002	30.00
ASM286 Assembly Language Pocket Reference	121926-002	N/C
iAPX 286 Utilities User's Guide	121934-004	13.00
iAPX 286 System Builder User's Guide	121935-003	17.00
iAPX 286 Utilities Pocket Reference	121936-003	N/C
iC-286 Manuals for Series III/Series IV		
"The C Programming Language" by Brian W. Kernighan and Dennis M. Ritchie. <i>Basic data types, operators, expressions, functions and program structure. Describes the interface between C programs and the UNIX operating system 228 pages.</i> SALEABLE ONLY. NO DISCOUNT.	555633	26.00
iC-286 Compiler User's Guide	122317-001	20.00
PASCAL-286 Manuals for Series III/Series IV		
PASCAL-286 User's Guide	122051-002	42.00
PASCAL-286 Pocket Reference	122052-002	N/C
PL/M-286 Manuals for Series III/Series IV		
PL/M Programmer's Guide	452161-001	32.00
ISIS/INDX Supplement to the PL/M Programmer's Guide	452163-002	8.00
VAX/VMS-HOSTED SOFTWARE		
ASM286 Manuals for VAX/VMS		
Developing 80286 Software on VAX/VMS Systems	480343-001	8.00
ASM 286 Assembly Language Reference Manual	121924-003	42.00
ASM 286 Macro Assembler Operating Instructions	121925-002	30.00
80287 Support Library Reference Manual	122129-001	25.00
Change Notice 1: 80287 Support Library Reference Manual	122324-001	12.00
iC-286 Manuals for VAX/VMS		
"The C Programming Language" by Brian W. Kernighan and Dennis M. Ritchie. <i>Basic data types, operators, expressions, functions and program structure. Describes the interface between C programs and the UNIX operating system 228 pages.</i> SALEABLE ONLY. NO DISCOUNT.	555633	26.00
iC-286 Compiler User's Guide	122317-001	20.00
PASCAL-286 Manuals for VAX/VMS		
PASCAL-86/286 1½" Binder/Slipcase	481375-001	12.00
PL/M-286 Manuals for VAX/VMS		
PL/M Programmer's Guide	452161-001	32.00
PL/M Supplement for VAX/VMS	480609-002	12.00

Microcomputer Development Languages (Cont'd.)**XENIX-HOSTED SOFTWARE****ASM286 Manuals for XENIX 286**

iAPX 286 Utilities User's Guide	122285-001	24.00
iAPX 286 Utilities Pocket Reference	122286-001	8.00
ASM286 Assembly Language Reference Manual	122287-001	32.00
ASM286 Macro Assembler Operating Instructions	122288-001	16.00
ASM286 Pocket Reference	122294-001	N/C
iAPX 286 System Builder User's Guide	122295-001	24.00
Operating System Interface Libraries Manual for iAPX 286 Applications	122305-001	42.00
80287 Support Library Reference Manual	122129-001	25.00
Change Notice 1: 80287 Support Library Reference Manual	122324-001	12.00

FORTRAN-286 Manuals for XENIX 286

FORTRAN-286 User's Guide for XENIX 286 Systems	122196-002	24.00
FORTRAN-286 Compiler User's Guide for XENIX 286 Systems	480988-001	12.00
Operating System Interface Libraries Manual for iAPX 286 Applications	122305-001	42.00
FORTRAN-N86 Compiler User's Guide	480986-001	24.00
FORTRAN-N86 Compiler User's Guide for DOS Systems	480987-001	12.00

PL/M-286 Manuals for XENIX 286

PL/M Programmer's Guide	452161-001	32.00
XENIX-286 Supplement to the PL/M Programmer's Guide	452165-002	8.00

80376 LANGUAGES AND TOOLS

80376 Development Tools Fact Sheet	280789-001	N/C
80376 Development Tools: Embedded Economy Brochure	280795-001	N/C

80386 LANGUAGES AND TOOLS

Ada: Cross-Development for the 80386 Microprocessor Fact Sheet	280784-002	N/C
Intel 386SX Development Tools Fact Sheet	280799-001	N/C
AR-388—Ada Task Synchronization in a Multiprocessor System with Shared Memory	231543-001	N/C
AR-390—Ada Capabilities for Today's Microprocessors	231601-001	N/C

DOS-HOSTED SOFTWARE**ASM386 Manuals for DOS Systems**

ASM386 Assembly Language Reference Manual	480251-003	36.00
† ASM386 Assembly Language Reference Manual Change Notice	481640-001	12.00
ASM386 Macro Assembler Operating Instructions for DOS Systems	451290-002	16.00
† ASM386 Macro Assembler Operating Instructions for DOS Systems Change Notice	481641-001	8.00
ASM386 Pocket Reference for DOS Systems	451291-001	12.00
† ASM86 Macro Assembler Binder/Slipcase	122389-001	8.00

386 Utilities Manuals for DOS Systems

† 386 Utilities User's Guide for DOS Systems	167852-001	20.00
386 Utilities Pocket Reference	167854-001	8.00
† 386 Utilities User's Guide for DOS Tabset	167873-001	N/C
† 386 Utilities User's Guide for DOS Binder/Slipcase	167874-001	12.00
386 System Builder User's Guide	167872-001	35.00
† 386 Systems Builders User's Guide for DOS Binder/Slipcase	167876-001	15.00
† 386 System User's Guide for DOS Tabs	167875-001	N/C
† Intel 386 Family System Builder User's Guide	481342-001	24.00
Intel 386 Family System Builder Binder/Slipcase	481344-001	8.00
† Intel 386 Family Utilities User's Guide	481343-001	24.00
Intel 386 Family Utilities Binder/Slipcase	481345-001	8.00
Intel 386 Family—Simple Boot Loadable Files in 80386 Object Module Format	481364-001	8.00
80387 Support Library Binder/Slipcase	455496-001	8.00
† Operating System Interface Libraries Manual for DOS	122400-001	12.00

TITLE

ORDER NO. COST

Microcomputer Development Languages (Cont'd.)**iC-386 Manuals for DOS Systems**

† C-386 User's Guide	481378-001	20.00
C-386 Pocket Reference for DOS Systems	168212-001	8.00
† C-386 User's Guide Binder/Slipcase	168498-001	15.00
iC-386 Binder/Slipcase	481388-001	8.00

PL/M-386 Manuals for DOS Systems

PL/M Programmer's Guide	452161-001	32.00
DOS Supplement to the PL/M Programmer's Guide	452162-002	8.00

VAX/VMS-HOSTED SOFTWARE**ASM386 Manuals for VAX/VMS**

ASM386 Macro Assembler Operating Instructions for VAX/VMS Systems	167675-002	16.00
† ASM386 Macro Assembler Operating Instructions for VAX/VMS Systems Change Notice	481642-001	8.00
ASM386 Assembler Language Reference Manual	480251-003	36.00
ASM386 Pocket Reference for VAX/VMS Systems	480770-001	8.00
80387 Support Library Binder/Slipcase	455496-001	8.00

80386 Utilities Manuals for VAX/VMS

386 Utilities User's Guide	167132-001	16.00
386 Utilities Pocket Reference	167171-001	8.00
Intel 386 Family Utilities Binder/Slipcase	481345-001	8.00
Intel 386 Family System Builder Binder/Slipcase	481344-001	8.00

iC-386 Manuals for VAX/VMS

C 386 Pocket Reference	167170-001	N/C
iC-386 Binder/Slipcase	481388-001	8.00

PL/M-386 Manuals for VAX/VMS

PL/M Programmer's Guide	452161-001	32.00
PLM Supplement for VAX/VMS	480609-002	12.00

XENIX-HOSTED SOFTWARE**ASM386 Manuals for XENIX 286**

ASM 386 Assembly Reference Manual	122333-002	32.00
ASM 386 Pocket Reference	122335-001	N/C
ASM 386 Pocket Reference for XENIX Systems	480929-001	12.00
ASM 386 Macro Assembler Operating Instructions	122276-002	16.00
ASM386 Macro Assembler Operating Instructions for XENIX Systems	480927-001	16.00
386 System Builder User's Guide for XENIX Systems	122299-003	20.00

80386 Utilities for XENIX 286

† 386 System Builder User's Guide for XENIX Tabset	122738-001	N/C
386 Utilities User's Guide	122298-002	20.00
386 Utilities Pocket Reference	122732-001	N/C
† 386 Utilities Binder/Slipcase for XENIX	122503-001	12.00

iC-386 Manuals for XENIX 286

C-386 Pocket Reference	122735-001	N/C
iC-386 Binder/Slipcase	481388-001	8.00

PL/M-386 Manuals for XENIX 286

PL/M Programmer's Guide	452161-001	32.00
XENIX-286 Supplement to the PL/M Programmer's Guide	452165-002	8.00

80960 LANGUAGES AND TOOLS

80960 Development Tools Fact Sheet	280796-002	N/C
80960 Development Tools: Integrated Support Brochure	280791-001	N/C

DOS-HOSTED SOFTWARE**ASM Manuals for DOS Systems**

ASM-960 Binder/Slipcase	481055-001	10.00
80960 System Utilities Binder/Slipcase	481056-001	8.00

Microcomputer Development Languages (Cont'd.)**Utilities for DOS Systems**

† Intel 386 Family System Builder Binder/Slipcase	481344-001	8.00
---	------------	------

IC-960 Manuals for DOS Systems

iC-960 Binder/Slipcase	481054-001	8.00
------------------------	------------	------

OTHER LANGUAGES AND TOOLS

8086/8087/8088 Macro Assembly Language Reference Manual for 8085 Based Development Systems	121623-001	42.00
8086/8087/8088 Macro Assembler Operating Instructions for 8080/8085 Based Development Systems	121624-001	17.00
† 8087 Support Library for DOS Tabset	122408-001	N/C
An Introduction to ASM86 DOS (iAPX 86)	121689-001	10.00
BASIC-80 Reference Manual	980758-002	20.00
BASIC-80 Reference Guide (Pocket Reference)	980774-002	N/C
Microsoft BASIC User's Guide	174420-001	13.00
Microsoft BASIC Reference Manual	174421-001	20.00
Microsoft BASIC Interpreter for the XENIX 286 Release 3.0 Operating System	175404-001	20.00
XENIX 286C Library Guide	174542-002	24.00
"The C Companion" by Holub	555106	24.00
<i>Provides background material for advanced understanding of the C language and examines advanced topics such as uses of pointers and subroutines with a variable number of arguments. 284 pages.</i>		
"C: A Reference Manual" by Harbison-Steele/Tarton Labs	555107	26.00
<i>Complete description of C language, including recent extensions the Draft Proposed ANSI C language, and over 180 standard run-time library functions. 404 pages.</i>		
SALEABLE ONLY. NO DISCOUNT.		

COBOL

Level II COBOL Animator Operating Guide	175221-001	5.00
MCS-48 and UPI-41 Assembly Language Reference Manual	980255-006	16.00
MCS-51 8048-to-8051 Assembly Language Converter Operating Instructions for ISIS-II Users	980934-001	5.00
Language Converter Operating Instructions for ISIS-II Users	121601-001	N/C
MCS-86 Assembly Language Reference Guide (Pocket Reference)	980749-001	N/C
MCS-86 Macro Assembly Language Reference Manual	980640-002	13.00
MCS-86 Macro Assembler Operating Instructions for ISIS-II Users Manual	980641-002	13.00
MCS-86 Assembly Language Converter Operating Instructions for ISIS-II Users Manual	980642-002	13.00
"A Guide to PL/M Programming for Microcomputer Applications" by McCracken	555109	24.00
<i>Microcomputer programming using PL/M. Emphasizes effective use of procedures and block structuring. Includes many example programs. 247 pages.</i>		
SALEABLE ONLY. NO DISCOUNT.		
PL/M-86 Programming Manual for 8080/8085 Based Development Systems	980466-003	20.00
PL/M-86 Compiler Operating Instructions for 8080/8085 Based Development Systems	980478-004	15.00
PL/M-86 Pocket Reference for 8086-Based Development System	121622-004	N/C
PL/M-86 Pocket Reference for DOS Systems	122412-002	8.00
Using PL/M-86 on VAX/VMS Systems	168451-001	16.00
PL/M-286 Pocket Reference	121946-002	N/C
PL/M-286 Pocket Reference for DOS Systems	122467-001	N/C
PL/M-286 Pocket Reference for iRMX 286 Systems	122666-001	8.00
PL/M-386 Pocket Reference for XENIX 286 Systems	122737-002	N/C

TITLE	ORDER NO.	COST
Microcomputer Software Development Tools		
AEDIT-80 Text Editor User's Guide	122143-002	15.00
AEDIT-80 Text Editor Pocket Reference	122145-002	N/C
AEDIT Source Code & Test Editor Fact Sheet	280804-001	N/C
ISIS-II Credit (CRT-Based Text Editor) User's Guide	980902-003	15.00
Credit CRT-Based Text Editor Pocket Reference	980903-002	N/C
Debug-88 User's Manual	121758-003	15.00
D-MON386P Debug Monitor 386 Data Sheet	166187-003	N/C
F-Trans File Transport Utility User's Manual	163600-001	10.00
ISIS Command Line Interpreter Pocket Supplement	122011-001	N/C
IEDIT Editor User's Guide	452689-002	12.00
Monitor 386 System Debugger Installation Supplement	481029-001	12.00
Monitor 386 System Debugger Binder/Slipcase	481058-001	8.00
PROMPT 48 Monitor Listing	980583-001	15.00
PSCOPE 86 High Level Program Debugger User's Guide	121790-002	15.00
PSCOPE-86 High Level Debugger User's Guide for DOS Systems	166055-001	35.00
PSCOPE-86 High Level Debugger for DOS Systems Installation Instructions	166726-001	N/C
PSCOPE-86 for DOS High Level Application Program Debugger Data Sheet	280194-002	N/C
PSCOPE 286 Pocket Reference for XENIX 286 Systems	122282-001	N/C
PSCOPE 86 High-Level Program Debugger User's Guide (Supporting the iRMX-86 Operating System)	165496-001	25.00
TargetSCOPE 186 User's Guide Manual (Text Only)	165146-001	35.00
TargetSCOPE 186 Installation Supplement for the IBM Personal Computers AT & XT	165947-002	6.00
TargetSCOPE 186 Installation Supplement for the Intellec Series III/IV Development Systems (Appendix)	165946-002	7.50
TargetSCOPE 186 User's Guide (Binder Only)	165771-001	5.00
TargetSCOPE 186 User's Guide (Slipcase Only)	165772-001	5.00
TargetSCOPE Tabs	165773-001	5.00
TargetSCOPE Manual Assembly	165859-001	40.00
PSCOPE Monitor 386ES (P-MON386ES) Data Sheet	280198-002	N/C
AR-501—OBJ Lessons by S. Armbrust and T. Forgeron	280318-001	N/C
Your Success is a Matter of Time (Brochure)	230933-001	N/C
iPAT Analyst for iPICE Systems		
iPAT Intel Performance Analyst Tool User's Guide	166854-003	20.00
iPAT Analyst User's Guide	450583-002	28.00
Tutorial Guide Supplement to the iPAT Analyst	167184-002	N/C
iPAT Analyst Installation Supplement for Intel Series III	167183-003	12.00
iPAT Analyst Installation Supplement for Intel Series IV	166855-003	12.00
iPAT Analyst Installation Supplement for IBM PC AT or PC XT	166856-003	12.00
iPAT Analyst Installation Supplement for the 8086/8088	450584-002	8.00
iPAT Tabset	166942-001	N/C
iPAT Performance Analysis Tool Fact Sheet	280786-002	N/C
iPAT Performance Analysis Tool Binder/Slipcase	450581-001	15.00
In-Circuit Emulators		
Debug Editors User's Guide	167098-002	12.00
EMV-44 CON Conversion Package Installation Guide	165726-001	5.00
EMV-51A Emulation Vehicle User's Guide	165624-001	25.00
EMV-51A Emulation Vehicle Pocket Reference	165623-001	N/C
EMV-88 Emulation Vehicle User's Guide	164754-001	25.00
EMV-88 Pocket Reference Card	164755-001	N/C
Guide to Using Intel In-Circuit Emulators on the Intellec Series IV Development System	163500-001	2.50
ICE-49/ICE-49A In-Circuit Emulator Operating Instructions Manual	980632-002	10.00
ICE-49 Operating Instructions Change Notice #1	121751-001	N/C
ICE-49/ICE-49A Pocket Reference	163708-001	N/C
ICE-51/ICE-44 In-Circuit Emulator Operating Instructions for ISIS User's Manual	981004-004	15.00

TITLE	ORDER NO.	COST
In-Circuit Emulators (Cont'd.)		
ICE-51/ICE-44 In-Circuit Emulator Command Dictionary	981005-002	10.00
ICE-51/ICE-44 In-Circuit Emulator Operating Instructions (Supporting PL/M-51) for ISIS Users	164221-001	15.00
ICE-51/ICE-44 In-Circuit Emulator (Supporting PL/M-51) Command Dictionary	164222-001	15.00
ICE 186/188 User's Guide	452320-001	32.00
ICE 186/188 Installation Supplement	452321-002	12.00
ICE 186 Binder/Slipcase	452319-002	8.00
† ICE-188 Fact Sheet	280816-001	N/C
† ICE-196PC KB Conversion Guide	456673-001	8.00
ICE 286 User's Guide	452317-002	32.00
ICE 286 Installation Supplement	452318-002	12.00
ICE 286 Binder/Slipcase	452316-001	8.00
† ICE 376 In-Circuit Emulator Binder & Slipcase	481329-001	8.00
† ICE 386 User's Guide	451989-001	32.00
† ICE 386 User's Guide	481404-001	28.00
† ICE 386 Installation Supplement	481475-001	12.00
† ICE 386 In-Circuit Emulator Software Binder & Slipcase	480637-002	8.00
† ICE 386 In-Circuit Emulator Binder/Slipcase	450367-002	12.00
† ICE 386 In-Circuit Emulator Binder & Slipcase	480638-002	10.00
† ICE 386 Software Binder/Slipcase	452211-002	8.00
† ICE 386SX Installation Supplement	452095-001	12.00
† ICE 386SX Tutorial Guide	452097-001	8.00
† ICE 386SX Binder/Slipcase	481630-001	8.00
ICE 386SX Binder/Slipcase	481328-001	8.00
† ICE 960KB Binder/Slipcase 1½"	481727-001	8.00
Getting Started with the ICE-51 In-Circuit Emulator	121595-001	13.00
ICE-5100 Emulator Reference Manual	166257-004	24.00
ICE-5100 Emulator Installation Supplement	167095-004	12.00
ICE-5100 Emulator Tutorial Guide	167414-004	8.00
ICE-5100/044 In-Circuit Emulator for the RUP1-44 Family Data Sheet	280325-001	N/C
ICE-5100/044 Emulator Pocket Reference	168469-002	8.00
ICE-5100/044 User Probe Supplement	168467-001	8.00
ICE-5100/252 User's Emulator Reference Manual	166257-004	24.00
ICE-5100/252 User's Emulator Pocket Reference	167889-004	8.00
ICE-5100/252 User's Probe Supplement	167097-003	12.00
ICE-5100/252 Emulator Installation Supplement	167095-004	12.00
ICE-5100/252 Fact Sheet	280798-001	N/C
ICE-5100/451 User Probe Supplement	455962-001	8.00
ICE-5100/451 Emulator Pocket Reference	455963-001	8.00
ICE-5100/451 Fact Sheet	280802-001	N/C
ICE-5100/452 Emulator Pocket Reference	168468-002	8.00
ICE-5100/452 User Probe Supplement	168466-001	8.00
ICE-5100 Tab Set	166267-001	N/C
In-Circuit Emulator 5100 Documentation Binder and Slipcase	166266-002	15.00
In-Circuit Emulator/80 Operator's Manual	980185-004	25.00
ICE-85B In-Circuit Emulator Operating Instructions for ISIS-II Users	980463-004	25.00
ICE-85B Pocket Reference	980976-002	N/C
ICE-86A/88A Microsystems In-Circuit Emulator Operating Instructions for ISIS-II Users	162554-006	50.00
ICE-86A/ICE-88A Pocket Reference	162358-004	2.50
ICE-88 In-Circuit Operating Instructions for ISIS II Users	980949-001	25.00
ICE-186 In-Circuit Emulator User's Guide	453893-001	50.00
ICE-186 In-Circuit Emulator Product Brief	280726-002	N/C
ICE-196PC In-Circuit Emulator User's Guide	452016-002	24.00
ICE-196PC In-Circuit Emulator Installation Manual	452017-002	12.00
ICE-196PC In-Circuit Emulator Tutorial Guide	452019-002	8.00
ICE-196PC In-Circuit Emulator Pocket Reference	452018-002	8.00
ICE-196PC In-Circuit Emulator Binder/Slipcase	452020-001	15.00
Real Time Transparent 80C196 In-Circuit Emulator Data Sheet	280727-003	N/C
ICE-286 In-Circuit Emulator User's Guide	453891-001	50.00

TITLE	ORDER NO.	COST
In-Circuit Emulators (Cont'd.)		
ICE-286 In-Circuit Emulator Product Brief	280728-002	N/C
ICE-386 In-Circuit Emulator User's Guide	166182-005	28.00
ICE-386 In-Circuit Emulator Installation Supplement	451988-002	12.00
ICE-386 In-Circuit Emulator Tutorial Guide	450369-003	8.00
ICE-386 In-Circuit Emulator for the 80386 Data Sheet	280316-002	N/C
The iICE Integrated Instrumentation and In-Circuit Emulation System User's Guide	166298-002	20.00
iICE Integrated Instrumentation and In-Circuit Emulation System Reference Manual	166302-002	32.00
iICE System Installation Supplement for IBM Personal Computers PC/AT and PC/XT	166305-003	8.00
iICE System Installation Supplement for Intel Hosts	166306-002	16.00
iICE Optional High Speed Memory Board Installation Instructions Manual	164833-003	8.00
iICE Tutorial Guide	165653-001	5.00
iICE System 286C 10MHZ Probe Overview/Installation Supplement	167884-001	8.00
iICE Fact Sheet	280800-001	N/C
iICE Reference Manual Binder	166304-001	15.00
iICE System Brochure	231056-001	N/C
Introduction to the ICEVIEW Windowed User Interface for the iICE In-Circuit Emulator	452906-002	12.00
IEDIT Editor User's Guide	452689-002	12.00
iLTA Logic Timing Analyzer Learner's Guide	163258-001	15.00
iLTA Reference Manual	163257-001	40.00
Multi-ICE Operating Instructions for ISIS-II Users	980672-002	20.00
iSBE-96 Single Board Emulator User's Guide, Change #2	167278-001	N/C
iSBE-96 Single Board Emulator User's Guide	164116-001	15.00
iSBE-96 Single Board Emulator User's Guide, Change #1	166211-001	N/C
iSBE-96 Pocket Reference Card	164157-002	8.00
iSBE-96 Single Board Emulator for the MCS-96 Family of Microcontrollers Data Sheet	231015-006	N/C
VLSiCE-96P In-Circuit Emulator User's Guide	165814-003	28.00
VLSiCE-96 Emulator Tutorial Guide	165816-001	8.00
VLSiCE-96 Emulator Pocket Reference	165815-001	8.00
VLSiCE-96P In-Circuit Emulator Installation Supplement (for DOS Hosts)	166478-002	12.00
VLSiCE-96P In-Circuit Emulator Installation Supplement (for Intel Hosts)	166477-003	8.00
Template Assy. for PC Terminals WYSE PC, ITT PC, IBM PC - 3270 Emulator	137812-001	6.00
Template Assy. for WYSE 50,75,350 Terminals 3270 Emulator	137806-001	6.00
AP-262—Using Procedures to Speed iICE System Debugging	280722-001	N/C
AP-273—Developing MCS-96 Applications Using the SBE-96	280249-001	N/C
Execution Vehicles		
EVA-960KB User's Guide	480996-002	16.00
EVA-960KB Installation Supplement	480997-002	12.00
Network Development Systems		
Compilengine Installation Manual	136885-001	20.00
DS 677 Ethernet Development System Upgrade Installation and Checkout	121778-001	13.00
Mainframe Link for Distributed Development Users Guide	121565-002	23.00
NDS-II ISIS III User's Guide	121765-004	23.00
NDS-II ISIS-III(C) User's Guide	122098-002	12.00
NDS II Network Resource Manager User's Guide	134300-003	33.50
NDS II Overview Release 3.0 Manual	135846-001	6.00
NDS II Network Resource Manager User's Guide Rel 3.0	135847-002	20.00
NDS II Network Resource Manager Installation and Checkout Manual Rel. 3.0	135844-001	7.50
NDS-II/VAX Link User's Guide	122301-002	35.00
NDS-II/VAX Link Data Sheet	231299-003	N/C
Network Resource Manager Upgrade Manual	134635-003	4.50
OpenNET NRM User's Guide	136882-001	20.00
OpenNET NRM Installation Manual	136883-001	12.00

TITLE	ORDER NO.	COST
Network Development Systems (Cont'd.)		
OpenNET PC Link User's Guide	166664-001	12.00
OpenNET PC Link2 NIA Hardware Reference Manual	450772-001	12.00
OpenNET Planning and Design Guide	138444-001	12.00
OpenNET Binder	460602-001	10.00
iNDX OpenNET User's Guide	135848-001	8.00
iNDX OpenNET Upgrade Kit Installation Instructions	135769-001	12.00
VAX/VMS OpenNET Hardware and Transport Software Installation Guide	480070-001	12.00
VAX/VMS Networking Software Member of the OpenNET Product Family - OpenNET Product Brief	280329-001	N/C
Microcomputer Development Systems		
Character Printer Operation and Maintenance Manual	132792-002	10.00
A Guide to Inteltec Microcomputer Development Systems	980558-002	3.00
Inteltec Double Density Diskette Operating System Hardware Reference Manual	980422-001	30.00
Inteltec Series II Microcomputer Development System Hardware Reference Manual	980556-002	20.00
Inteltec Series II Hardware Interface Manual	980555-003	20.00
Inteltec Series II Microcomputer Development System Boot/Monitor Listing Manual	980605-002	15.00
Inteltec Series III Microcomputer Development System Product Overview Manual	121575-003	17.00
Inteltec Series III Microcomputer Development System Console Operating Instructions Manual	121609-003	23.00
Inteltec Series III Microcomputer Development System Installation and Checkout Manual	121612-001	13.00
Inteltec Series III Programmer's Reference Manual	121618-004	17.00
Inteltec Series III Microcomputer Development System Pocket Reference	121610-002	N/C
Inteltec Series IV Microcomputer Development System Hardware Reference Manual	122291-001	20.00
Inteltec Series IV Microcomputer Development System Overview	121752-003	8.00
Inteltec Series IV Microcomputer Development System Overview Change Notice	136941-001	N/C
Inteltec Series IV Installation and Checkout Release 2.8 Manual	121757-005	23.00
Inteltec Series IV Installation and Checkout Manual	135839-002	16.00
Inteltec Series IV Software Upgrade Instructions Rel. 3.0	135843-001	12.00
Inteltec Series IV Operating and Programming Guide Rel. 3.0	135840-002	20.00
Inteltec Series IV Field Service Manual	135841-001	16.00
Inteltec Series IV Microcomputer Development System Pocket Reference	121760-004	N/C
Inteltec Series IV Microcomputer Development System Schematic Drawings	135168-001	16.00
iMDX 455 Network Workstation Upgrade Kit Installation and Checkout Manual	121882-006	23.00
iPDS Personal Development System User's Guide	162606-004	35.00
iPDS Personal Development System Pocket Reference	162607-002	N/C
iPDS-Proto Kit Assembly Manual	165461-001	5.00
iPDS Demonstration Kit	210745-002	150.00
iPLS II User's Guide	450196-002	20.00
iPLS II Pocket Reference	450752-002	N/C
iPLS II Macro Librarian Supplement	452301-001	5.00
iPLS II Tabset	450423-001	N/C
State Machine Entry with iState	462431-001	10.00
AP-278—Integrating the PC AT Into the Intel Development Environment	280272-001	N/C
80386 Development Environment Fact Sheet	280177-005	N/C
System Design Kits		
SDK-51 MCS-51 System Design Kit Assembly Manual	121589-002	13.00
SDK-51 Monitor Listing Manual	121590-003	15.00
SDK-51/52 MCS-51 System Design Kit Assembly Manual	165596-003	5.00
SDK-51/52 MCS-51 System Design Kit User's Guide	165597-001	15.00
SDK-85 System Design Kit User's Manual	980451-002	15.00

TITLE	ORDER NO.	COST
System Design Kits (Cont'd.)		
SDK-86 MCS-86 System Design Kit Assembly Manual	980697-003	15.00
SDK-86 MCS-86 System Design Kit User's Guide	980698-002	15.00
SDK-86 System Design Kit Monitor Listing	980699-003	15.00
PROM Programmers		
Getting Started with the iUP 200A/201A (For DOS Users)	166043-001	5.00
Getting Started with the iUP 200A/201A (For ISIS/iNDX Users)	166042-001	5.00
GUPI Logic-IIID Adaptor User's Guide	454135-001	8.00
GUPI Logic-IIID Adaptor Postcard	452434-001	N/C
GUPI Logic-12 Adaptor User's Guide	166480-003	8.00
GUPI Logic-18 Adaptor User's Guide	167430-001	8.00
GUPI Logic-18PGA Adaptor User's Guide	454282-001	N/C
GUPI-8752 Adaptor User's Guide	166986-002	8.00
GUPI-8796LCC Adapter User's Guide	167421-001	8.00
GUPI-27010 Adaptor User's Guide	166970-001	5.00
GUPI-27011 Adaptor User's Guide	166973-001	6.00
GUPI-27210 Adaptor User's Guide	166976-001	8.00
iPPS PROM Programming Software User's Guide	164861-001	20.00
iPPS PROM Programming Software/iUP-200A/201A Universal Programmer Pocket Reference	164853-003	N/C
Universal PROM Programmer User's Manual	980819-003	15.00
Universal PROM Programmer User's Manual Change Notice #1	162901-001	N/C
iUP 200/201 U1 Upgrade Kit Installation Manual	164857-001	3.00
iUP 200/201 Universal User's Guide	162613-003	15.00
iUP 200A/201A Universal Programmer User's Guide	166041-002	30.00
iUP 200A/201A Universal Programmer User's Guide Set	166608-001	30.00
iUP 200A/201A Universal Programmer User's Guide Binder	166063-001	15.00
iUP 200A/201A Universal Programmer User's Guide Slipcase	166068-001	15.00
iUP 200A/201A Tabs	166069-001	15.00
iUP 200A/201A Universal PROM Programming Data Sheet	210319-004	N/C
iUP-DL Down Load Support Kit Installation Manual	453012-001	8.00
iUP-FAST 27/K Personality Module User's Guide	164376-003	5.00
iUP-FAST 27/K-A Personality Module User's Guide	166448-001	5.00
iUP-FAST 27/K-U2 Upgrade Kit Installation Manual	165833-001	5.00
iUP-F27/128 Personality Module User's Guide	162848-002	5.00
iUP-F87/51A Personality Module User's Guide	164855-002	5.00
iUP-PAK Upgrade Kit Installation Manual	163557-001	7.50
iUP GUPI Module User's Guide	166428-001	5.00
PROM Programming Personality Modules Data Sheet	280003-003	N/C
MAINFRAME CONNECTION		
Access/MVS IBM/MVS Software for ICP/IP Protocol Suite Fact Sheet	270585-001	N/C
† FASTPATH Application Profile	270638-001	N/C
FASTPATH Concepts & Facilities Reference Manual	270422-002	N/C
FASTPATH Connectivity Solutions OKI: Semiconductor	270571-001	N/C
FASTPATH Data Book	270360-001	N/C
† FASTPATH Fact Sheet	270659-001	N/C
FASTPATH Application Profile Fact Sheet	270570-001	N/C
FASTPATH Connectivity Solutions: G.D. Searle & Co. Fact Sheet	270572-001	N/C
FASTPATH 9750B Control Unit Fact Sheet	270359-002	N/C
FASTPATH 9750B 802.3 Control Unit Fact Sheet	270358-002	N/C
FASTPATH 9750B DR11W Control Unit Fact Sheet	270357-002	N/C
FASTPATH 9750E 802.3 Control Unit Fact Sheet	270610-001	N/C
FASTPATH 9750M 802.4 Control Unit Fact Sheet	270356-002	N/C
FASTPATH (Brochure)	270313-002	N/C
FASTPATH Asynchronous Device Connectivity (Brochure)	270518-001	N/C
† FASTPATH Concepts & Facilities for OEM's, System Integrators & Vars.	270639-001	N/C
FASTPATH Mumps vs. for IBM Mainframe Brochure	270584-001	N/C
FASTPATH IBM-DEC Synergy Brochure	270607-001	N/C
† Intel FASTPATH 9770 Connectivity Control Unit Product Brochure	270665-001	N/C
Article Reprint—Zap Data Where it Really Counts	270420-001	N/C

MICROCOMMUNICATIONS COMPONENTS

1988 Microcommunications Handbook <i>Contains data sheets, application notes, article reprints on all board, systems, and software microcomputer communications.</i>	231658-003	22.00
8044AH/8344AH/8744AH High Performance 8-BIT Microcontroller with On-Chip Serial Communication Controller Data Sheet	231663-002	N/C
Guide to Using Distributed Control Modules	146312-001	25.00
ISDN—Making it Happen (Brochure)	296254-001	N/C
VLSI Solutions for Distributed Control Applications Booklet (Article Reprint Collections)	231166-001	N/C
AR-459—Comparison Tests Streamline Complex Dial-Up Modem Measurements and Spring Some Surprises	295020-001	N/C

Local Area Network (LAN) Products

82586 LAN Coprocessor/82C501 Ethernet Serial Interface/82502 Ethernet Transceiver Product Brief	296173-001	N/C
82C501 Ethernet Serial Interface Data Sheet	231926-003	N/C
82502 Ethernet Transceiver Chip Data Sheet	231243-005	N/C
82586 Local Area Network Coprocessor Data Sheet	231246-005	N/C
82588 LAN Controller Product Brief	296172-001	N/C
82588 Single Chip LAN Controller 82588: High Integration Mode 82588-5: High Speed Mode Data Sheet	231161-004	N/C
82590 Family of Advanced CSMA/CD LAN Controllers Product Brief	296323-001	N/C
82590 Advanced CSMA/CD LAN Controller with 8-Bit Data Sheet	290147-002	N/C
82592 Advanced CSMA/CD LAN Controller with 16-Bit Data Path Data Sheet	290146-002	N/C
Intellink Ethernet Cluster Module Cascading Data Sheet	230604-001	N/C
iRMX Net Release 2.0 Update 1 Installation Guide	461522-001	N/C
iSBC 554/iSBC 555 Network Interface Adapter Hardware Reference Manual	454209-001	16.00
Local Area Networking (LAN) Component's User's Manual	230814-004	21.00
OpenNET PC Link 2 User's Guide	460665-001	16.00
OpenNET PC Link 2 Installation Guide	460992-001	12.00
OpenNET iNA 960/961 Installation Guide	461698-001	20.00
OpenNET Map Broadband Starter Kit Guide	460432-001	12.00
† PC Link2 NIA Hardware Installation Guide	462305-001	12.00
AP-274—Ethernet/Cheapernet LAN Design	292010-001	N/C
AR-345—Build A VLSI-Based Workstation for the Ethernet Environment	231207-001	N/C
AR-346—VLSI Solutions for Tiered Office Networks Information	231194-002	N/C
AR-376—Local Area Networking - A Collection of Article Reprints	231431-001	N/C
AR-447—How to Find the True Cost of A Local Area Network (LAN)	231785-001	N/C

Local Area Networking Boards (See OEM MODULES)**Wide Area Network (WAN) Products**

82510 Asynchronous Serial Controller Data Sheet	290116-003	N/C
Intel 82530 SCC Technical Manual	230925-002	N/C
82530/82530-6 Serial Communications Controller Data Sheet	230834-001	N/C
82050 Asynchronous Communications Controller Data Sheet	290137-001	N/C
82050 Product Brief	290133-001	N/C
AP-310—High Performance Driver for 82510	292038-001	N/C
AP-401—Designing with the 82510 Asynchronous Serial Controller	231928-001	N/C

Telecommunications Products

2952 Reference Manual	270065-001	N/C
29C53 Reference Manual	270151-001	N/C
iATC 29C48 Feature Control Combo Data Sheet	270153-003	N/C
iATC 29C50 and 29C51 Feature Control Combo Data Sheet	230982-002	N/C
iATC 2952 Line Card Controller Reference Card	270059-001	N/C
iATC 29C53 Digital Loop Controller Data Sheet	270097-003	N/C
† iDK29C53 ISDN Development Kit for 29C53 Data Sheet	290170-001	N/C
ISP188 ISDN Software Package for the 80188 Data Sheet	290149-001	N/C
LCDK-29C51/52 iATC-29C51/52 Line Card Development Kit Data Sheet	270157-001	N/C

TITLE	ORDER NO.	COST
Telecommunications Products (Cont'd.)		
LEK 29C53 29C53 Line Card Evaluation Kit Data Sheet	270237-001	N/C
† Intel MEK PC 89024 Demo Board User's Manual	296354-002	N/C
† PC53 ISDN Board Advance Information Data Sheet	290171-001	N/C
TEK 29C53 29C53 Terminal Evaluation Kit Data Sheet	270236-001	N/C
8902 Reference Manual	296235-001	N/C
89024 Architectural Overview 2400 BPS Modem Chip Set	270222-002	N/C
89024 2400 BPS Intelligent Modem Chip Set Advance Data Sheet	270242-002	N/C
89024 MEK2 89024 Enhanced Modem Evaluation Kit Data Sheet	290150-002	N/C
89024 Chip Set Modem Evaluation Pak Fact Sheet	290173-001	N/C
AB-400 ISDN AP with 29C53 & 80188	270247-002	N/C
AP-282—29C53 Transceiver Line Interfacing	270209-002	N/C

MICROPROCESSORS

1988 Microprocessor and Peripheral Handbook <i>Contains data sheets, article reprints, application notes, technical papers and user's manuals for microprocessors and peripherals (2 Volumes).</i>	230843-005	25.00
"Microprocessors and Interfacing: Programming and Hardware" by Hall <i>Covers 8080/8088/80186/80188/80286/80386 family, emphasizes assembly language programming in a top-down, structured manner and uses the SDK-86 and IBM PC-compatible for programming, system connections and interfacing. Includes review questions and problems. 530 pages.</i> SALEABLE ONLY. NO DISCOUNT.	555105	32.00

8080/8085 (See Embedded Controllers)

8086

86/88/186/188 User's Manual—Programmer's Reference	210911-003	21.00
86/88/186/188 User's Manual Hardware Reference	210912-001	21.00
86/88 Family Utilities Pocket Reference	121669-002	N/C
8086/8088/8087/80186 Programmer's Pocket Reference Guide	231017-001	N/C
ASM 86 Language Reference Manual	121703-003	42.00
80C86A 16-Bit CHMOS Microprocessor Data Sheet	240029-001	N/C
82C59A-2 CHMOS Programmable Interrupt Controller Data Sheet	231201-002	N/C
82C84A/82C84A-5 CHMOS Clock Generator and Driver for 80C86, 80C88 Processors Data Sheet	231198-004	N/C
82C88 CHMOS Bus Controller Data Sheet	240027-001	N/C
8288 Bus Controller for 8086, 8088 Processors Data Sheet	231459-003	N/C
"8086/8088 16-Bit Microprocessor Primer" by Morgan, Waite <i>Includes the makeup of a typical 16-bit microcomputer with graphic peripherals, data types and numbers, physical memory organization, memory management, multi-processing and coprocessing, 8086 vs. 8088. Lists 8086 and 8088 electrical nature, structure, instruction sets and available hardware and software. 355 pages.</i> SALEABLE ONLY. NO DISCOUNT.	555094	28.00
"The 8086 Microprocessor Architecture, Software and Interfacing Techniques" by Singh, Triebel <i>Systems approach to 8086 based 16-Bit microcomputers. Examples illustrate programming concepts, operation of instructions, and writing of practical programs. Describes LSI peripheral ICs are also described in detail. 343 pages.</i> SALEABLE ONLY. NO DISCOUNT.	555953	43.00
"The 16-Bit Microprocessor", by Goody <i>8086/8088 based product-development approach. Hardware, software, interfacing and troubleshooting. Includes use of the PC and MDS as development station. 482 pages.</i> SALEABLE ONLY. NO DISCOUNT.	555104	32.00

8086 (Cont'd.)

Microcomputer Systems, the 8086/8088 Family <i>Presents microcomputer hardware/software concepts using 8086 family. Examples use Intel's ASM-86 and Intel peripherals. Includes interrupts, I/O programming and separate chapters on the 80186 and 80286. Clear, concise coverage of 80286 protected mode architecture.</i>	555116	51.00
AP-67—8086 System Design	230792-001	N/C
AP-143—Using the iAPX 86/8087 Numeric Data Processor Small Business Computer	210383-002	N/C
AP-249—80C86/80C88 System Design	231486-001	N/C
RR-27—Microprocessor Reliability Report	207150-002	N/C
8086 System Benchmark Report	210352-001	N/C

8087

AP-113—Getting Started with the Numeric Data Processor	207865-001	N/C
AP-144—3 Dimensional Graphics iAPX 86/20	210384-001	N/C

8088

iAPX 88 Book, with an Introduction to the iAPX 188	210200-002	22.00
80C88A 8-Bit CHMOS Microprocessor Data Sheet	240028-001	N/C
80C88AL 8-Bit CHMOS Microprocessor Data Sheet	240075-001	N/C
80C88AL 16-Bit CHMOS Microprocessor Data Sheet	240074-001	N/C

80186 / 80188 (See Embedded Controllers)**80286**

80286 Programming Reference Manual	210498-005	22.00
80286 Hardware Reference Manual	210760-002	22.00
80286 Operating Systems Writer's Guide	121960-002	16.00
80286 High Performance Microprocessor with Memory Management & Protection Data Sheet	210253-012	N/C
High Speed Designing with the Intel 80286 (Brochure)	240001-001	N/C
82258 ADMA User's Guide	231297-001	N/C
82C284 Clock Generator and Ready Interface for 80286 Processors Data Sheet	210453-007	N/C
82C288 Bus Controller for 80286 Processors (82C288-12, 82C288-10, 82C288-8) Data Sheet	240042-001	N/C
"The 80286 Architecture" by Morse and Albert <i>80286 microprocessor and 80287 coprocessor. Describes the instruction set, registers and operating system features, programming, multitasking, virtual memory, and system security. Writing programs requiring larger-than-available memory, making programs resistant to numerical errors, and interfacing hardware to 80286/80287 systems. 279 pages.</i> SALEABLE ONLY. NO DISCOUNT.	555859	26.00
"Inside the 80286" by Ed Strauss and The Waite Group <i>Explains 80286 and 80287 operations, multitasking, architecture and managing memory. Examples demonstrate the CPU's integrated memory management unit and task management functions. 230 pages.</i> SALEABLE ONLY. NO DISCOUNTS.	555823	25.00
AP-280—Work Station Design with the 82258 Advanced Direct Memory Access Coprocessor (ADMA)	231761-001	N/C
AR-248—Integrating Memory Management into the CPU	210840-001	N/C
AR-368—The 80286 Microprocessor	231370-001	N/C
AR-387—Benchmarking UNIX Systems	231534-001	N/C
iAPX 286 High Performance Benchmark Report	231558-001	N/C

80287

80287 8-Bit HMOS Numeric Processor Extension (80287-3, 80287-6, 80287-8, 80287-10) Data Sheet	210920-006	N/C
--	------------	-----

80376 (See Embedded Controllers)

TITLE	ORDER NO.	COST
80386		
386 Family Product Briefs	231635-003	N/C
Introduction to the 80386 Manual	231252-001	N/C
80386 Hardware Reference Manual	231732-003	25.00
80386 Programmers Reference Manual	230985-001	25.00
80386 System Software Writer's Guide	231499-001	18.00
"Programming the 80386", by Crawford and Gelsing. <i>Complete description of the assembly language programmer's view of the 80386/80387. Includes basic machine model, multi-tasking and memory management, plus 8086 and 80286 programs. 750 pages.</i>	555108	26.00
SALEABLE ONLY. NO DISCOUNT.		
"The 80386/387 Architecture," by Morse, Isaacson, Albert <i>Comprehensive guide to 80386/80387. Covers applications programming, operating systems support, programming language support and high speed numerical computation. Includes 80386 instruction set.</i>	555115	26.00
386 Editorial Reference Binder <i>The Intel Editorial Reference for Microprocessor Systems is a tutorial that provides a basic background on the extremely broad ranging subject of microprocessor-based product designs. This binder includes approximately 350 pages of tabulated material on the following topics: system architecture, software, hardware, and development aids, to microprocessor products, to system design, and concludes with some examples of microprocessor applications.</i>	777003	70.00
386 End-User Poster (\$10.00 each, minimum order of 10 posters) SALEABLE ONLY. NO DISCOUNT.	777005	10.00
386SX Microprocessor Data Sheet	240187-001	N/C
80386 High Performance Microprocessor with Integrated Memory Management Data Sheet	231630-004	N/C
80386 Article Reprint Book, Vol. II	240031-001	N/C
386 Microprocessor A Collection of Article Reprints Volume III	240211-001	N/C
AP-404—80386 Cache Memory Example	231978-001	N/C
80387		
80387 Programmer's Reference Manual	231917-001	20.00
80387 80-Bit CHMOS Numeric Processor Extension Data Sheet	231920-003	N/C
80387SX 80-Bit Numeric Processor Extension Data Sheet	240225-001	N/C
80960 (See Embedded Controllers)		
82380/82385		
82380 High Performance 32-Bit DMA Controller with Integrated Peripheral Data Sheet	290128-002	N/C
82385 High Performance 32-Bit Cache Controller Data Sheet	290143-002	N/C
82385 High Performance 32-Bit Cache Controller Architectural Overview	296198-001	N/C
Graphics Coprocessors		
Future Computing Test Report for 82706	240289-001	N/C
82706 Intel Video Graphics Array	240194-001	N/C
82716 User's Manual	231678-002	N/C
82716/VSD Video Storage and Display Device Data Sheet	231680-001	N/C
82786 User's Manual	231633-003	18.00
82786 CHMOS Graphics Coprocessor Data Sheet	231676-003	N/C
AP-227—82716/VSD Video Storage and Display Device Architectural Specification and Functional Description	270036-001	N/C
AP-268—A Low Cost and High Integration Graphics Systems Using 82716	231679-001	N/C
AP-270—82786 Hardware Configuration Guide	292007-002	N/C
AP-408—An Introduction to Programming the 82786 Graphics Coprocessor	240048-001	N/C
AP-409—82786 Design Example Interfacing to the IBM PC/AT Computer	240049-001	N/C
82786 Graphics "A Collection of Article Reprints"	231932-003	N/C
82786 A Collection of Article Reprints, Vol. II	240138-001	N/C

PERIPHERALS

1988 Microprocessor and Peripheral Handbook <i>Contains data sheets, article reprints, application notes, technical papers and user's manuals for microprocessors and peripherals (2 Volumes).</i>	230843-005	25.00
Peripherals Literature Update (Package 2) <i>Product line handbooks on Peripherals, Microcommunications, Embedded Controllers, and Component Quality/Reliability, plus, the Product Guide, Literature Guide, Packaging Information and 3 quarterly updates.</i>	555111	50.00

Erasable Programmable Logic Devices

1988 Programmable Logic Handbook	296083-003	18.00
5C031 300 Gate CHMOS H-Series Erasable Programmable Logic Device (H-EPLD) Data Sheet	290154-001	N/C
5C032 300 Gate CHMOS H-EPLD Data Sheet	290155-002	N/C
5C060/5C090 600-/900- Gate CHMOS H-Series Erasable Programmable Logic Device (H-EPLD) Data Sheet	290104-005	N/C
5C121 1200 Gate CHMOS H-Series Erasable Programmable Logic Device Data Sheet	290098-004	N/C
5C180 1800-Gate CHMOS Erasable Programmable Logic Device Data Sheet	290111-004	N/C
5AC312 Erasable Programmable Logic Device Data Sheet	290156-001	N/C
5AC312 Errata Sheet Fact Sheet	290162-002	N/C
† 5AC324 1-Micron CHMOS EPLD Data Sheet	290160-001	N/C
5CBIC Programmable Bus Interface Controller	290126-003	N/C
iPLDS II The Intel Programmable Logic Development System Version II Data Sheet	290134-003	N/C
iUP-PC Intel Universal Programmer for the Personal Computer Data Sheet	290130-002	N/C
Look into the EPLD's of Tomorrow with Intel Today	296288-001	N/C
AP-271—Applying the 5C121 Architecture	292008-001	N/C
AP-272—The 5C060 Unification of A CHMOS System	292009-003	N/C
AP-276—Implementing a CMOS BUS Arbiter/Controller in the 5C060 EPLD	292012-001	N/C
AP-304—Simulation of EPLD Timing	292027-001	N/C
AP-305—Dual Port Memory Control Using the 5CBIC	292032-001	N/C
AP-307—EPLD's, PLAS and TTL Comparing the "Hidden Costs" in Production	292030-001	N/C
AP-308—The Multiplexed Bus Interface with the 5CBIC	292035-001	N/C
AP-309—DRAM Address Interface with the 5CBIC	292036-001	N/C
AP-311—Using Macros in EPLD Designs	292039-001	N/C
AP-312—Creating Macros for EPLD Designs	292040-001	N/C
AP-317 Implementing a PS/2 POS Using a 5AC312 EPLD	292047-001	N/C
AB-8 Implementing Cascaded Logic In The 5C121	292003-001	N/C
AB-9—5C121 ASA Three and One Half Digit Display Driver	292006-001	N/C
AB-10—Square Pegs in Round Holes - A Fitting Tutorial for the 5C121	292014-001	N/C
AB-11—16-BIT Binary Counter Implementation	292015-001	N/C
AB-12—Designing a Mailbox Memory for Two 80C31 Microcontrollers Using EPLDs	292016-001	N/C
AB-17—Configuring the 5CBIC for Your Design	292034-001	N/C
AB-20— An 80C31 Mailbox Memory Using the SCBIC	292044-001	N/C
Atypical Latch/Register Construction in EPLDs (Application Brief)	292031-001	N/C
AR-452—Reports from the PLD Front	295013-001	N/C
A Collection of Article Reprints, 1986-1987	295011-001	N/C

Floppy Disk Controllers

82072 Evaluation Kit	296244-001	N/C
82072 CHMOS High Integration Floppy Disk Controller Product Brief	296116-001	N/C
82072 CHMOS High Integration Floppy Disk Controller Data Sheet	290122-004	N/C
AP-289—Designing with the 82072 CHMOS Single-Chip Floppy Disk Controller	292022-003	N/C

TITLE	ORDER NO.	COST
Hard Disk Controllers		
82064 Winchester Disk Controller with On-Chip Error Detection and Correction Data Sheet	231242-004	N/C
iSX M311 Third Winchester Installation Guide	137753-001	8.00
Winchester Peripheral Chassis Service Manual	134170-003	12.00
84 Megabyte Winchester Drive Installation Instructions Manual	133902-001	1.50
AP-402—MULTIMODULE Winchester Controller Using the CHMOS 82064	231927-001	N/C
Memory Controllers		
82C08 User's Manual	296039-001	N/C
82370 Integrated System Peripheral Data Sheet	290164-001	N/C
Multi-Function Peripherals		
286 EX-12 Evaluation Board Data Sheet	240120-001	N/C
82230/82231 Very High Integration PC-AT System Peripherals Data Sheet	240017-002	N/C
82232 Very High Integration PC-AT System Buffer Data Sheet	240018-001	N/C
82261 CMOS Multi-Function Peripheral Data Sheet	240014-001	N/C
Support Peripherals		
† 82310 Product Brief	296249-001	N/C
82310 Microchannel Compatible Peripheral Chip Set Data Sheet	290167-001	N/C
82389 Message Passing Coprocessor A MUTLIBUS II Bus Interface Controller Data Sheet	290145-002	N/C
Win the Time-to-Market Race...	296308-001	N/C
AP-283—Flexibility in Frame Size with the 8044	292019-001	N/C
Universal Peripheral Interface/RUPI		
UPI-41, 42: 8041AH/8042AH/8741AH/8742AH Universal Peripheral Interface 8-Bit Slave Microcontrollers	210393-003	N/C
UPI-452 Programmable I/O Processor Product Brief	296118-001	N/C
UPI-452 CHMOS Programmable I/O Processor Data Sheet	231428-004	N/C
UPI-452 Evaluation Kit Fact Sheet	296243-001	N/C
AP-281—UPI-452 Accelerates 80286 Bus Performance	292018-001	N/C
AR-456—UPI-452 Article Reprint	295017-001	N/C
MEMORY COMPONENTS		
1988 Memory Components Handbook	210830-007	18.00
<i>Contains all application notes, article reprints, data sheets reliability reports and other design information for Intel's SRAMs, EPROMs, EEPROMs components.</i>		
Memory Components Handbook Supplement	230663-005	8.00
Memory Literature Update (Package 3)	555112	50.00
<i>Product line handbooks on Memory Components, Programmable Logic and Components Quality/Reliability, plus, the Product Guide, Literature Guide, Packaging Information and 3 quarterly updates.</i>		
DRAMS		
† 21010: 1,048,576x1 Bit Dynamic RAM with Page Mode Data Sheet	240153-002	N/C
21256 262,144 x 1-Bit Dynamic RAM with Page Mode Data Sheet	240021-001	N/C
21464 65,536 x 4 Dynamic RAM Data Sheet	240022-001	N/C
21048 65,536 x 1-bit Dynamic RAM with Page Mode Data Sheet	240024-001	N/C
RR-101—Reliability Report KM41464B 64KX1 MOS Dynamic RAM	240025-001	N/C
RR-102—Reliability Report KM41256/7 256KX1 MOS Dynamic RAM	240023-001	N/C

EPROMS

Intel EPROMs At A Glance	296115-003	N/C
PLCC EPROM Paper Photo	296019-002	N/C
A Guide to Using...Intel's one-megabit EPROM's the 27010, 27011 and the 27210	296197-001	N/C
A Guide to Using...OTP EPROMS and the Quick-Pulse Programming Algorithm - Cost Effective Solutions to Today's Manufacturing Problems	296029-001	N/C
27C64/87C64 64K (8Kx8) CHMOS Production and UV Erasable PROMs Data Sheet	290000-007	N/C
27128B Advanced 128K (16Kx8) UV Erasable PROM Data Sheet	290109-001	N/C
27C128 128K (16x8) CHMOS Production and UV Erasable PROMs Data Sheet	290127-002	N/C
27C256/87C256 256K (32Kx8) CHMOS Production and UV Erasable PROMs Data Sheet	290044-007	N/C
27C256 Paper Photo	296291-001	N/C
68C257 256K (32Kx8) CHMOS UV Erasable PROM Data Sheet	290139-003	N/C
† 87C75PF Port Expander Errata Sheet Data Sheet	290201-001	N/C
† 87C257 256K (32Kx8) CHMOS UV Erasable PROM Data Sheet	290135-004	N/C
27010 1M(128Kx8) Byte-Wide EPROM Data Sheet	290105-003	N/C
† 27C010 1M (128Kx8) Byte-Wide High Speed CHMOS EPROM Data Sheet	290174-001	N/C
27011 Page-Addressed 1M (8x16Kx8) EPROM Data Sheet	290107-003	N/C
† 27C203 Fast Pipelined 256K (16Kx16) EPROM Data Sheet	290176-001	N/C
27210 1M(64Kx16) Word-Wide EPROM Data Sheet	290108-003	N/C
27512 512K (64Kx8) UV Production and Erasable PROMs Data Sheet	231088-006	N/C
27513 Page-Addressed 512K (4x16Kx8) UV Production and Erasable PROMs Data Sheet	231113-006	N/C
CJ27210 Surface Mount 1Mbit (64Kx16) Word-Wide UV Erasable EPROM Data Sheet	290163-001	N/C
AP-277—The Quick Pulse Programming	292013-001	N/C
AP-284—Using Page-addressed EPROMS	292020-001	N/C
AP-315 Latched EPROMS Simplify Microcontroller Designs	292045-001	N/C
AR-455—One Time Programmable EPROMs	295016-001	N/C
AR-457—Page Addressing Expands Addressable Memory in MP Systems	295018-001	N/C
AR-464—A 90ns 4mb CMOS EPROM ISSCC Article Reprint	295025-001	N/C
RR-35F—EPROM Reliability Data Summary	210473-005	N/C
ER-16—Compacted HMOs II-E: The High Density, High Performance EPROM Technology	294000-001	N/C
ER-17—The One-Megabit EPROM Family	294001-001	N/C

Flash Memory

27F64 64K (8Kx8) CHMOS Flash Memory Data Sheet	290153-003	N/C
27F256 256K (32Kx8) CMOS Flash Memory Data Sheet	290157-002	N/C
28F256 256K (32Kx8) CMOS Flash Memory Data Sheet	290158-003	N/C
AP-314—The 27F64 Flash Memory Your Solution for On Board Programming	292043-003	N/C
AP-316—Using the 28F256 Flash Memory for In System Reprogrammable Nonvolatile Storage	292046-001	N/C
AR-463—Flash Memory Electronics	295024-001	N/C
AR-465—An In-System Reprog. 256K CMOS Flash Memory ISSCC	295026-001	N/C
AR-466—Nonvolatility: Semiconductor vs. Magnetic ISSCC Panel Discussion	295027-001	N/C
ER-19—The Intel 27F64 Flash Memory	294003-003	N/C
ER-20—ETOX Flash Memory Tech Engineering Report	294005-003	N/C
† ER-21—Intel 27F256 & 28F256 Flash Memories Engineering Report	294004-001	N/C
RR-60 ETOX Flash Memory Reliability Data Summary	293002-004	N/C
ETOX Flash Memory: The Cost-Effective and Reliable Firmware Management Solution	296294-001	N/C
ETOX Flash Memory—The Cost Effective and Reliable Firmware Management Solution Fact Sheet	296296-002	N/C

EMBEDDED CONTROLLERS

1988 Embedded Controller Handbook <i>Detailed overviews of the 8048, 8051, 8096 product families, as well as the 80186/80188, application notes, data sheets, and article reprints.</i>	210918-006	23.00
Embedded Control Product Line	270300-003	N/C
Embedded Controller Applications	270535-001	18.00
The Art of Creating State of the Art...Brochure	270568-001	N/C
AP-155—Oscillators for Microcontrollers	230659-001	N/C
AR-515—A Single-Chip Image Processor	270423-001	N/C
RR-55—Programmable ROM Microcontrollers In Plastic	270054-001	N/C
8048		
MCS-48 & UPI-41 Assembly Language Manual	980255-006	16.00
P8748H/P8749H/8048AH/8035H/8049AH/8039H/8050AH/8040H HMOS Single-Component 8-Bit Production Microcontroller Data Sheet	270053-002	N/C
MCS-48 Assembly Language Reference Card	980412-002	N/C
8051		
MCS-51 Utilities User's Guide for 8080/8085 Based Development Systems	121737-003	13.00
MCS-51 Utilities Pocket Reference Guide	121817-003	N/C
MCS-51 Macro Assembler User's Guide	980937-004	10.00
MCS-51 8048/8051 Assembly Language Converter Instructions, for ISIS-II User's Manual	980934-001	5.00
Change Notice #1: MCS-51 8048-to-8051 Assembly Language Converter Operating Instructions for ISIS-II User's Guide	121601-001	N/C
MCS BASIC-52 User's Manual	270010-003	15.00
MCS-51 8-Bit Control-Oriented Microcomputers 8031/8051 8031AH/8051AH/8032AH/8052AH 8751H/8751H-8 Data Sheet	270048-003	N/C
Software Serial Part Implemented with the PCA Data Sheet	270531-001	N/C
8032BH/8052BH/8752BH Single-Chip 8-Bit Microcomputer with 8K Bytes of EPROM Program Memory	270192-003	N/C
8051AHP MCS-51 Family 8-Bit Control Oriented Microcontroller With Protected ROM Data Sheet	270279-002	N/C
80C51BH/80C51BH-1/80C51BH-2/CHMOS Single-Chip 8-Bit Microcomputer with Factory Mask-Programmable Data Sheet	270064-005	N/C
80C51 BHP CHMOS Single Chip 8-Bit Microcomputer with Protected ROM Data Sheet	270603-001	N/C
EV80C51FA Evaluation Board Fact Sheet	270592-001	N/C
† EV80C517B Evaluation Board Fact Sheet	270168-001	N/C
8052AH-BASIC Data Sheet	270015-001	N/C
"The 8051: Programming Interfacing Applications" by Boyet, Katz <i>81 experiments with the 8051 single-chip microcomputer using the SDK-51 System Design Kit. Covers 16-bit timer-counters, serial I/O and arithmetic. 396 pages.</i> SALEABLE ONLY. NO DISCOUNT.	555706	35.00
83C51FA/80C51FA CHMOS Single Chip 8-Bit Data Sheet	270538-001	N/C
† 83C51FA/80C51FA Express Data Sheet	270620-001	N/C
83C152JA Universal Communications Controller 8-Bit Microcomputer with Factory Masked Programmable ROM Data Sheet	270540-001	N/C
83C152JA/83C152JA-1 Universal Communication Controller 8-Bit Microcomputer w/Factory Masked Programmable ROM Data Sheet	270431-001	N/C
83C152JC/83C152JC-1, 80C152JC/80C152JC-1, 80C152JD/80C152JD-1 Communications Controller Data Sheet	270569-001	N/C
83C152JC/80C152JC/80C152JD Data Sheet	270581-001	N/C
8751BH Single Chip 8-Bit Microcomputer with 4K Bytes of EPROM Program Memory Data Sheet	270248-002	N/C
87C51 CHMOS Single-Chip 8-Bit Microcontroller with 4 Bytes of EPROM Program Memory and Internal Code Security Feature Data Sheet	270147-004	N/C
87C51FA (87C252) CHMOS Single-Chip 8-Bit Microcontroller with Programmable Counter Array...Data Sheet	270258-002	N/C
87C51FA Express Data Sheet	270619-001	N/C
87C51FB CHMOS Single-Chip 8-Bit Microcontroller...Data Sheet	270563-001	N/C

TITLE

ORDER NO. COST

8051 (Cont'd.)

8752BH Single Chip 8-Bit Microcomputer with 8K Bytes of EPROM Program Memory Data Sheet	270429-001	N/C
AP-223—8051 Based CRT Terminal Controller	270032-001	N/C
AP-252—Designing with the 80C51BH	270068-001	N/C
† AP-415—83C51FA/FB PCA Cookbook	270609-001	N/C
AR-374—Built-In Interpreter Turns Controller Chip Into Versatile System Core	270051-001	N/C
AR-516—Communication Controller Sports Flexible Serial Interface	270424-001	N/C

8080/8085

MCS-80/85 Family User's Manual	205775-003	14.00
The 8085 Microprocessor; Fundamentals and Applications (Hands-On) Volume 1., By Boyet <i>Practical 8085 microprocessor fundamentals, 84 control application experiments, hands-on approach with the SDK-85, uses all instructions in the 8085 set. 452 Pages.</i> SALEABLE ONLY. NO DISCOUNT.	555445	35.00
"The 8085 and SDK-85" by Boyet <i>54 advanced applications and control experiments with Intel's SDK-85 microcomputer. Includes practical 8085 applications. 394 Pages.</i> SALEABLE ONLY. NO DISCOUNT.	555284	35.00
AP-29—8085 Serial I/O Lines	980684-001	N/C

8096

"The 8096: Programming, Interfacing, Applications" by Katz, Boyet <i>122 hands-on experiments examples and applications using iSBE-96 emulator. 638 Pages.</i> SALEABLE ONLY. NO DISCOUNT.	555954	49.00
Intel 8096 Appendix B from Design with Microcontrollers	270623-001	N/C
MCS-96 Utilities User's Guide	122049-002	15.00
MCS-96 Macro Assembler User's Guide	122048-001	35.00
MCS-96 Macro Assembler and Utilities Pocket Reference	122050-002	N/C
MCS-96 Macro Assembler User's Guide for DOS Systems Manual	122351-001	16.00
The MCS-96 Diagnostics Library	270083-001	N/C
The 8096 Floating Point Arithmetic Library User's Guide	122133-001	13.00
MCS-96 809XBH-10 Advanced 16-Bit Embedded Controller with 8-or 16-Bit External Bus Data Sheet	270278-001	N/C
MCS-96 Advanced 16-Bit Microcontroller with 8-Bit External Bus Data Sheet	270532-001	N/C
MCS-96 809X-90, 839X-90 Data Sheet	270014-004	N/C
MCS-96 809XBH, 839XBH/879XBH Express Data Sheet	270433-001	N/C
MCS-96 809XBH, 839XBH, 879XBH 16-Bit Control-Oriented Microcomputers Data Sheet	270090-003	N/C
MCS-96 809XBH/839XBH Advanced 16-Bit Microcontroller with 8 or 16-Bit External Bus Data Sheet	270527-001	N/C
80C196KA Advanced CHMOS Microcontroller Architectural Overview Data Sheet	270418-001	N/C
80C196KA 16-Bit High Performance CHMOS Microcontroller Data Sheet	270428-002	N/C
80C196KA10 16-bit High Performance CHMOS Microcontroller Data Sheet	270611-001	N/C
EV80C196KA Evaluation Board Fact Sheet	270591-001	N/C
AP-248—Using the 8096	270061-001	N/C
AP-275—An FFT Algorithm for MCS-96 Products Including Supporting Routines and Examples	270189-001	N/C
AR-375—Motor Controllers Take the Single-Chip Route	270056-001	N/C
AR-535—Intel's Radical Redesign Doubles 8096 Throughput	270517-001	N/C
MCS-96 The Complete, East-to-Use Microcontroller System for High-Performance Applications (Brochure)	270150-001	N/C

TITLE	ORDER NO.	COST
80186		
86/88/186/188 User's Manual—Programmer's Reference	210911-003	21.00
86/88/186/188 User's Manual Hardware Reference	210912-001	21.00
8086/8088/8087/80186 Programmer's Pocket Reference Guide	231017-001	N/C
80186 High Integration 16-Bit Microprocessor Data Sheet	210451-009	N/C
80C186 CHMOS High Integration 16-Bit Microprocessor Data Sheet	270354-002	N/C
AP-186—Introduction to the 80186 Microprocessor	210973-005	N/C
AP-258—High Speed Numerics with the 80186/80188 and 8087	231590-001	N/C
AP-286—80186/188 Interface to Intel Microcontrollers	231784-001	N/C
AR-324—Highly Integrated Processor Eases Design of Low Cost Display Station	231049-001	N/C
AR-443—Long-Distance Measurement and Control	231770-001	N/C
iAPX 186/286 Benchmark Report	210826-001	N/C
80188		
86/88/186/188 User's Manual—Programmer's Reference	210911-003	21.00
86/88/186/188 User's Manual Hardware Reference	210912-001	21.00
80188—High Integration 8-Bit Microprocessor Data Sheet	210706-009	N/C
80C188 CHMOS High Integration 16-Bit Microprocessor Data Sheet	270432-001	N/C
80376		
376 Data Sheet	240182-002	N/C
† Intel 80376 Embedded Processor Family Product Brief	240181-002	N/C
80960		
† "The 80960 Microprocessor Architecture" by Glenford J. Meyers	555117	34.95
<i>Provides hardware and software engineers with the information needed to take full advantage of the 80960 architecture, including core architecture, numerics architecture, protected architecture, bus & external signals, implementation, design methodology, and instruction summary.</i>		
SALEABLE ONLY. NO DISCOUNT.		
80900 Architectural Embedded Power Brochure	270587-001	N/C
80960KB Hardware Design Reference Manual	270564-001	18.00
80960KB Programmer's Reference Manual	270567-001	21.00
† AR-540—80960 Microprocessor Report Reprints	270631-001	N/C
AUTOMOTIVE		
1987 Automotive Handbook	231792-002	20.00
<i>Contains complete data sheets for all automotive component products.</i>		
28F256 256K (32Kx8) CMOS Flash Memory Data Sheet	290168-001	N/C
80C51FA/83C51FA/87C51FA Data Sheet	270501-001	N/C
80C51GB/83C51GB/87C51GB Data Sheet	270513-001	N/C
80C196KA Advanced CHMOS Microcontroller Architectural Overview Automotive Data Sheet	270511-001	N/C
82526 Controller Area Network Chip Architectural Overview Data Sheet	270506-001	N/C
82526 Controller Area Network Chip Data Sheet	270573-001	N/C
82526 First High Speed In-Vehicle Serial Comm. Device Brochure	270630-001	N/C
Automotive MCS-96 809x-90, 839x-90 Data Sheet	270280-001	N/C
Controller Area Network Design Kits Fact Sheet	270613-001	N/C
Intel Has the Brains and Smarts to Make it on the Streets Brochure	270143-003	N/C
MCS-51 8-Bit Control-Oriented Microcomputers Data Sheet	270066-001	N/C
MCS-51 80C31BH/80C51BH/87C51 CHMOS Single-Chip 8-Bit Microcontroller Data Sheet	270419-001	N/C
MCS-96 809XBH/839XBH/879XBH Advanced 16-Bit Microcontroller with 8 or 16-Bit External Bus Data Sheet	270361-001	N/C
AR-536—The VLSI Vanguard Design News - Nov. 1987	270575-001	N/C

TITLE

ORDER NO. COST

MILITARY

1987 Military Handbook	210461-006	18.00
<i>Contains complete data sheets for all military component products.</i>		
Military Product Selection Guide	271067-002	N/C
Intel Military Static RAMs Reference Card	271066-002	N/C
M27011 Page-Addressed 1M (8x16kx8) EPROM Data Sheet	271049-002	N/C
M27210 1M (64kx16) Wordwide EPROM Data Sheet	271050-002	N/C
M5C090 900 Gate CHMOS H-Series Erasable Programmable Logic Device Data Sheet	271084-001	N/C
M5C180 1800-Gate CHMOS Erasable Programmable Logic Device Data Sheet	271062-002	N/C
M51C68 High Speed CHMOS 4096 x4-Bit Static RAM Data Sheet	271047-002	N/C
M51C98 High Speed CHMOS 16, 384 x 4-Bit Static RAM Data Sheet	270190-002	N/C
M80C86/M80C862 16-Bit CHMOS Microprocessor Data Sheet	271058-002	N/C
† M80C186 High Integration 16-Bit Microprocessor Data Sheet	270500-002	N/C
M80386 High Performance 32-Bit Microprocessor with Integrated Memory Management	271052-002	N/C
† M80387 80-Bit CHMOS Numeric Processor Extension Data Sheet	271074-001	N/C
† 80960MC Hardware Designer's Reference Manual	271079-001	25.00
† 80960MC Programmers Reference Manual	271081-001	25.00
80960MC Embedded 32-Bit Microprocessor with Integrated Floating Point...Data Sheet	271080-001	N/C
M82C54 CHMOS Programmable Interval Timer Data Sheet	271043-002	N/C
M82C55A CHMOS Programmable Peripheral Interface Data Sheet	271045-002	N/C
M82384 Clock Generator and Reset Interface for M080386 Processors	271053-002	N/C
M82553 MIL-STD-1553B Protocol Management Unit User's Guide	271073-002	N/C
M82553 MIL-STD-1553 Protocol Management Data Sheet	271069-002	N/C
† M82786 CHMOS Graphics Coprocessor Data Sheet	271071-002	N/C
M82C84A / M82C84A-5 CHMOS Clock Generator and Drive for M80C86 Processor Data Sheet	271057-002	N/C
M82965 Fault Tolerant Bus Extension Unit Data Sheet	271082-001	N/C
M87C51 CHMOS Single-Chip 8-Bit Microcontroller with 4K Bytes of EPROM Program Memory	271051-002	N/C
AP-412 Design with the M82553	271078-001	N/C
AR-382—HMOS III Circuits Display Radiation-Hardened Properties	270067-001	N/C

EXPRESS PRODUCT FAMILY

Intel's Express Program—Standard Components That Meet Your Special Needs Brochure	230905-001	N/C
---	------------	-----

ASIC PRODUCTS

† Daisy-based ASIC Libraries Fact Sheet	240270-001	N/C
Intel & You: Partners in ASIC Technology Brochure	296252-001	N/C
Intel ASIC Integrated Design Environment Fact Sheet	231991-001	N/C
UC51 EDK - 80C51 Based ASIC Emulator Design Kit Fact Sheet	240124-001	N/C

Cell-Based

† ASIC Tools & Services Fact Sheet	240269-001	N/C
† Mentor Based ASIC Libraries Fact Sheet	240271-001	N/C
† UC51 Timing Calculation Package Fact Sheet	240272-001	N/C
1.5 Micron CHMOS III Cell Library Data Sheet	240051-003	N/C
1.5 Micron CHMOS III Cell Library Reference Card	240055-001	N/C
AP-413 Using Intel's ASIC Core Cell to Expand the Capabilities	240230-001	N/C
AR-537—A Fast Turnaround Easily Testable ASIC Chip for Serial Bus Control	240212-001	N/C

TITLE	ORDER NO.	COST
OEM MODULES		
1988 OEM Boards and Systems Handbook <i>Contains all application notes, article reprints and data sheets for OEM boards and systems.</i>	280407-002	18.00
OEM Boards & Systems (Package 4) <i>Product line handbooks on OEM Boards & Systems, Systems Quality/Reliability, plus, the Product Guide, Literature Guide, Packaging Information and 3 quarterly updates.</i>	555113	50.00
Systems Environmental and Reliability Test Laboratory Brochure	280408-002	N/C
MPC User's Guide	176526-001	20.00
Your Introduction into the World of MAP (Brochure)	280611-001	N/C
MAP Networking Software Fact Sheet	280614-001	N/C
Contract Manufacturing Kit	280426-001	N/C
1.5" Generic Full Size Binder	450704-001	10.00
2" Generic Full Size Binder	450701-001	10.00
MULTIBUS		
"MULTIBUS Design Guidebook" by Johnson, Kassel <i>MULTIBUS/IEEE-796 architecture and its family extensions, step-by-step approach. Bus structures, architectures, extension board and system level design. Examples of interface circuits for MULTIBUS family structures. Diagrams, tables and charts. 424 pages. SALEABLE ONLY. NO DISCOUNTS.</i>	555995	40.00
MULTIBUS Buyer's Guide <i>SALEABLE ONLY. NO DISCOUNTS.</i>	555103	41.00
iLBX Bus Specifications	145695-001	15.00
Guide to Configuring MULTIBUS-Based Systems Brochure	144788-001	N/C
Intel MULTIBUS Specification Manual	980683-004	13.00
MULTIBUS Architecture Reference Book	210883-002	15.00
MULTIBUS OEM Products Winter 1985 Configuration Guide	210515-006	N/C
MULTIBUS Data Book	210893-003	N/C
iSBX Bus Specification June 1981	142686-002	N/C
MULTIBUS I and II Product Family Poster	280621-001	N/C
MULTIBUS Single Board Computers		
iSBC 80/10B Single Board Computer Hardware Reference Manual	983119-002	23.00
iSBC 80/16 Single Board Computer Hardware Reference Manual	144779-001	25.00
iSBC 80/20 & iSBC 80/20-4 Single Board Computer Hardware Reference Manual	980317-004	20.00
iSBC 80/24A Single Board Computer Data Sheet	142927-003	N/C
iSBC 80/24A Single Board Computer Hardware Reference Manual	148437-001	16.00
iSBC 80/30 Single Board Computer Hardware Reference Manual	980611-002	20.00
iSBC 86/05 Single Board Computer Hardware Reference Manual	143153-002	29.00
iSBC 86/12A Single Board Computer Hardware Reference Manual	983074-002	18.00
iSBC 86/05A Single Board Computer Hardware Reference Manual	147162-002	15.00
iSBC 86/14 and iSBC 86/30 Hardware Reference Manual	144044-002	29.00
iSBC 86C/38 Single Board Computer User's Guide	451419-001	20.00
iSBC 86C/38 Product Profile	280630-001	N/C
iSBC 88/25 Single Board Computer Hardware Reference Manual	143825-002	23.00
iSBC 86/35 Single Board Computer Hardware Reference Manual	146245-002	20.00
iSBC 88/40 Measurement & Control Computer Hardware Reference Manual	142978-001	35.00
iSBC 88/40A Measurement and Control Computer Hardware Reference Manual	147049-001	25.00
iSBC 88/45 Advanced Data Communications Processor Board Hardware Reference Manual	143824-003	25.00
iSBC 957B- iAPX 86/88 User's Guide	143979-002	20.00
iSBC 186/03 Single Board Computer Hardware Reference Manual	146414-001	20.00
iSBC 186/03A Single Board Computer Hardware Reference Manual	148060-001	15.00
iSBC 186/51 Communicating Computer: Member of the OpenNET Product Family Fact Sheet	280207-002	N/C

MULTIBUS (Cont'd.)

The iSBC 286 Series Single Board Computers	280413-002	N/C
iSBC 286/10A Single Board Computer Hardware Reference Manual	147532-001	15.00
iSBC 286/12 Single Board Computer Data Sheet	280147-002	N/C
iSBC 286/12 Single Board Computer Hardware Reference Manual	147533-001	15.00
Change Notice #2 for the iSBC 286/12 Single Board Computer Hardware Reference Manual	149479-001	N/C
iSBC 386 AT User's Guide	149568-002	16.00
† iSBC 386/12 Series Fact Sheet	280671-001	N/C
iSBC 386/20P Single Board Computer Hardware Reference Manual	148550-001	12.00
iSBC 386/21/22/24/28 Single Board Computer Hardware Reference Manual	149094-001	20.00
Change Notice: iSBC 386/21/22/24/28 Hardware Reference Manual	455539-001	N/C
Change Notice: iSBC 386/21/22/24/28 Single Board Computer Hardware Reference Manual	451626-001	N/C
iSBC 386/21/22/24/287 and 386/31/32/34/38 Single Board Computers Data Sheet	280602-001	N/C
iSBC 386/31/32/34/38 Single Board Computer Hardware Reference Manual	453652-001	20.00
Change Notice: iSBC 386/31/32/34/38 Hardware Reference Manual	455588-001	N/C
iSBC 386/31/32/34/38 Series Product Profile Fact Sheet	280616-001	N/C
MULTIBUS High Speed Math Boards		
iSBC 310A High-Speed Mathematics Unit Hardware Reference Manual	143416-001	17.00
iSBX 331 Math MULTIMODULE Board Hardware Reference Manual	142668-002	13.00
iSBC 337A Multimodule Numeric Data Processor Hardware Reference Manual	147163-001	13.00
MULTIBUS Memory Expansion Boards		
iSBC 108A/116A Combination Memory and I/O Expansion Boards Hardware Reference Manual	980862-001	15.00
iSBC 012/010/020/040 EX RAM Boards Hardware Reference Manual	147783-001	10.00
iSBC 012B Memory Board Hardware Reference Manual	112748-003	8.00
iSBC 012EX, 010EX, 020EX and 040EX High Performance RAM Data Sheet	280142-001	N/C
iSBC 016A/032A/064A/028A/056A Hardware Reference Manual	143572-001	13.00
iSBC 028CX/056CX/012CX/010CX/020CX (CX Series) RAM Boards Hardware Reference Manual	145158-003	15.00
iSBC 094 4K Byte CMOS RAM Battery Backup Board Hardware Reference Manual	980449-002	15.00
iSBC 304C ECC MULTIMODULE Board Hardware Reference Manual	122153-001	5.00
iSBC 307 128K Byte RAM MULTIMODULE Board with Parity Data Sheet	230970-002	N/C
iSBC 416 16K PROM/ROM Expansion Board Hardware Reference Manual	980265-001	5.00
iSBC 428 Universal Site Memory Expansion Board Hardware Reference Manual	145696-001	13.00
† iSBC 429 Universal Site Memory Expansion Board Fact Sheet	280668-001	N/C
iSBC 464 PROM/ROM Board Hardware Reference Manual	980643-002	17.00
iSBC MEM 601 Memory Board User's Guide	149711-002	16.00
iSBC MM01, MM02, MM04, MM08 High Performance Memory Modules Fact Sheet	280346-002	N/C
MULTIBUS Peripheral Controller Boards		
iSBC 186/224 User's Guide	136158-003	16.00
iSBC 186/224A Peripheral Controller Board User's Guide	138272-001	20.00
iSBC 186/224 P.P. MULTIBUS II High Performance Multi-Peripheral Controller Fact Sheet	280713-003	N/C
iSBC 202 Double Density Diskette Controller Hardware Reference Manual	980420-001	18.00
iSBC 204 Flexible Diskette Controller Hardware Reference Manual	980568-002	15.00
iSBC 208 Hardware Reference Manual	143078-001	23.00

TITLE	ORDER NO.	COST
MULTIBUS (Cont'd.)		
iSBC 214 Peripheral Controller Subsystem Hardware Reference Manual	134910-002	16.00
iSBC 215 Winchester Drive Controller Hardware Reference Manual	121593-002	29.00
iSBC 220 SMD Disk Controller Hardware Reference Manual	121597-001	23.00
iSBC-220 Disk Controller Installation Manual	133903-003	1.50
Change Notice 1: iSBC 220 SMD Disk Controller Hardware Reference Manual	147518-001	N/C
iSBC 221 Peripheral Controller User's Guide	451210-002	16.00
iSBC 221 Peripheral Controller Fact Sheet	280410-002	N/C
iSBC 226 Storage Module Device (SMD) Disk Controller Board Hardware Reference Manual	147047-001	15.00
† iSBC 386/258 Peripheral Controller Fact Sheet	280670-001	N/C
† iSBC 548/549 Terminal Controller Fact Sheet	280674-001	N/C
iSBX 217C Magnetic Cartridge Tape Interface MULTIMODULE Board Hardware Reference Manual	146704-001	17.00
iSBX 218 Flexible Disk Controller Hardware Reference Manual	121583-001	13.00
iSBX 218A Flexible Diskette Controller Board Hardware Reference Manual	145911-001	13.00
MULTIBUS Graphics Boards		
iSBC 186/78A Intelligent Video Graphics Controller Data Sheet	231035-003	N/C
iSBC 186/78A Video Graphics Subsystem Hardware Reference Manual	147393-001	15.00
iSBX 270 Hardware Reference Manual	143444-001	17.00
iSBX 275 Video Graphics Controller MULTIMODULE Board Reference Manual	144829-001	18.00
MULTIBUS Digital and Analog I/O Expansion Boards		
iSBC 508 I/O Expansion Board Hardware Reference Manual	980278-002	13.00
iSBC 517 Combination I/O Expansion Board Hardware Reference Manual	980388-001	18.00
iSBC 519 Programmable I/O Expansion Board Hardware Reference Manual	980385-002	10.00
iSBC 556 Optically Isolated Programmable I/O Board Hardware Reference Manual	980489-002	18.00
iSBC 569 Intelligent Digital Controller Board Hardware Reference Manual	980845-002	16.00
iSBX 311 Analog Input MULTIMODULE Board Hardware Reference Manual	142913-001	13.00
iSBX 328 Hardware Reference Manual	142914-002	23.00
iSBX 350 Parallel I/O MULTIMODULE Board Hardware Reference Manual	983191-002	13.00
iSBX 488 GPIB MULTIMODULE Board Hardware Reference Manual	143154-001	12.00
MULTIBUS Local Area Network Boards		
iSBC 186/51 COMMputer Board Hardware Reference Manual	122330-001	42.00
iSBC 544/544A Intelligent Communications Controller Board Hardware Reference Manual	980616-004	16.00
iSBC 550 Ethernet Communications Controller Hardware Reference Manual	121746-001	29.00
iSBC 552 Ethernet Communications Controller Hardware Reference Manual	122141-002	35.00
iSBC 552A and iSXM 552A IEEE 802.3 Compatible Communications Engine Product Member of the OpenNET Product Family Data Sheet	280385-001	N/C
iSBC/iSXM 522A IEEE 802.3 Communications Controller User's Guide	149228-001	16.00
iDCM 911-1 Intellink Cluster Module Reference Manual	122074-002	8.00
iNA Architecture Reference Manual	122044-001	20.00
iNA 960 Programmer's Reference Manual	122100-001	10.00
iNA 960 Release 2.0 Programmer's Reference Manual	149231-001	24.00
iNA 960 Architecture Reference Manual	122194-001	20.00
iNA 960/961 Release 2.0 Transport and Network Software Member Data Sheet	230777-003	N/C
iNA 961 Programmer's Reference Manual	122274-001	23.00
iNA 961 Programmer's Reference Manual Change Notice #1	122700-001	N/C
iNDX OpenNET User's Guide	135848-001	8.00
MapNET User's Guide	461298-001	20.00

TITLE	ORDER NO.	COST
MULTIBUS (Cont'd.)		
MAP Network Development Starter Kits Data Sheet	280432-002	N/C
OpenNET iNA 960 Release 2.0 Configuration Guide	149230-001	24.00
OpenNET Kit Installation Guide	451706-001	N/C
† OpenNET Local Area Network Family Fact Sheet	280669-001	N/C
OpenNET Product Family XENIX Networking Software Fact Sheet	270055-004	N/C
iRMX Networking Software User's Guide	122323-002	10.00
iRMX Net Release 2.0 Update & Installation Guide	462043-001	N/C
iRMX Networking Software, Rel. 2.0 Member of the OpenNET Product Family	231372-003	N/C
VAX/VMS OpenNET Networking User's Guide	480071-001	16.00
iSBX 586 MULTIMODULE Ethernet Communication Controller Hardware Reference Manual	122290-001	15.00
iSBC 186/530 Network Interface Adapter User's Guide	149226-002	16.00
MULTIBUS Serial Communication Boards		
iSBC 188/56 Advanced Communications Computer Hardware Reference Manual	148209-001	20.00
Change Notice: iSBC 188/56 Advanced Communications Computer Hardware Reference Manual	453799-001	N/C
iSBC 534 Four Channel Communication Expansion Board Hardware Reference Manual	980450-002	20.00
iSBC 561 SOEMI (Serial OEM Interface) Controller Board Data Sheet	280114-001	N/C
iSBC 546/547/548 High Performance Terminal Controllers Hardware Reference Manual	122704-001	16.00
iSBC 548 High Performance Terminal Controller Data Sheet	280250-001	N/C
iSBC 561 Serial OEM Interface Board User's Guide Manual	147048-001	10.00
iSBX 351 Serial MULTIMODULE Board Hardware Reference Manual	983190-003	15.00
iSBX 352 Hardware Reference Manual	143983-001	13.00
iSBX 354 Dual Channel Serial I/O MULTIMODULE Board Data Sheet	280045-002	N/C
iSBX 354 Dual Channel Serial I/O Board Hardware Reference Manual	146531-001	16.00
Change Notice: iSBX 354 Dual Channel Serial I/O Board Hardware Reference Manual	454596-001	N/C
iSBC 186/410 Serial Communications Board User's Guide	148941-003	20.00
MULTIBUS II		
MULTIBUS II Message Passing Coprocessor (MPC) Fact Sheet	280267-001	N/C
MULTIBUS II Product Directory	280193-002	N/C
MULTIBUS II Starter System Overview Manual	175951-001	5.00
MULTIBUS II Bus Architecture Specification Handbook	146077-003	25.00
MULTIBUS II Cardcage Assembly User's Guide and iLBX II Backplane User's Guide	146709-002	5.00
MULTIBUS II Interconnect Interface Specifications	149299-002	20.00
MULTIBUS II Initialization & Diagnostic Specification	454077-001	16.00
MULTIBUS II Transport Protocol Specification & Designers Guide	453508-001	16.00
MULTIBUS II Technical Series: Enhancing System Performance with the MULTIBUS II Architecture Product Brief	280719-001	N/C
MULTIBUS II Technical Series: Message Passing in the MULTIBUS II Architecture Product Brief	280717-001	N/C
MULTIBUS II Technical Series: Increasing System Reliability with the MULTIBUS II Architecture Product Brief	280720-001	N/C
MULTIBUS II Technical Series: Geographical Addressing in the MULTIBUS II Architecture Product Brief	280716-001	N/C
SYMB II Chasis User's Guide	175952-001	N/C
iSBC 186/530 MULTIBUS II Ethernet (IEEE 802.3) Communications Engine Data Sheet	280269-001	N/C
iSBC 186/410 MULTIBUS II Serial Communications Computer Data Sheet	280268-001	N/C
MULTIBUS II Modules Development Platform Fact Sheet	280419-001	N/C
Multichannel Bus Specifications	142804-003	15.00
Electro/87 Professional Program Session Record #28	280615-001	N/C
MULTIBUS II: The Message Passing Coprocessor and System Design		

TITLE	ORDER NO.	COST
MULTIBUS II (Cont'd.)		
Diskette for AP-423 The MULTIBUS II Interconnect Design Guide	280646-001	N/C
AP-423—The MULTIBUS II Interconnect Design Guide	280640-001	N/C
TP-8—MULTIBUS II Message Passing - A New Approach to Distributed Systems	280244-001	N/C
TP-10—Why the MULTIBUS II Architecture is the Most Advanced Open System BUS Architecture	280292-001	N/C
MULTIBUS II Application Notes		
AP-422—Designing a Central Services Module for MULTIBUS II	280634-001	N/C
MULTIBUS II Components		
82389 Message Passing Coprocessor A MULTIBUS II Bus Interface Controller Data Sheet	290145-002	N/C
MULTIBUS II Memory Expansion Boards		
iSBC MEM/312/310/320/340 Memory Boards User's Guide Manual	146707-001	15.00
iSBC MEM/ 601 MULTIBUS II Universal Site Memory Expansion Board Data Sheet	280261-001	N/C
MULTIBUS II Single Board Computers		
iSBC 186/ 100 MULTIBUS II Single Board Computer Data Sheet	280263-001	N/C
iSBC 186/100 Single Board Computer User's Guide	148732-001	20.00
iSBC 286/100 Single Board Computer User's Guide	146705-001	15.00
iSBC 286/100A Single Board Computer User's Guide	149093-002	20.00
iSBC 286/100A MULTIBUS II Single Board Computer	280076-004	N/C
iSBC 386/100-M01, M02, M04, M08 Single Board Computer User's Guide	148976-001	20.00
iSBC 386/116 & 386/120 Single Board Computer User's Guide	451833-001	20.00
iSBC 386/116 & 386/120 Single Board Computer User's Guide Change Notice	454715-001	N/C
iSBC 386/ 116 & 386/ 120 MULTIBUS II Single Board Computer Data Sheet	280631-001	N/C
MULTIBUS II 386 CPU Boards Fact Sheet	280620-001	N/C
MULTIBUS II System Development and Support Hardware		
iSBC CSM/001 Central Services Module User's Guide Manual	146706-001	15.00
iSBC LNK/001 Board MULTIBUS II to MULTIBUS I Link Board Data Sheet	280135-002	N/C
Installing and Using the iSBC LNK/001 Board	148756-001	10.00
MULTIBUS II High Performance SBC General Purpose Tester-Functional (GPTF) Data Sheet	280189-001	N/C
System Packaging and Power Supplies		
iSBC 604/614 Cardcage Hardware Reference Manual	980708-002	13.00
iSBC 608/618 Hardware Reference Manual	144261-002	8.00
iSBC 635/635A Power Supply Hardware Reference Manual	980298-005	13.00
iSBC 635 Power Supply Installation Guide	147764-001	10.00
iSBC 640 Power Supply Hardware Reference Manual	980803-004	10.00
iSBC 640 Power Supply Installation Guide	147906-001	5.00
iSBC 655 System Chassis Hardware Reference Manual	980709-001	18.00
Change Notice for iSBC 655 System Chasis Hardware Reference Manual	983091-001	N/C
iSBC 660 System Chassis Hardware Reference Manual	980505-004	18.00
iSBC 661 Chassis Reference Manual	145340-001	15.00
iSBC 665/666 Hardware Reference Manual	142836-001	23.00
SYP 341 Cardcage Module Fact Sheet	280641-002	N/C
SYP 342 Peripheral Module Fact Sheet	280642-002	N/C
SYP/500 PP MULTIBUS II System Chasis Fact Sheet	280153-002	N/C

BITBUS Hardware Products

8044 BITBUS Enhanced Microcontroller Programmer's Summary	462390-001	16.00
BITBUS PC Bridge Communication Utility User's Guide	149236-001	12.00
BITBUS Interconnect 2.5" Binder	148235-001	10.00
BITBUS Tabset	148687-001	3.00
BITBUS The Serial Interconnect BUS for Distributed Monitoring and Control Data Sheet	280403-001	N/C
The BITBUS Interconnect Serial Control Bus Specification Data Sheet	280645-001	N/C
BITBUS Starter Kit User's Guide	461650-001	16.00
BITBUS Starter Kit Fact Sheet	280638-001	N/C
iDCX 51 Distributed Control Executive User's Guide Documentation Change Package	461635-001	N/C
iPCX 344 Intelligent BITBUS Interface User's Guide	149235-001	16.00
iPCX 344 Intelligent BITBUS Interface Board User's Guide	452950-001	N/C
iPCX 344 BITBUS IBM Interface Board Data Sheet	280414-002	N/C
iRCB 44/10 Digital I/O Remote Controller Board User's Guide	148100-001	10.00
iRCB 44/10 Digital I/O Remote Controller Board User's Guide Change Package	452948-001	N/C
iRCB 44/20 Analog I/O Remote Controller Board User's Guide	148816-001	16.00
iRCB 44/20 Analog I/O Remote Controller Board User's Guide Change Package	452949-001	N/C
† iRCX 900 BITBUS Isolation and Transient Protection Module User's Guide	454309-001	12.00
iRCX 900 Isolation Module Fact Sheet	280639-001	N/C
iRCX 910/920 Digital/Analog Signal Conditioning Isolation and Termination Panels Fact Sheet	280443-001	N/C
iRCX 910 Digital Signal Conditioning/Termination Panel User's Guide	149854-002	12.00
iRCX 920 Analog Signal Conditioning/Termination User's Guide	149855-001	16.00
iRCX 920 Analog Signal Conditioning/Termination Panel User's Guide	452462-001	N/C
iSBX 344 Intelligent Bitbus Interface Board User's Guide	148099-001	15.00
iSBX 344 Intelligent Bitbus Interface Board User's Guide Change Notice	453007-001	N/C

iCS Industrial Control Series

iCS 80 Industrial Chassis Hardware Reference Manual	980799-003	17.00
iCS 920 Digital Signal Conditioning/Termination Panel Hardware Reference Manual	980801-002	17.00
iCS 930 AC Signal Conditioning/Termination Panel Hardware Reference Manual	980802-002	13.00

SYSTEM PRODUCTS

1988 OEM Boards and Systems Handbook <i>Contains all application notes, article reprints and data sheets for OEM boards and systems.</i>	280407-002	18.00
---	------------	-------

OEM Systems

† Custom Boards & Systems Fact Sheet	280676-001	N/C
Custom System Fact Sheet	280404-001	N/C
Configurator Order Form	280702-001	N/C
OpenNET Personal Computer Link2 Fact Sheet	280617-001	N/C
iRMX MULTIBUS II Modules Development Platform Fact Sheet	280625-001	N/C
† iRMX II System 520 Fact Sheet	280672-001	N/C
† iSBX 279 Display Subsystem Fact Sheet	280667-001	N/C
Intel Builds Customized System Solutions (Brochure)	280397-001	N/C
SupportNET: Supporting the Right Connections (Brochure)	270353-001	N/C
386 Microcomputers for OEMs	280825-001	N/C

PC AT Platforms

OEM Platforms Service & Support Fact Sheet	280832-001	N/C
---	------------	-----

PC AT-Based Boards

iSBC 386 AT Z Base Board Fact Sheet	280835-002	N/C
iSBC 386AT Product Profile	280736-003	N/C
† iSBC 386AT 25 User's Guide	455180-001	16.00
† iSBC 386AT 25 Baseboard Fact Sheet	280840-001	N/C

PC AT Platforms (Cont'd.)**PC AT-Based Systems**

† Compatibility Profile Fact Sheet	280841-001	N/C
System 301Z Installation Guide	454976-001	16.00
SYP 301 Product Profile	280823-003	N/C
SYP 301Z Product Profile	280827-003	N/C
System 302 Installation Guide	454975-001	16.00
SYP 302 Product Profile Fact Sheet	280826-003	N/C
PC AT-Based Software		
† Diagsoft- QA Plus System Diagnostics Fact Sheet	280839-001	N/C
† Microsoft- MS DOS-Operating System Fact Sheet	280837-001	N/C
† Microsoft- MS OS/2 Operating System Fact Sheet	280838-001	N/C

Networking

XENIX Networking Software Release 2.1 Change Package #1	462299-001	N/C
XENIX Networking Software Virtual Terminal Release 2.1 Change Package Update 1	462300-001	N/C

Series 120 Microcomputers

iRMX System 120 Fact Sheet	280649-001	N/C
† System 120 Hardware Installation and User's Guide Handbook	456489-001	16.00

Series 300 Integrated Microcomputers

Advanced Processor Extension (APEX) Software User's Guide	137207-003	8.00
Change Notice: Advanced Processor Extension (APEX) Software User's Guide	461184-001	N/C
Advanced Processor Extension (APEX) Installation Guide	135562-004	12.00
Advance Processor Extension Installation Guide Change Notice	456478-001	8.00
System 86/300 Series Diagnostic Maintenance Manual	144813-004	20.00
System 86/310 Owner's Manual	175428-001	10.00
System 86/330A Hardware Reference Manual	172759-001	22.00
System 86/380 Hardware Reference Manual	172761-001	25.00
Introduction to the System 86/380 and 86/330A Microcomputer System Manual	172758-001	15.00
System 286/300 Series Diagnostic Software User's Guide	173767-001	25.00
Change Notice 1: System 286/300 Series Diagnostic Software User's Guide	174263-001	N/C
Change Notice 2: System 286/300 Series Diagnostic Software User's Guide	174696-001	N/C
Rack-Mount Kit Installation Guide	450750-001	8.00
Introduction to the System 286/380 Microcomputer Manual	134588-001	6.00
System 286/380 Disk Configuration Guide	134594-001	6.00
System 286/380 Publications Guide	134587-001	4.00
Introduction to the System 310 Microcomputer Manual	173202-002	12.00
System 310 Configuration Guide	175203-005	N/C
System 310 Installation and Operation Guide	173211-002	10.00
System 310 Diagnostic User's Guide	136482-001	12.00
System 310 Disk Configuration Guide	173207-002	13.00
System 310AP Owners Manual	175425-003	16.00
Change Notice: System 310AP Owner's Manual	452529-001	N/C
System 310AP Maintenance Manual	175428-001	10.00
Change Notice #1: System 310AP Maintenance Manual	177069-001	N/C
Change Notice #2: System 310AP Maintenance Manual	452528-001	N/C
System 310AP 386 Upgrade	280705-002	N/C
Technical Update: Hard Disk Drive Options for the System 310AP	452158-001	N/C
Technical Update: System 310AP 40MB Half Height Hard Disk Drive Option	455787-001	N/C
System 310 Maintenance Manual	177069-001	N/C
System 310 Memory Configuration Guide for 86-Based Systems	173206-001	9.00
System 310 Memory Configuration Guide: 286 Based Systems Manual	173443-001	9.50

TITLE	ORDER NO.	COST
Series 300 Integrated Microcomputers (Cont'd.)		
System 310 Processor Configuration Guide: iSBC 86/30 Single Board Computer Manual	173205-001	9.00
System 310 Processor Configuration Guide: iSBC 286/10 Single Board Computer	173442-001	9.50
System 310 Hardware Maintenance Manual	173208-003	30.00
311 Peripheral Expansion Subsystem Service Manual	134923-006	16.00
System 320 Installation Guide	451278-002	16.00
Change Notice: System 320 Installation Guide	453510-001	N/C
iRMX System 320 Product Profile	280502-001	N/C
Intel System 320 Order Codes	280503-001	N/C
Intel System 320 - How to Configure a System To Meet Your Application Needs	280424-001	N/C
System 320 Hardware Integration and Maintenance Manual	451279-001	16.00
Technical Update: iSBC 386/3X Upgrade to the System 320	452900-001	N/C
SYP 301 Installation and User's Guide	451684-001	16.00
SYP 500 Chassis User's Guide	176196-001	12.00
Change Notice: SYP 500 Chasis User's Guide	453364-001	N/C
iMDDX/300 Diagnostic Software MULTIBUS and iLBX RAM Board Test Reference Manual	174346-001	9.00
iMDDX/300 Diagnostic Software iSBC 188/48 Advanced Communicating Computer Test Reference Manual	174345-002	8.00
iMDDX/300 Diagnostic Software iSBC 286/10 Single Board Computer Test Reference Manual	174496-002	5.00
iMDDX/300 Diagnostic Software Winchester Disk Drive Test Reference Manual	175383-001	5.00
iMDDX/300 Diagnostic Software iSBC 544 Intelligent Communications Controller Test Reference Manual	136118-001	7.50
iMDDX/300 Diagnostic Software Flexible Disk Drive Test Reference Manual	175382-001	5.00
iMDDX/300 Diagnostic Software iSXM 552 Ethernet Controller Board Test Reference Manual	135539-001	8.00
iMDDX Diagnostic Executive User's Guide	174032-001	9.00
iMDDX/300 Diagnostic Software Test Reference Manual: iSBX 217C Tape Drive Controller Board	135196-003	4.00
iSXM 215G Host Controller Scrambler (HCS) Installation Guide	135852-002	8.00
iSXM First 140Mb Winchester Installation Guide (iSBC 215G) Manual	136323-001	8.00
iSXM First 140 Mb Winchester Installation Guide (ST506) Manual	136325-001	12.00
iSXM Second 140Mb Winchester Installation Guide (iSBC 215G) Manual	136324-001	8.00
iSXM Second 140 Mb Winchester Installation Guide (ST506) Manual	136326-001	8.00
iSXM 217C Magnetic Cartridge Tape Controller Hardware Installation Guide	135252-003	12.00
iSXM 188/48 Installation Manual	136079-002	8.00
iSXM 286/12 High Performance Upgrade Installation Manual	176125-001	5.00
iSXM 354 Installation Manual	136080-001	8.00
iSXM 490 Installation Manual	136081-001	3.00
iSXM 544A Configuration Guide	450194-001	8.00
iSXM 554 Token Bus Communication Engine Hardware Reference Manual	149229-001	12.00
iSXM 554 MAP Communications Engine Data Sheet	231594-002	N/C
iSXM 586 Ethernet Data Sheet	231668-001	N/C
Model 310 System 401 Fact Sheet	280398-001	N/C
Multiserver Installation Guide for System 320 Microcomputers	455182-001	12.00
MultisERVER System Intel 310AP OpenNET Product Family Fact Sheet	270230-002	N/C
High Performance MultiSERVER Product Profile	280501-001	N/C
Office Productivity Tools Fact Sheet	270211-001	N/C
310 AP XENIX Systems Fact Sheet	270129-005	N/C
Technical Update 386 to System 310AP	452179-001	N/C
Technical Update: 386 Upgrade to System 310	453797-001	N/C
System 311 Peripheral Expansion Subsystem Fact Sheet	270023-004	N/C
VPM 188 Async/Bisync Fact Sheet	270216-001	N/C

TITLE	ORDER NO.	COST
Series 300 Integrated Microcomputers (Cont'd.)		
SNA 3270 Communication Subsystem Fact Sheet	270215-002	N/C
SNA 3270 Emulation User's Guide	138652-001	16.00
Change Notice: SNA 3270 Emulation User's Manual	461046-001	N/C
SNA 3270 Emulation Installation Manual	138653-001	12.00
Change Notice: SNA 3270 Emulator Installation Manual	461045-002	N/C
SNA/3270 Emulator Hardware Installation Guide	462587-001	8.00
SNA/3270 Emulation (Using the iSBC 188/56) User's Manual	462583-001	24.00
3270 BSC 188 Binary Synchronous Communication Emulation Software User's Manual	138381-001	12.00
3270 BSC 188 Binary Synchronous Communication Emulation Software Administration Manual	138380-001	12.00
Four Channel Host Communications Kit Installation Guide	451710-001	N/C
Terminal Controller Kit Installation Guide Handbook	451693-001	8.00
Tape Drive Kit Installation Guide	452283-001	N/C
Winchester Disk Drive Kit Installation Guide	452290-001	N/C
Technical Update: 40MB Option for the Winchester Disk Drive Kit Installation Guide	455513-001	N/C
Intel Commercial Systems - Customers Application Profiles	270143-001	N/C
Intel Financial Systems	280834-001	N/C
Systems Solutions - ISO Customer Profiles Pkg.	270241-001	N/C
The Next Leap Forward in Organizational Productivity, Intel's OpenNET MultiSERVER Solution Brochure	270214-002	N/C

Speech Transaction Products

iSBC 570/576 Speech Transaction Development Set Hardware Reference Manual	113867-004	16.00
Speech Transaction Manager Manual	113862-001	23.00
Speech Transaction Manager Reference Manual	122201-002	35.00
Speech Transaction Generator Software Reference Manual	113863-003	23.00
Speech Inspection Cell Controller iSWS 540 Fact Sheet	280417-001	N/C
Speech Development Workstation iSWS 090 Fact Sheet	280201-001	N/C
Intel iSWS 110 Speech Workstation Hardware Reference Addendum	136804-003	12.00
iSWS 210 Factory Speech Station Fact Sheet	280703-001	N/C
AR-396—Speaking Plainly with a New Workstation	270101-001	N/C
AR-398—Putting Speech Technology	270103-001	N/C
AR-445—Speech I/O Increases Industrial Quality Standard	280293-001	N/C

Integrated Systems Software (See SOFTWARE)

SOFTWARE

iRMK Version 1.1 Real Time Kernel Fact Sheet	280613-002	N/C
Documentation Release 2.0 Change Package Update	460892-001	N/C
Operating System Interface Libraries Manual (DOS)	122401-001	12.00
System Backup and Restore Operations iBR3.4	460782-001	12.00
8051 Software Package Data Sheet	162771-005	N/C
8086/8088 Family Utilities User's Guide	121616-004	23.00
VAX/VMS iAPX 86,88 Assembler and Utilities Installation Manual and User's Guide	122763-002	8.00
8086 Software Toolbox Manual	122203-002	35.00
8086 Software Toolbox Manual, Volume II	122310-001	35.00
8086 Relocatable Object Module Formats	121748-001	15.00
8086/8088 Family Utilities Pocket Reference Card	121669-002	N/C
8086 Absolute Object File Format	980821-001	1.00
8086/8088 Development Software Installation Manual and User's Guide for VAX/VMS	121950-001	5.00
8086/8088 System Utilities Universal Development Interface Manual Binder/Slipcase	480772-001	15.00
8086/8087/8088 Macro Assembler Language Reference Manual for 8085 Based Development System	121623-001	42.00
8086/8087/8088 Macro Assembler Operating Instructions for the 8080/8085 Based Development System	121624-001	17.00

TITLE	ORDER NO.	COST
SOFTWARE (Cont'd.)		
8086/8087/8088 Macro Assembly Language Reference Manual for 8086-Based Development Systems	121627-001	10.00
Complex Number Functions Supplement to the 8087 Numeric Support Library Manual	122322-001	20.00
Developing 80286 Software on VAX/VMS Systems	480343-001	8.00
80286 Architecture Extension Kernel K286 User's Guide	121961-002	29.00
80286 Utilities User's Guide	121934-004	13.00
80286 Utilities Pocket Reference	121936-003	N/C
80286 Evaluation Simulator Operating Instructions	121712-001	23.00
80286 Simulator User's Guide	121951-001	17.00
80286 Simulator Pocket Reference	121952-001	N/C
80286 System Builder User's Guide	121935-003	17.00
The Concrete Representation of 80286 Object Module Formats	122723-001	8.00
K286 Internal Design Specification Manual	122212-001	29.00
VAX/VMS iAPX 286 Cross Software Installation Manual and User's Guide	122261-001	13.00
80286 Software Development Tools Data Sheet	231665-003	N/C
80287 Support Library Data Sheet	231041-002	N/C
80287 Support Library Reference Manual	122129-001	25.00
Change Notice 1: 80287 Support Library Reference Manual	122324-001	12.00
80287 Support Library Reference Manual For 80386-Based Systems (Perfect Bound Version)	122758-001	18.00
80286 Utilities User's Guide for XENIX 286 System	122285-001	24.00
80386 Software Tools Data Sheet	231637-001	N/C
80386 System Builder User's Guide for DOS Systems	167872-001	35.00
386 Utilities Pocket Reference for VAX/VMS	167171-001	8.00
386 Utilities User's Guide for VAX/VMS	167132-001	16.00
MCS-51 Macro Assembly Language Pocket Reference Guide	980935-002	8.00
MCS-80/85 Utilities User's Guide for 80/85 Based Development Systems	121617-001	13.00
MCS-80/85 Relocatable Object Module Formats Manual	121747-001	15.00
MCS-86 Macro Assembler Operating Instructions for ISIS-II User's Manual	980641-002	13.00
MCS-86 Assembly Language Converter Operating Instructions for ISIS-II User's Manual	980642-002	13.00
iMMX 800 MULTIBUS Message Exchange Reference Manual	144912-001	25.00
iMDDX User's Guide	176211-001	16.00
iMCDP Test Programmer's Guide	174033-001	16.00
iOSP 86 Support Package Reference Manual for Release 3	146798-001	35.00
A Guide to Program Management Tools	121958-002	13.00
Real Time Computing with Intel Brochure	280629-001	N/C
RJE 188 Remote Job Entry Workstation Emulation Software User's Reference	138370-001	16.00
RJE 188 Remote Job Entry Workstation Emulation Software Administration Manual	138369-001	20.00
Change Notice #1: iSDM 86 System Debug Monitor Reference Manual	147056-001	N/C
Implementing a BITBUS Application Using Intel's System 310 Microcomputer	176373-001	16.00
VAX/VMS Resident Software Development Data Sheet	231038-001	N/C
ISIS-II User's Guide	980306-009	20.00
ISIS-II Pocket Reference Guide	980841-003	N/C
ISIS II Software Toolbox Hardware Reference Manual	121727-002	15.00
ISIS-IV Users Pocket Reference	121890-001	N/C
NDS-II/Series IV Toolbox Manual	122336-001	35.00
NDS-II/Series IV/OpenNET Toolbox Change Notice #1	167324-001	5.00
Asynchronous Communications Link User's Guide (Intel 432)	172174-002	12.00
DOS Operating System Software		
AEDIT Text Editor User's Guide for DOS Systems	122716-001	18.00
AEDIT Pocket Reference for DOS Systems	122721-001	8.00
86,88 Family Utilities Pocket Reference for DOS Systems	122397-001	8.00
MCS-51 Utilities Pocket Reference for DOS Systems	122750-001	8.00

TITLE	ORDER NO.	COST
DOS Operating System Software (Cont'd.)		
iAPX 286 Utilities Pocket Reference for DOS Systems	122447-001	N/C
ASM 286 Pocket Reference for DOS Systems	122437-001	N/C
MS-DOS User's Guide (by MICROSOFT) Manual	135554-001	20.00
MS-DOS Programmer's Reference (by MICROSOFT)	135555-001	24.00
386 Utilities Pocket Reference for DOS Systems	167854-001	8.00
XENIX-286 Supplement to the PL/M Programmer's Guide	452165-002	8.00

iRMX Operating System Software

iRMX 86 OPERATING SYSTEM, RELEASE 7

Base Library

iRMX 86 Operating System User's Guide, Vol.1, Release 7	148001-001	25.00
iRMX 86 Release 7.0 Update 4 Installation Guide	460666-001	N/C
iRMX 86 System Calls Vol. 2, Rel. 7	148002-001	25.00
iRMX 86 Operating System Utilities Vol. 3, Release 7.0	148003-001	25.00
iRMX 86 Installation and Programmer's Guide Volume 4, Rel. 7	148004-001	25.00
iRMX 86 Interactive Configuration Utility Vol. 5, Rel. 7	148005-001	25.00
iRMX 86 Operating System Release 7.0 Documentation Change Package	462408-001	N/C
iRMX 86 Operating System Quick Reference Manual	147407-001	15.00

Packaging

iRMX 86 Family Binder	148194-001	10.00
-----------------------	------------	-------

Primary References

AEDIT-86 Text Editor User's Guide	121756-003	13.00
ASM-86 Macro Assembler Operating Instructions for 8086-Based Systems Manual	121628-005	13.00
EDIT Reference Manual	143587-001	12.00
PL/M-86 User's Guide	121636-004	13.00
Runtime Support Manual for iAPX 86/88 Applications	121776-002	10.00
8087 Support Library Reference Manual	121725-001	23.00
PL/M-86 Pocket Reference for 8086-Based Development System	121622-004	N/C
AEDIT-86 Text Editor Pocket Reference	121767-003	8.00
8086 Family Utilities User's Guide	980639-004	20.00

iRMX II.3 OPERATING SYSTEM

Base Library

iRMX 86 Programmer's Reference Manual, Part I for Release 6	146195-001	25.00
iRMX 86 Programming Reference Manual Part II for Release 6	146196-001	25.00
iRMX 86 Installation and Configuration Guide for Release 6	146197-001	25.00
iRMX 286 Reference Manual for Release 1	148947-001	28.00
iRMX 286 Release 1 Documentation Change Package: Update 6	460439-001	N/C
iRMX 286 Release 1 Update 6 Installation Guide	460438-001	N/C
iRMX 286 Release 2.0 Update 0 Installation Guide	461007-001	N/C
iRMX II.3 Operating System Fact Sheet	280618-002	N/C

Primary References

AEDIT Text Editor User's Guide for iRMX 286 Systems	122679-001	20.00
ASM 86 Macro Assembler Operating Instructions for iRMX 286 Systems Manual	122654-001	29.00
ASM 86 Assembly Language Reference Manual for iRMX	122347-001	42.00
ASM 86 Assembly Language Reference Manual	480774-001	28.00
ASM 86 Assembly Language Binder/Slipcase	480767-001	15.00
iAPX 286 Utilities User's Guide for iRMX 286 Systems	122657-001	20.00
iAPX 286 Utilities User's Guide for iRMX 286 Systems	122658-001	42.00
iAPX 286 System Builder User's Guide for iRMX 286 Systems	122662-001	42.00
iSDM 286 System Debug Monitor Reference Manual	145804-002	15.00
iSDM System Debug Monitor User's Guide	148825-001	20.00
iSDM System Debug Monitor User's Guide Documentation Change Package	461524-001	N/C

TITLE	ORDER NO.	COST
iRMX Operating System Software (Cont'd.)		
iSDM System Debug Monitor Installation & Configuration Guide	461525-001	20.00
Tabs for iSDM Installation and Configuration Guide	461634-001	N/C
AEDIT Text Editor Pocket Reference for iRMX 286 Systems	122680-001	8.00
ASM 286 Pocket Reference for iRMX 286 Systems	122673-001	N/C
ASM 86 Pocket Reference for iRMX	122348-001	8.00
iAPX 286 Utilities Pocket Reference for iRMX 286 Systems	122659-001	8.00
iAPX 86,88 Family Utilities Pocket Reference for iRMX 286	122344-001	N/C
PL/M 286 Pocket Reference for iRMX 286 Systems	122666-001	8.00
SOFT-SCOPE 286 Source-Level Software Debugger User's Guide	460256-001	20.00
SOFT-SCOPE II Source-Level Debugger Fact Sheet	280637-002	N/C
Value Added Software		
iRMX Toolbox Product Profile Fact Sheet	280737-001	N/C
iRMX X.25 Communications Software Fact Sheet	280738-001	N/C
iRMX Source Control System Fact Sheet	280739-001	N/C
iRMX Virtual Terminal Fact Sheet	280741-001	N/C
General iRMX Information		
iRMX Operating System Fact Sheet	230751-005	N/C
iRMX Networking Software Release 2.0 User's Guide	460255-001	20.00
iRMX Networking Software Release 2.0 User's Guide Documentation Change Package	462042-001	N/C
AP-221—An Introduction to Task Management in the iRMX 86	280047-001	N/C
AP-405—Software Migration form iRMX 86 to iRMX 286	280608-001	N/C
iRMX 80/88 Operating System		
iAPX 86,88 Family Utilities User's Guide for iRMX 286 Systems	122343-001	42.00
iRMX 86 Device Driver Change Package: Update 5	148608-001	N/C
iRMX 86 MULTIBUS II Support Package Reference Manual	147128-001	15.00
iRMX 286R Installation and Configuration Guide for Release 1	145556-001	18.00
PASCAL-286 User's Guide for iRMX 286 Systems	167887-001	35.00
PASCAL-286 Pocket Reference for iRMX 286	168290-001	N/C
iC-286 Compiler User's Guide for iRMX 286 Systems	168132-001	12.00
80287 Support Library Reference Manual for iRMX	122669-001	35.00
TP-11—Using iRMX Operating System in Embedded Applications	280384-001	N/C
VAX-VMS Operating System Software		
PLM Supplement for VAX/VMS	480609-002	12.00
Numeric Support Library Manual Binder/Slipcase	480773-001	15.00
Operating System Interface Libraries Manual	480775-001	12.00
8087 Support Library Reference Manual	480776-001	20.00
Developing 8086/8086 Software on VAX/VMS	480788-001	12.00
Wide Area Networks Software		
iSNA/3270 Host Communication Subsystem Fact Sheet	280647-001	N/C
XENIX Operating System Software		
XENIX 286 Operating System		
Basic System Library	460208-001	100.00
<i>Contains complete Basic System Library including binders. Books can be ordered individually by using order numbers listed below.</i>		
Overview of the XENIX 286 Operating System	174385-002	16.00
XENIX 286 User's Guide	174387-003	22.50
† XENIX 286 Programmer's Guide	174391-002	28.00
† XENIX 286 Device Driver's Guide Handbook	174393-002	12.00
† XENIX 286 Text Formatting Guide	174541-002	20.00
XENIX 286 Reference Manual	174390-002	32.00
XENIX 286 Visual Shell User's Guide	174388-002	7.50
XENIX 286 Installation and Configuration Guide	174386-003	12.00
XENIX 286 System Administrator's Guide	174389-002	16.00
XENIX 286 Communications Guide	174461-002	12.00

TITLE	ORDER NO.	COST
XENIX Operating System Software (Cont'd.)		
XENIX 386 Operating System		
XENIX 386 Operating System	280822-001	N/C
Packaging		
XENIX Binder USA (and slipcase)	176279-001	10.00
General XENIX Information		
XENIX 286 Basic System Library Set (Boxed)	460208-001	100.00
XENIX Operating System Integration and Configuration Guide	461206-001	12.00
Change Notice: XENIX Reference Library	461204-001	N/C
XENIX Operating System Fact Sheet	270221-001	N/C
XENIX Networking Software Installation and Configuration Guide Manual	135146-002	12.00
XENIX Networking Software User's Guide Handbook	135147-002	16.00
Change Notice Update 1: XENIX 3.4	460353-001	N/C
XENIX 286 Application and Development Software Fact Sheet	270128-004	N/C
386 Utilities User's Guide for XENIX 286 Systems	122298-002	20.00
386 Utilities Pocket Reference for XENIX 286	122732-001	N/C
UNIX Operating System Software		
"A User Guide to the UNIX* System" 2nd edition by Rebecca Thomas, Ph.D. and Jean Yates, <i>Defines and examines basic concepts and terms. Practical tutorials. Appendices include tables used in programming and text processing, a complete summary of all 200 commands in the UNIX system, and a glossary. 700 pages.</i>	555713	20.00
<i>SALEABLE ONLY. NO DISCOUNT.</i>		
*UNIX is a trademark of Bell Laboratories in the USA.		
Distributed Control Modules Products Software		
Universal BITBUS Interface (UBI) User's Guide	460236-001	16.00
iDCX 51 Distributed Control Executive User's Guide for Release 2.0 Handbook	460367-001	20.00
iDCX 96 Distributed Control Executive User's Guide Manual	148107-001	15.00
iDCX 96 Distributed Control Executive Data Sheet	280148-001	N/C
iDCX Executives Binder	148190-001	7.00
BITBUS Objhex Conversion Utility User's Guide	460237-001	12.00
BITBUS Monitor User's Guide	148686-002	16.00
BITBUS Interface Handler's User's Guide	148685-002	10.00
BITBUS Toolbox Overview and Installation Guide	460235-001	12.00
Graphics Software		
iPLP 720 Graphics Software Reference Manual for Release 1	146144-001	16.00
iVDI 720 Graphic Software Reference Manual	146717-001	20.00
Release 1.1 Update for the iVDI 720 Graphics Software Manual	147544-001	N/C
Systems Software		
VPM 188 Virtual Protocol Machine Administration Manual, Rel. 2.1	461202-001	12.00
VPM 188 Virtual Protocol Machine Administration Manual	138362-001	12.00
Key Operator User's Reference	138268-001	12.00
Change Notice: Key Operator User's Reference	461149-001	N/C
Key Operator Tutorial	138267-001	12.00
iBASE User's Reference	137766-001	16.00
iDB User's Reference Manual	137766-001	16.00
iDB Developer's Reference Manual	137769-001	16.00
Getting Started with iDB	137765-001	12.00
Database Information System (iDIS) Fact Sheet	270187-002	N/C
iDIS System Administration Reference Manual	138269-002	16.00
Getting Started with iDIS	136972-002	12.00
Using iDIS Documentation	138563-001	12.00
iDIS Navigation Summary Card	174744-002	N/C
iDIS Installation and Configuration Guide	138270-002	12.00

TITLE	ORDER NO.	COST
Systems Software (Cont'd.)		
iDESK User's Reference	137996-001	12.00
iMENU Developer's Reference Manual	137762-001	20.00
Getting Started with iMENU	137761-001	12.00
iPC-IDIS Installation and User's Reference Manual	138045-001	12.00
Getting Started with iPC	138044-001	12.00
iPLAN User's Reference Manual	137764-001	20.00
Getting Started with iPLAN	137763-001	12.00
iWORD User's Reference Manual	137768-001	20.00
Getting Started with iWORD	137767-001	12.00
EDIT Reference Manual	143587-001	12.00
SNA/3270 Emulation (Using the iSBC 188/56) Software Installation Manual	462582-001	12.00
SYSTEM 2000 Extract Facility User's Guide	138496-001	8.00
X25 Communications Subsystem User's Guide	490055-001	20.00
QUALITY /RELIABILITY		
1987 Components Quality/Reliability Handbook	210997-003	20.00
<i>A comprehensive look at Intel's component manufacturing system as it relates to Complete Quality. Significant quality and reliability practices used by Intel are described. Current and historical Intel components quality/reliability data is presented.</i>		
1988 Systems Quality/Reliability Handbook	231762-002	20.00
<i>A comprehensive look at Intel's systems manufacturing system as it relates to Complete Quality. Significant quality and reliability practices used by Intel are described. Current and historical Intel systems quality/reliability data is presented.</i>		
Electro Static Discharge Cause & Effect Brochure	280635-001	N/C
Article Reprint out of Dataquest Magazine Dated 1/88	240227-001	N/C
Reprint of Article out of Electronic Business Magazine Date 3/15/88, Quality Awards the OEM Way of Saying Thanks	240226-001	N/C
Fortune Magazine Ad Reprint: Only Intel Makes Quality This Simple	240166-001	N/C
Special Advertising Section and Quality: The Competitive Advantage	240165-001	N/C
Statistical Process Control (Brochure)	231931-001	N/C



DOMESTIC SALES OFFICES

ALABAMA

Intel Corp.
5015 Bradford Dr., #2
Hurtsville 35805
Tel: (205) 830-4510

ARIZONA

Intel Corp.
11226 N. 29th Dr.
Suite D-214
Phoenix 85029
Tel: (602) 859-4980

Intel Corp.
1161 N. El Dorado Place
Suite 361
Tucson 85715
Tel: (602) 298-4815

CALIFORNIA

Intel Corp.
21515 Valowest Street
Suite 118
Canoga Park 91303
Tel: (818) 704-8500

Intel Corp.
2250 E. Imperial Highway
Suite 218
El Segundo 90245
Tel: (213) 640-6040

Intel Corp.
1510 Arden Way, Suite 101
Sacramento 95815
Tel: (916) 920-8096

Intel Corp.
326 Executive Drive
Suite 105
San Diego 92121
Tel: (619) 652-8880

Intel Corp.*
400 N. Justin Avenue
Suite 200
Santa Ana 92705
Tel: (714) 835-9640
TWX: 910-595-1114

Intel Corp.*
San Tomas 4
2700 San Tomas Expressway
2nd Floor
Santa Clara 95051
Tel: (408) 956-8096
TWX: 910-338-9255
FAX: 408-727-2820

COLORADO

Intel Corp.
4445 Northpark Drive
Suite 100
Colorado Springs 80907
Tel: (719) 594-6622

Intel Corp.
850 S. Cherry St., Suite 915
Denver 80222
Tel: (303) 321-4868
TWX: 910-931-2289

CONNECTICUT

Intel Corp.
26 Mill Plain Road
2nd Floor
Danbury 06811
Tel: (203) 748-3130
TWX: 710-456-1199

FLORIDA

Intel Corp.
6363 N.W. 6th Way, Suite 100
P.O. Lauderdale 33309
Tel: (305) 771-0600
TWX: 510-868-9407
FAX: 305-772-4193

Intel Corp.
5850 T.G. Lee Blvd.
Suite 340
Orlando 32822
Tel: (407) 240-8000
FAX: 407-240-8097

Intel Corp.
11300 4th Street North
Suite 170
St. Petersburg 33716
Tel: (813) 577-0413
FAX: 813-578-1807

GEORGIA

Intel Corp.
3280 Ponce Parkway
Suite 200
Norcross 30062
Tel: (404) 448-0541

ILLINOIS

Intel Corp.*
300 N. Martingale Road, Suite 400
Schaumburg 60173
Tel: (312) 855-8031
FAX: 312-855-9782

INDIANA

Intel Corp.
877 Purdue Road
Suite 125
Indianapolis 46256
Tel: (317) 875-0623

IOWA

Intel Corp.
1930 St. Andrews Drive N.E.
2nd Floor
Cedar Rapids 52402
Tel: (515) 393-5510

KANSAS

Intel Corp.
10385 Cody St.
Suite 140, Bldg. D
Overland Park 66210
Tel: (913) 345-2727

MARYLAND

Intel Corp.*
7321 Parkway Drive South
Suite C
Hanover 21076
Tel: (301) 786-7500
TWX: 710-862-1944
Tel: (301) 441-1020

Intel Corp.
783 Walker Drive
Suite 920
Greenbelt 20770
Tel: (301) 441-1020

MASSACHUSETTS

Intel Corp.*
Westford Corp. Center
3 Cutliffe Road
2nd Floor
Westford 01886
Tel: (508) 860-3222
TWX: 710-343-6333

MICHIGAN

Intel Corp.
7071 Orchard Lake Road
Suite 100
West Bloomfield 48322
Tel: (313) 951-8096

MINNESOTA

Intel Corp.
3620 W. 86th St., Suite 360
Bloomington 55431
Tel: (612) 835-9722
TWX: 910-576-2867

MISSOURI

Intel Corp.
4203 Earth City Expressway
Suite 151
Earth City 63045
Tel: (314) 291-1390

NEW JERSEY

Intel Corp.*
Parkway 106 Office Center
328 Newman Springs Road
Red Bank 07751
Tel: (201) 747-2233

NEW YORK

Intel Corp.
383 Corporate Center
75 Livingston Avenue
First Floor
Roseland 07068
Tel: (201) 740-0111
FAX: 201-740-0626

NEW MEXICO

Intel Corp.
850 Menaul Boulevard N.E.
Suite B 295
Albuquerque 87112
Tel: (505) 292-8086

NEW YORK

Intel Corp.
127 Main Street
Binghamton 13905
Tel: (607) 773-0337
FAX: 607-723-2877

NEW YORK*

Intel Corp.*
850 Cross Keys Office Park
Fairport 14450
Tel: (716) 425-2750
TWX: 510-253-7391

NEW YORK*

Intel Corp.*
2550 Expressway Dr., South
Suite 130
Islanda 11722
Tel: (516) 231-3300
TWX: 510-227-6236

Intel Corp.
Westgate Business Center
Bldg. 300, Route 9
Roseland 07068
Tel: (914) 997-3960
FAX: 914-997-3125

NORTH CAROLINA

Intel Corp.
8800 Executive Center Dr.
Suite 105
Charlotte 28212
Tel: (704) 598-8969
FAX: 704-535-2236

OHIO

Intel Corp.
2700 Myhill Road
Suite 102
Raleigh 27607
Tel: (919) 781-8022

OHIO

Intel Corp.*
3401 Park Center Drive
Suite 220
Dayton 45414
Tel: (513) 890-5350
TWX: 810-458-2528

Intel Corp.*
26700 Science Park Dr., Suite 100
Beachwood 44122
Tel: (216) 484-2758
TWX: 810-427-9298

OKLAHOMA

Intel Corp.
6801 N. Broadway
Suite 115
Oklahoma City 73162
Tel: (405) 948-8086

OREGON

Intel Corp.
15254 N.W. Greenbrier Parkway
Building B
Beaverton 97006
Tel: (503) 645-8051
TWX: 910-467-8741

PENNSYLVANIA

Intel Corp.
455 Pennsylvania Avenue
Suite 230
Fort Washington 19034
Tel: (215) 641-1000
TWX: 510-961-2077

Intel Corp.*
400 Penn Center Blvd., Suite 610
Pittsburgh 15225
Tel: (412) 823-4970

PUERTO RICO

Intel Microprocessor Corp.
South Industrial Park
P.O. Box 910
Las Piedras 00671
Tel: (809) 733-9619

TEXAS

Intel Corp.
313 E. Anderson Lane
Suite 314
Austin 78752
Tel: (512) 454-3628

Intel Corp.*
12000 Ford Road
Suite 400
Dallas 75234
Tel: (214) 241-8087
FAX: 214-484-1180

Intel Corp.*
7322 S.W. Freeway
Suite 1460
Houston 77074
Tel: (713) 966-8098
TWX: 910-881-2490

UTAH

Intel Corp.
428 East 6400 South
Suite 194
Murray 84107
Tel: (801) 263-8051

VIRGINIA

Intel Corp.
1904 Santa Rosa Road
Suite 108
Richmond 23288
Tel: (804) 282-5668

WASHINGTON

Intel Corp.
155 198th Avenue N.E.
Suite 386
Bellevue 98004
Tel: (206) 403-8066
TWX: 910-443-3002

Intel Corp.
488 N. Muller Road
Suite 102
Spokane 99206
Tel: (509) 328-9096

WISCONSIN

Intel Corp.
330 S. Executive Dr.
Suite 102
Brookfield 53005
Tel: (414) 784-8087
FAX: (414) 796-2115

CANADA

BRITISH COLUMBIA

Intel Semiconductor of Canada, Ltd.
4585 Canada Way, Suite 202
Burnaby V5G 1L6
Tel: (604) 298-0387
FAX: (604) 298-6234

ONTARIO

Intel Semiconductor of Canada, Ltd.
2650 Queensview Drive
Suite 250
Ottawa K2B 8H6
Tel: (613) 829-9714
TLX: 905-4115

ONTARIO

Intel Semiconductor of Canada, Ltd.
190 Atwell Drive
Suite 500
Randsale M9W 6H8
Tel: (416) 675-2105
TLX: 06663374
FAX: (416) 675-2438

QUEBEC

Intel Semiconductor of Canada, Ltd.
820 St. John Boulevard
Pointe-Claire H9R 3K2
Tel: (514) 694-9130
TWX: 514-694-9134

