

Table of Contents

Alphanumeric Index	xi
--------------------------	----

SYSTEMS PRODUCTS

CHAPTER 1

AT-BUS Boards and Systems

AT-BUS BOARDS

iSBC 386AT Baseboard	1-1
iSBC 386ATZ Baseboard	1-3
iSBC 386AT-25 Baseboard	1-5

AT-BUS SYSTEMS

MicroSystem/AT 301Z	1-7
MicroSystem/AT 302	1-9
OEM AT Platforms Service and Support	1-11

CHAPTER 2

Real-Time Systems and Software

REAL-TIME SYSTEMS

System 120	2-1
System 310 AP	2-4
System 310 AP 386 Upgrade	2-6
System 320	2-8
System 520	2-10
Custom Boards and Systems from Intel	2-14

OPERATING SYSTEM SOFTWARE

iRMK Version 1.2 Real-Time Kernel	2-17
iRMX I Operating System	2-24
iRMX II Operating System	2-41
System V/386 Operating System	2-52
Software Migration from iRMX 86 to iRMX 286	2-54

SOFTWARE DEVELOPMENT TOOLS

AEDIT Source Code and Text Editor	2-85
iPAT Performance Analysis Tool	2-87
iRMX Languages	2-91
iRMX Source Control System	2-95
iRMX Toolbox	2-97
iRMX X.25 Communications Software	2-99
iSDM System Debug Monitor	2-101
Soft-Scope* II Source-Level Debugger	2-105

MULTIBUS® I PRODUCTS

CHAPTER 3

MULTIBUS® I Single Board Computers

iSBC 80/10B Single Board Computer	3-1
iSBC 80/24A Single Board Computer	3-8
iSBC 80/30 Single Board Computer	3-18
iSBC 186/03A Single Board Computer	3-27
iSBC 86/35 Single Board Computer	3-38
iSBC 88/25 Single Board Computer	3-47
iSBC 88/40A Measurement and Control Computer	3-56
iSBC 86/05A Single Board Computer	3-65
iSBC 86/14 and 86/30 Single Board Computers	3-75
iSBC 286/10A Single Board Computer	3-84
iSBC 286/12, 286/14, and 286/16 Single Board Computers	3-94
iSBC 337A MULTIMODULE Numeric Data Processor	3-106
iSBC 86C/38 Single Board Computer	3-116

Table of Contents (Continued)

iSBC 386/12 Series Single Board Computers	3-119
iSBC 386/21/22/24/28 and 386/31/32/34/38 Single Board Computers	3-123

CHAPTER 4

MULTIBUS® I Memory Expansion Boards

iSBC MM01, MM02, MM04, MM08 High-Performance Memory Modules	4-1
iSBC 012CX, 010CX and 020CX iLBX RAM Boards	4-5
iSBC 012EX, 010EX, 020EX, 040EX High-Performance RAM Boards	4-10
iSBC 304 128K Byte RAM MULTIMODULE Board	4-14
iSBC 300A 32K Byte RAM MULTIMODULE Board	
iSBC 301 4K Byte RAM MULTIMODULE Board	4-17
iSBC 302 8K Byte RAM MULTIMODULE Board	4-20
iSBC 314 512K Byte RAM MULTIMODULE Board	4-22
iSBC 341 28-Pin MULTIMODULE EPROM	4-26
iSBC 429 Universal Site Memory Expansion Board	4-28
iSBC 519/519A Programmable I/O Expansion Board	4-31

CHAPTER 5

MULTIBUS® I Peripheral Controllers

iSBC 208 Flexible Diskette Controller	5-1
iSBC 214 Peripheral Controller	5-5
iSBC 215 Generic Winchester Controller	5-9
iSBC 220 SMD Disk Controller	5-15
iSBC 221 Peripheral Controller	5-19

CHAPTER 6

MULTIBUS® I Serial Communication Boards

iSBC 88/45 Advanced Data Communications Processor Board	6-1
iSBC 188/56 Advanced Data Communications Processor Board	6-10
iSBC 534 Four Channel Communication Expansion Board	6-19
iSBC 544A Intelligent Communication Controller	6-24
iSBC 561 SOEMI Controller Board	6-33
iSBC 548/549 Terminal Controllers	6-38

CHAPTER 7

MULTIBUS® I Digital and Analog I/O Boards

iSBC 517 Combination I/O Expansion Board	7-1
iSBC 569 Intelligent Digital Controller	7-5

CHAPTER 8

MULTIBUS® I System Packaging and Power Supplies

iSBC 604/614 Modular Cardcage Assemblies	8-1
iSBC 608/618 Cardcages	8-4
iSBC 661 System Chassis	8-8
SYP 341 Cardcage Module	8-11
SYP 342 Peripheral Module	8-13

CHAPTER 9

MULTIBUS® I Architecture

MULTIBUS System Bus	9-1
iLBX Execution Bus	9-13

MULTIBUS® II PRODUCTS

CHAPTER 10

MULTIBUS® II Single Board Computers

iSBC 386/116 and 386/120 MULTIBUS II Single Board Computers	10-1
iSBC 286/100A MULTIBUS II Single Board Computer	10-9

Table of Contents (Continued)

iSBC 186/100 MULTIBUS II Single Board Computer	10-18
MULTIBUS II PC Subsystem	10-27
CHAPTER 11	
MULTIBUS® II Memory Expansion Boards	
iSBC MM01, MM02, MM04, MM08 High-Performance Memory Modules	11-1
iSBC MEM/312, 310, 320, 340 Cache-Based MULTIBUS II RAM Boards	11-5
CHAPTER 12	
MULTIBUS® II Peripheral Controllers	
iSBC 386/258 Peripheral Controller	12-1
iSBC 186/224A MULTIBUS II High-Performance Multi-Peripheral Controller Subsystem	12-3
CHAPTER 13	
MULTIBUS® II Serial Communication Board	
iSBC 186/410 MULTIBUS II Serial Communications Computer	13-1
CHAPTER 14	
MULTIBUS® II System Packaging and Development Accessories	
SYSTEM PACKAGING	
iSBC PKG/606, PKG/609 MULTIBUS II Cardcage Assemblies	14-1
iSBC PKG 902, PKG 903 MULTIBUS II iLBX Backplanes	14-5
iSYP/500 MULTIBUS II System Chassis	14-8
DEVELOPMENT ACCESSORIES	
iSBC CSM/001 Central Services Module	14-10
iSBC LNK/001 MULTIBUS II to MULTIBUS I Link Board	14-15
MULTIBUS II High-Performance General Purpose Test Fixture (GPTF)	14-20
CHAPTER 15	
MULTIBUS® II Architecture	
DATA AND FACT SHEETS	
MULTIBUS II iPSB Parallel System Bus	15-1
MULTIBUS II Message Passing Coprocessor—82389	15-15
MULTIBUS II iLBX II Local Bus Extension	15-17
TECHNICAL BRIEFS	
Enhancing System Performance with the MULTIBUS II Architecture	15-23
Increasing System Reliability with MULTIBUS II Architecture	15-27
Geographic Addressing in the MULTIBUS II Architecture	15-32
Message Passing in the MULTIBUS II Architecture	15-38
iSBX™ BUS PRODUCTS	
CHAPTER 16	
iSBX™ Expansion Modules	
iSBX GRAPHICS MODULES	
iSBX 279 Display Subsystem	16-1
iSBX PERIPHERAL CONTROLLERS	
iSBX 217C ¼-inch Tape Drive Interface MULTIMODULE Board	16-3
iSBX 218A Flexible Disk Controller	16-6
iSBX DIGITAL AND ANALOG I/O BOARDS	
iSBX 311 Analog Input MULTIMODULE Board	16-10
iSBX 328 Analog Output MULTIMODULE Board	16-14
iSBX 350 Parallel I/O MULTIMODULE Board	16-18
iSBX 488 GPIB MULTIMODULE Board	16-22
iSBC 556 Optically Isolated I/O Board	16-26
iSBX SERIAL COMMUNICATION BOARDS	
iSBX 351 Serial I/O MULTIMODULE Board	16-29

Table of Contents (Continued)

iSBX 354 Dual Channel Serial I/O MULTIMODULE Board	16-35
iSBX ARCHITECTURE	
iSBX I/O Expansion Bus	16-40
LOCAL AREA NETWORK PRODUCTS	
CHAPTER 17	
Local Area Network Boards and Software	
OpenNET Local Area Network Family	17-1
BITBUS™ PRODUCTS	
CHAPTER 18	
Distributed Control Modules	
BITBUS STARTER KIT	
BITBUS Starter Kit	18-1
BITBUS OPERATING SYSTEM SOFTWARE	
IDCX 51 Distributed Control Executive	18-5
BITBUS LANGUAGES AND TOOLS	
DCS 100 BITBUS Toolbox	18-13
DCS 110, BITWARE DCS 120 Programmers Support Package	18-20
8051 Software Packages	18-25
ICE 5100/044 In-Circuit Emulator	18-33
BITBUS Software Development Environment	18-41
BITBUS BOARDS	
iSBX 344A BITBUS Intelligent MULTIMODULE Board	18-46
IPCX 344A BITBUS IBM PC Interface Board	18-54
iRCB 44/10A BITBUS Digital I/O Remote Controller Board	18-60
iRCB 44/20A Analog I/O Controller Board	18-69
iRCX 910/920 Digital/Analog Signal Conditioning Isolation and Termination Panels	18-77
iRCX 900 Isolation Module	18-81
BITBUS COMPONENTS	
8044 BITBUS Enhanced Microcontroller	18-83
8044AH/8344AH/8744AH High-Performance 8-Bit Microcontrollers	18-104
SERVICE AND SUPPORT	
CHAPTER 19	
Service and Support	
Insite User's Program Library	19-1
iRUG Description	19-5
Systems Engineering	19-6
Customer Training	19-8
Software Support	19-10
Hardware Maintenance	19-12
Software Support Services PC-DOS	19-14
Network Services	19-16
PC AT 386 Conversion	19-18
PC & Peripheral Hardware Maintenance	19-20