

# Table of Contents

Alphanumeric Index .....	ix
<b>CHAPTER 1</b>	
<b>Overview</b>	
Introduction .....	1-1
<b>CHAPTER 2</b>	
<b>8086 Microprocessor Family</b>	
DATA SHEETS	
8086 16-Bit HMOS Microprocessor .....	2-1
80C86A 16-Bit CHMOS Microprocessor .....	2-31
80C86AL 16-Bit CHMOS Microprocessor .....	2-60
8088 8-Bit HMOS Microprocessor .....	2-89
80C88A 8-Bit CHMOS Microprocessor .....	2-119
80C88AL 8-Bit CHMOS Microprocessor .....	2-151
8087/8087-2/8087-1 Numeric Data Coprocessor .....	2-183
82C84A CHMOS Clock Generator and Driver for 80C86, 80C88 Processors .....	2-205
82C88 CHMOS Bus Controller .....	2-214
8237A High Performance Programmable DMA Controller (8237A, 8237A-4, 8237A-5) .....	2-222
82C37A-5 CHMOS High Performance Programmable DMA Controller .....	2-241
8259A/8259A-2/8259A-8 Programmable Interrupt Controller .....	2-259
82C59A-2 CHMOS Programmable Interrupt Controller .....	2-283
<b>CHAPTER 3</b>	
<b>80286 Microprocessor Family</b>	
DATA SHEETS	
80286 High Performance Microprocessor with Memory Management and Protection .....	3-1
80287 80-Bit HMOS Numeric Processor Extension .....	3-56
82258 Advanced Direct Memory Access Coprocessor .....	3-82
82288 Bus Controller for 80286 Processor (82288-12, 82288-10, 82288-8) .....	3-141
82C288 Bus Controller for 80286 Processors (82C288-12, 82C288-10, 82C288-8) .....	3-161
82C284 Clock Generator and Ready Interface for 80286 Processors (82C284-12, 82C284-10, 82C284-8) .....	3-182
<b>CHAPTER 4</b>	
<b>INTEL386™ Family</b>	
DATA SHEETS	
386™ High Performance Microprocessor with Integrated Memory Management ...	4-1
80387 80-Bit CHMOS III Numeric Processor Extension .....	4-133
82380 High Performance 32-Bit DMA Controller w/Integrated System Support Peripherals .....	4-171
82385 High Performance 32-Bit Cache Controller .....	4-292
386SX™ Microprocessor .....	4-354
80387SX 80-Bit Numeric Processor Extension .....	4-450
82310/82311 Micro Channel Compatible Peripheral Family .....	4-488
82303 I/O Support Chip .....	4-509
82304 I/O Support Chip .....	4-519
82306 Local Channel Support Chip .....	4-534
82307 DMA/Micro Channel Arbitration Controller .....	4-545
82308 Micro Channel Bus Controller (BC) .....	4-557
82309 Address Bus Controller (ABC) .....	4-588
82077 Floppy Disk Controller .....	4-617



# Table of Contents (Continued)

82706 Intel Video Graphics Array .....	4-618
82335 High Integration Interface Device for 386SX™ Microprocessor Based PC-AT System .....	4-636
82230/82231 High Integration AT*-Compatible Chip Set .....	4-667
376™ High Performance 32-Bit Embedded Processor .....	4-705
82370 Integrated System Peripheral .....	4-796

## CHAPTER 5

### Memory Controllers

#### DATA SHEETS

8203 64K Dynamic RAM Controller .....	5-1
8206 Error Detection and Correction Unit .....	5-17
8207 Dual-Port Dynamic RAM Controller .....	5-39
82C08 CHMOS Dynamic RAM Controller .....	5-86

#### APPLICATION NOTES

Interfacing the 8207 Dynamic RAM Controller to the 80186 AP-167 .....	5-115
Interfacing the 8207 Advanced Dynamic RAM Controller to the 80286 AP-168 ....	5-121

## CHAPTER 6

### Support Peripherals

#### DATA SHEETS

8231A Arithmetic Processing Unit .....	6-1
8253/8253-5 Programmable Interval Timer .....	6-14
8254 Programmable Interval Timer .....	6-25
82C54 CHMOS Programmable Interval Timer .....	6-46
8255A/8255A-5 Programmable Peripheral Interface .....	6-63
82C55A CHMOS Programmable Peripheral Interface .....	6-87
8256AH Multifunction Microprocessor Support Controller .....	6-110
8279/8279-5 Programmable Keyboard/Display Interface .....	6-134
82389 Message Passing Coprocessor, A MULTIBUS™ II Bus Interface Controller .	6-150

## CHAPTER 7

### Floppy Disk Controllers

#### DATA SHEETS

8272A Single/Double Density Floppy Disk Controller .....	7-1
82077 Single Chip Floppy Disk Controller .....	7-32

#### APPLICATION NOTES

An Intelligent Data Base System Using the 8272 AP-116 .....	7-87
Software Design and Implementation of Floppy Disk Systems AP-121 .....	7-128

## CHAPTER 8

### Hard Disk Controllers

#### DATA SHEET

82064 CHMOS Winchester Disk Controller with On-Chip Error Detection and Correction .....	8-1
---	-----

#### APPLICATION NOTE

Multimode™ Winchester Controller Using the CHMOS 82064 AP-402 .....	8-33
---	------

## CHAPTER 9

### Universal Peripheral Interface Slave Microcontrollers

#### DATA SHEETS

UPI™-452 CHMOS Programmable I/O Processor (80/83/87452) .....	9-1
UPI™-41, 42: 8041AH/8042AH/8741AH/8742AH Universal Peripheral Interface 8-Bit Slave Microcontroller .....	9-54



# Table of Contents (Continued)

82706 Intel Video Graphics Array .....	4-618
82335 High Integration Interface Device for 386SX™ Microprocessor Based PC-AT System .....	4-636
82230/82231 High Integration AT*-Compatible Chip Set .....	4-667
376™ High Performance 32-Bit Embedded Processor .....	4-705
82370 Integrated System Peripheral .....	4-796

## CHAPTER 5

### Memory Controllers

#### DATA SHEETS

8203 64K Dynamic RAM Controller .....	5-1
8206 Error Detection and Correction Unit .....	5-17
8207 Dual-Port Dynamic RAM Controller .....	5-39
82C08 CHMOS Dynamic RAM Controller .....	5-86

#### APPLICATION NOTES

Interfacing the 8207 Dynamic RAM Controller to the 80186 AP-167 .....	5-115
Interfacing the 8207 Advanced Dynamic RAM Controller to the 80286 AP-168 .....	5-121

## CHAPTER 6

### Support Peripherals

#### DATA SHEETS

8231A Arithmetic Processing Unit .....	6-1
8253/8253-5 Programmable Interval Timer .....	6-14
8254 Programmable Interval Timer .....	6-25
82C54 CHMOS Programmable Interval Timer .....	6-46
8255A/8255A-5 Programmable Peripheral Interface .....	6-63
82C55A CHMOS Programmable Peripheral Interface .....	6-87
8256AH Multifunction Microprocessor Support Controller .....	6-110
8279/8279-5 Programmable Keyboard/Display Interface .....	6-134
82389 Message Passing Coprocessor, A MULTIBUS™ II Bus Interface Controller .....	6-150

## CHAPTER 7

### Floppy Disk Controllers

#### DATA SHEETS

8272A Single/Double Density Floppy Disk Controller .....	7-1
82077 Single Chip Floppy Disk Controller .....	7-32

#### APPLICATION NOTES

An Intelligent Data Base System Using the 8272 AP-116 .....	7-87
Software Design and Implementation of Floppy Disk Systems AP-121 .....	7-128

## CHAPTER 8

### Hard Disk Controllers

#### DATA SHEET

82064 CHMOS Winchester Disk Controller with On-Chip Error Detection and Correction .....	8-1
---	-----

#### APPLICATION NOTE

Multimode™ Winchester Controller Using the CHMOS 82064 AP-402 .....	8-33
---	------

## CHAPTER 9

### Universal Peripheral Interface Slave Microcontrollers

#### DATA SHEETS

UPI™-452 CHMOS Programmable I/O Processor (80/83/87452) .....	9-1
UPI™-41, 42: 8041AH/8042AH/8741AH/8742AH Universal Peripheral Interface 8-Bit Slave Microcontroller .....	9-54



# Table of Contents (Continued)

8243 MCS®-48 Input/Output Expander .....	9-73
<b>APPLICATION NOTES</b>	
Applications Using the 8042 UPITM Microcontroller .....	9-79
Complex Peripheral Control with the UPITM-42 AP-161 .....	9-83
An 8741AH/8041A Digital Cassette Controller AP-90 .....	9-138
UPITM-452 Accelerates iAPX 286 Bus Performance AP-281 .....	9-145
<b>SYSTEM SUPPORT</b>	
ICETM-42 8042 In-Circuit Emulator .....	9-165
iUP-200A/iUP-201A Universal PROM Programmers .....	9-173
<b>CHAPTER 10</b>	
<b>Graphics Coprocessor Family</b>	
<b>DATA SHEETS</b>	
82706 Intel Video Graphics Array .....	10-1
82716/VSDD Video Storage and Display Device .....	10-2
82786 CHMOS Graphics Coprocessor .....	10-4
<b>APPLICATION NOTES</b>	
A Low Cost and High Integration Graphics System Using 82716 AP-268 .....	10-49
82786 Hardware Configuration AP-270 .....	10-101
An Introduction to Programming the 82786 Graphics Coprocessor AP-408 .....	10-162
82786 Design Example Interfacing to the IBM PC/AT Computer AP-409 .....	10-222
<b>CHAPTER 11</b>	
<b>Development Tools for the 8051, 8096, 8086/186/188, 80286, and 80386</b>	
<b>LANGUAGES AND SOFTWARE DEVELOPMENT TOOLS</b>	
8051 Software Packages Fact Sheet .....	11-1
8096 Software Development Packages Fact Sheet .....	11-4
VAX/VMS Resident Software Development Packages Data Sheet .....	11-7
8086/80186 Software Development Packages Fact Sheet .....	11-15
8087 Support Library Data Sheet .....	11-19
PSCOPE-86 for DOS High-Level Application Program Debugger Data Sheet .....	11-23
iC-86 C Compiler Fact Sheet .....	11-30
286 Software Development Packages Data Sheet .....	11-33
Ada-386 Cross Development for the 386TM Fact Sheet .....	11-51
Intel386TM Development Support Family Fact Sheet .....	11-55
AEDIT Source Code and Text Editor Fact Sheet .....	11-59
iPATM Performance Analysis Tool Fact Sheet .....	11-61
<b>IN-CIRCUIT EMULATORS</b>	
ICETM 5100/452 In-Circuit Emulator Fact Sheet .....	11-65
ICETM 5100/044 In-Circuit Emulator Fact Sheet .....	11-69
ICETM 5100/252 In-Circuit Emulator Fact Sheet .....	11-73
ICETM 5100/451 In-Circuit Emulator Fact Sheet .....	11-77
VLSiCETM-96 In-Circuit Emulator Fact Sheet .....	11-81
Real-Time Transparent 80C196 In-Circuit Emulator Fact Sheet .....	11-84
ICETM-196KB/xX In-Circuit Emulators Fact Sheet .....	11-86
ICETM-186 In-Circuit Emulator Fact Sheet .....	11-90
ICETM-188 In-Circuit Emulator Fact Sheet .....	11-94
I <sup>2</sup> ICETM In-Circuit Emulation System Fact Sheet .....	11-98
ICETM-286 In-Circuit Emulator Fact Sheet .....	11-101
Intel386TM Family Development Support Fact Sheet .....	11-104