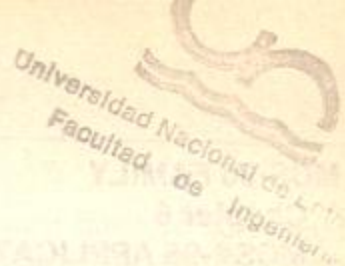


# Table of Contents



## MCS-48 FAMILY

### Chapter 1

#### MCS®-48 APPLICATION NOTES

AP-24 Application Techniques for the MCS®-48 Family .....	1-2
AP-40 Keyboard/Display Scanning with Intel's MCS®-48 Microcomputers .....	1-25
AP-49 Serial I/O and Math Utilities for the 8049 Microcomputers .....	1-50
AP-55A A High-Speed Emulator for the Intel MCS®-48 Microcomputers .....	1-73
AP-91 Using the 8049 as an 80 Column Printer Controller .....	1-173

## MCS-51 FAMILY

### Chapter 2

#### MCS®-51 APPLICATION NOTES & ARTICLE REPRINTS

AP-69 An introduction to the Intel MCS®-51 Single-Chip Microcomputer .....	2-1
AP-70 Using the Intel MCS®-51 Boolean Processing Capabilities .....	2-31
AP-223 8051 Based CRT Terminal Controller .....	2-76
AB-38 Interfacing the 82786 Graphic Coprocessor to the 8051 .....	2-153
AB-39 Interfacing the Densitron LCD to the 8051 .....	2-159
AB-40 32-Bit Math Routines for the 8051 .....	2-166
AB-12 Designing a Mailbox Memory for Two 80C31 Microcontrollers Using EPLDs ..	2-175
AP-252 Designing with the 80C51BH .....	2-189
AP-410 Enhanced Serial Port on the 83C51FA .....	2-213
AB-41 Software Serial Port Implemented with the PCA .....	2-221
AP-307 83C51FA/FB PCA Cookbook .....	2-244
AP-425 Small DC Motor Control .....	2-287
AR-517 Using the 8051 Microcontroller with Resonant Transducers .....	2-301
AR-526 Analog/Digital Processing with Microcontrollers .....	2-306

### Chapter 3

#### ASIC FAMILY APPLICATION NOTE & ARTICLE REPRINT

AP-413 Using Intel's ASIC Core Cell to Expand the Capabilities of an 80C51 Based System .....	3-1
AR-537 A Fast-Turnaround, Easily Testable ASIC Chip for Serial Bus Control .....	3-10

## THE RUP1 FAMILY

### Chapter 4

#### RUP1™ APPLICATION NOTES

AP-281 UPI-452 Accelerates 80286 Bus Performance .....	4-1
AP-283 RUP1™/Flexibility in Frame Size with the 8044 .....	4-21

## 80186/80188 FAMILY

### Chapter 5

#### 80186/188 APPLICATION NOTES

AP-186 Using the 80186/188/C186/C188 Microprocessor .....	5-1
AP-258 High Speed Numerics with the 80186/80188 and 8087 .....	5-83
AP-286 80186/188 Interface to Intel Microcontrollers .....	5-99
AB-36 80186/80188 DMA Latency .....	5-129
AB-37 80186/80188 EFI Drive and Oscillator Operation .....	5-132
AB-31 The 80C186/80C188 Integrated Refresh Control Unit .....	5-134
AB-35 DRAM Refresh/Control with the 80186/188 .....	5-147



# Table of Contents (Continued)

## MCS-96 FAMILY

### Chapter 6

#### MCS®-96 APPLICATION NOTES & ARTICLE REPRINT

AP-248 Using the 8096 .....	6-1
AP-275 An FFT Algorithm with the MCS®-96 Products Including Supporting Routines and Examples .....	6-103
AB-32 Upgrade Path from 8096-90 to 8096BH to 80C196 .....	6-178
AB-33 Memory Expansion for the 8096 .....	6-181
AB-34 Integer Square Root Routine for the 8096 .....	6-193
AP-406 MCS®-96 Analog Acquisition Primer .....	6-197
AR-515 A Single-Chip Image Processor .....	6-296

### Chapter 7

MCS®-96 Diagnostic Library .....	7-1
----------------------------------	-----

### Chapter 8

#### 80960 ARTICLE REPRINTS

AR-541 Intel's 80960: An Architecture Optimized for Embedded Control .....	8-1
--	-----

## GENERAL MICROCONTROLLER

### Chapter 9

#### APPLICATION NOTES

AP-125 Designing Microcontroller Systems for Electrically Noisy Environments .....	9-1
AP-155 Oscillators for Microcontrollers .....	9-23
AP-318 Intel's 87C75PF Port Expander Reduces System Size & Design Time .....	9-55
AP-315 Latched EPROMs Simplify Microcontroller Designs .....	9-80