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This is the applications guide to interfacing microcomputers. It offers practical non-mathematical solutions to interfacing problems in many applications including data acquisition and control. Emphasis is given to the definition of the objectives of the interface, then comparing possible solutions and producing the best interface for every situation. Dr Mustafa A Mustafa is a senior designer of control equipment and has written many technical articles and papers on the subject of computers and their application to control engineering.

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Communicating with Microcomputers - Ian H. Witten - 1980
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<th>Title</th>
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<td><strong>Microcomputers in Early Childhood Education</strong></td>
<td>John T. Pardeck</td>
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<td>Originally published in 1989, this book differed from others on the</td>
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<td>Mohamed Rafiquzzaman</td>
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<td>the basics of microprocessors, various 32-bit microprocessors, the</td>
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<td>8085 microprocessor, the fundamentals of peripheral interfacing,</td>
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<td>and Intel and Motorola microprocessors. This edition includes new</td>
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<td>topics such as floating-point arithmetic, Program Array Logic, and</td>
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<td>Motorola 68040 as well as the Pentium and PowerPC microprocessors.</td>
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<td>The final chapter presents system design concepts, applying the</td>
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<td>Provides Problems after Each Chapter</td>
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<td>Peripherals**</td>
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Embedded Microcontroller Interfacing for M-COR® Systems - G. Jack Lipovski - 2000-08-22

The "M-CORE" family of microprocessors is the latest 32-bit integrated circuit from Motorola designed to be a multi-purpose "microcontroller." The processor architecture has been designed for high performance and cost-sensitive embedded control applications with particular emphasis on reduced power consumption. This is the first book on the programming of the new language instruction set using the M-CORE chip. Embedded Microcontroller Interfacing for M-CORE Systems is the third of a trio of books by G. Jack Lipovski from the University of Texas. Written with the complete cooperation and input of the M-CORE design engineers at their headquarters in Austin, Texas, this book covers all aspects of the programming software and hardware of the M-CORE chip. * First introductory level book on the Motorola MoCORE * Teaches engineers how a computer executes instructions * Shows how a high-level programming language converts to assembler language * Teaches the reader how a microcontroller is interfaced to the outside world * Hundreds of examples are used throughout the text * Over 200 homework problems give the reader in-depth practice * A CD-ROM with HIWARE's C++ compiler is included with the book * A complete summary chapter on other available microcontrollers
also be a valuable professional reference for electrical engineers and mechanical engineers in industry working with the design of electronic and electromechanical devices and systems


Single and Multi-Chip Microcontroller Interfacing teaches the principles of designing and programming microcontrollers that will be used in a wide variety of electronic and mechanical devices, machines and systems. Applications are wide, ranging from controlling an automobile to measuring, controlling and displaying your home’s temperature. The book utilizes the new Motorola 68HC12 microcontroller as the primary example throughout. This new microprocessor is the latest development in mid-level 16-bit microcontrollers that will be used world wide due to its low cost and ease of programming. The book features the most popular programming languages—C and C++—in describing basic and advanced techniques. The 68HC12 will replace many of the existing 8-bit microprocessors currently used in applications and teaching. First book available on the new Motorola 68HC12 microcontroller

Thorough discussion of C and C++ programming of I/O ports and synchronization mechanisms
Concrete discussion of applications of the popular, readily available, inexpensive and well-designed 68HC12 Many examples and over 200 problems at the end of each chapters Separate sections describing object-oriented interfacing
This book is ideal for professional engineers as well as students in university courses in microprocessors/microcontrollers in departments of electrical engineering, computer engineering or computer science; It is also appropriate for advanced technical school courses. The book will also be a valuable professional reference for electrical engineers and mechanical engineers in industry working with the design of electronic and electromechanical devices and systems

**Microcomputers and Laboratory Instrumentation** - David J. Malcolm-Lawes - 2012-12-06

The invention of the microcomputer in the mid-1970s and its subsequent low-cost proliferation has opened up a new world for the laboratory scientist. Tedious data collection can now be automated relatively cheaply and with an enormous increase in reliability. New techniques of measurement are accessible with the “intelligent” instrumentation made possible by these programmable devices, and the ease of use of even standard measurement techniques may be improved by the data processing capabilities of the humblest micro. The latest items of commercial laboratory instrumentation are invariably "computer controlled", although this is more likely to mean that a microprocessor is involved than that a versatile microcomputer is provided along with the instrument. It is clear that all scientists of the future will need some knowledge of computers, if only to aid them in mastering the button pushing associated with gleaming new instruments. However, to be able to exploit this newly accessible computing power to the full the practising laboratory scientist must gain sufficient understanding to utilise the communication channels between apparatus on the laboratory bench and program within the computer.
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