

The Essential PIC18® Microcontroller (Computer Communications and Networks)

By Sid Katzen



The Essential PIC18® Microcontroller (Computer Communications and Networks) By Sid Katzen

Microprocessors are the key component of the infrastructure of our 21st-century electronic- and digital information-based society. More than four billion are sold each year for use in 'intelligent' electronic devices; ranging from smart egg-timer through to aircraft management systems. Most of these processor devices appear in the form of highly-integrated microcontrollers, which comprize a core microprocessor together with memory and analog/digital peripheral ports. By using simple cores, these single-chip computers are the cost- and size-effective means of adding the brains to previous dumb widgets; such as the credit card. Using the same winning format as the successful Springer guide, The Quintessential PIC® Microcontroller, this down-to-earth new textbook/guide has been completely rewritten based on the more powerful PIC18 enhanced-range Microchip MCU family. Throughout the book, commercial hardware and software products are used to illustrate the material, as readers are provided realworld in-depth guidance on the design, construction and programming of small, embedded microcontroller-based systems. Suitable for stand-alone usage, the text does not require a prerequisite deep understanding of digital systems. Topics and features: uses an in-depth bottom-up approach to the topic of microcontroller design using the Microchip enhanced-range PIC18® microcontroller family as the exemplar; includes fully worked examples and self-assessment questions, with additional support material available on an associated website; provides a standalone module on foundation topics in digital, logic and computer architecture for microcontroller engineering; discusses the hardware aspects of interfacing and interrupt handling, with an emphasis on the integration of hardware and software; covers parallel and serial input/output, timing, analog, and EEPROM data-handling techniques; presents a practical build-and-program case study, as well as illustrating simple testing strategies. This useful text/reference book will be of great value to industrial engineers, hobbyists and people in academia. Students of Electronic Engineering and Computer Science, at both undergraduate and postgraduate level, will also find this an ideal textbook, with many helpful learning tools. Dr. Sid Katzen is Associate to the School of Engineering, University of Ulster at Jordanstown, Northern Ireland.

<u>Download</u> The Essential PIC18® Microcontroller (Computer Co ...pdf

Read Online The Essential PIC18® Microcontroller (Computer ...pdf

The Essential PIC18® Microcontroller (Computer Communications and Networks)

By Sid Katzen

The Essential PIC18® Microcontroller (Computer Communications and Networks) By Sid Katzen

Microprocessors are the key component of the infrastructure of our 21st-century electronic- and digital information-based society. More than four billion are sold each year for use in 'intelligent' electronic devices; ranging from smart egg-timer through to aircraft management systems. Most of these processor devices appear in the form of highly-integrated microcontrollers, which comprize a core microprocessor together with memory and analog/digital peripheral ports. By using simple cores, these single-chip computers are the cost- and size-effective means of adding the brains to previous dumb widgets; such as the credit card. Using the same winning format as the successful Springer guide, The Quintessential PIC® Microcontroller, this down-to-earth new textbook/guide has been completely rewritten based on the more powerful PIC18 enhanced-range Microchip MCU family. Throughout the book, commercial hardware and software products are used to illustrate the material, as readers are provided real-world in-depth guidance on the design, construction and programming of small, embedded microcontroller-based systems. Suitable for stand-alone usage, the text does not require a prerequisite deep understanding of digital systems. Topics and features: uses an in-depth bottom-up approach to the topic of microcontroller design using the Microchip enhancedrange PIC18® microcontroller family as the exemplar; includes fully worked examples and self-assessment questions, with additional support material available on an associated website; provides a standalone module on foundation topics in digital, logic and computer architecture for microcontroller engineering; discusses the hardware aspects of interfacing and interrupt handling, with an emphasis on the integration of hardware and software; covers parallel and serial input/output, timing, analog, and EEPROM data-handling techniques; presents a practical build-and-program case study, as well as illustrating simple testing strategies. This useful text/reference book will be of great value to industrial engineers, hobbyists and people in academia. Students of Electronic Engineering and Computer Science, at both undergraduate and postgraduate level, will also find this an ideal textbook, with many helpful learning tools. Dr. Sid Katzen is Associate to the School of Engineering, University of Ulster at Jordanstown, Northern Ireland.

The Essential PIC18® Microcontroller (Computer Communications and Networks) By Sid Katzen Bibliography

- Sales Rank: #326577 in Books
- Brand: Brand: Springer
- Published on: 2010-07-08
- Original language: English
- Number of items: 1
- Dimensions: 9.21" h x 1.31" w x 6.14" l, 2.30 pounds
- Binding: Hardcover
- 612 pages

Download The Essential PIC18® Microcontroller (Computer Co ...pdf

Read Online The Essential PIC18® Microcontroller (Computer ...pdf

Editorial Review

Review

From the reviews:

"I must indeed use it as a reference book for my class the book begins with basic concepts, but covers all aspects of real-world PIC programming. ... it is full of questions and examples, with answers and solutions that are very conducive to learning and understanding how to build applications with PIC microcontrollers. ... it covers not only the Assembly programming language, but also interfacing with peripheral and serial buses, a main application of microcontrollers. ... well written, clear, and easy to follow." (Javier Castillo, ACM Computing Reviews, December, 2010)

From the Back Cover

Microprocessors are the key component of the infrastructure of our 21st-century electronic- and digital information-based society. More than four billion are sold each year for use in 'intelligent' electronic devices; ranging from smart egg-timer through to aircraft management systems.

Most of these processors devices appear in the form of highly-integrated microcontrollers, which comprize a core microprocessor together with memory and analog/digital peripheral ports. By using simple cores, these single-chip computers are the cost- and size-effective means of adding the brains to previous dumb widgets; such as the credit card.

Using the same winning format as the successful Springer guide, *The Quintessential PIC*® *Microcontroller*, this down-to-earth new textbook/guide has been completely rewritten based on the more powerful PIC18 enhanced-range Microchip MCU family. Throughout the book, commercial hardware and software products are used to illustrate the material, as readers are provided real-world in-depth guidance on the design, construction and programming of small, embedded microcontroller-based systems. Suitable for stand-alone usage, the text does not require a prerequisite deep understanding of digital systems.

Topics and features:

- Uses an in-depth bottom-up approach to the topic of microcontroller design using the Microchip enhancedrange PIC18® microcontroller family as the exemplar
- Includes fully worked examples and self-assessment questions, with additional support material available on an associated website
- Provides a standalone module on foundation topics in digital, logic and computer architecture for microcontroller engineering
- Discusses the hardware aspects of interfacing and interrupt handling, with an emphasis on the integration of hardware and software
- Covers parallel and serial input/output, timing, analog, and EEPROM data-handling techniques
- Presents a practical build-and-program case study, as well as illustrating simple testing strategies

This useful text/reference book will be of great value to industrial engineers, hobbyists and people in academia. Students of Electronic Engineering and Computer Science, at both undergraduate and postgraduate level, will also find this an ideal textbook, with many helpful learning tools.

Dr. Sid Katzen is Associate to the School of Engineering, University of Ulster at Jordanstown, Northern Ireland.

Users Review

From reader reviews:

John Ward:

The actual book The Essential PIC18® Microcontroller (Computer Communications and Networks) has a lot details on it. So when you check out this book you can get a lot of benefit. The book was written by the very famous author. The author makes some research previous to write this book. That book very easy to read you can obtain the point easily after reading this article book.

Neil Dussault:

Reading can called head hangout, why? Because while you are reading a book mainly book entitled The Essential PIC18® Microcontroller (Computer Communications and Networks) your mind will drift away trough every dimension, wandering in most aspect that maybe unfamiliar for but surely will become your mind friends. Imaging just about every word written in a e-book then become one web form conclusion and explanation that will maybe you never get prior to. The The Essential PIC18® Microcontroller (Computer Communications and Networks) giving you yet another experience more than blown away your mind but also giving you useful info for your better life within this era. So now let us present to you the relaxing pattern is your body and mind will probably be pleased when you are finished examining it, like winning a game. Do you want to try this extraordinary shelling out spare time activity?

Carl Vang:

Reading a book to get new life style in this season; every people loves to study a book. When you learn a book you can get a great deal of benefit. When you read guides, you can improve your knowledge, simply because book has a lot of information into it. The information that you will get depend on what types of book that you have read. If you would like get information about your analysis, you can read education books, but if you want to entertain yourself read a fiction books, this kind of us novel, comics, as well as soon. The The Essential PIC18® Microcontroller (Computer Communications and Networks) provide you with a new experience in examining a book.

Douglas Brownlee:

A lot of guide has printed but it is different. You can get it by online on social media. You can choose the top book for you, science, amusing, novel, or whatever through searching from it. It is referred to as of book The Essential PIC18® Microcontroller (Computer Communications and Networks). You can include your knowledge by it. Without causing the printed book, it may add your knowledge and make you happier to read. It is most important that, you must aware about book. It can bring you from one place to other place.

Download and Read Online The Essential PIC18® Microcontroller (Computer Communications and Networks) By Sid Katzen #26RCS9M35TE

Read The Essential PIC18® Microcontroller (Computer Communications and Networks) By Sid Katzen for online ebook

The Essential PIC18® Microcontroller (Computer Communications and Networks) By Sid Katzen Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Essential PIC18® Microcontroller (Computer Communications and Networks) By Sid Katzen books to read online.

Online The Essential PIC18® Microcontroller (Computer Communications and Networks) By Sid Katzen ebook PDF download

The Essential PIC18® Microcontroller (Computer Communications and Networks) By Sid Katzen Doc

The Essential PIC18® Microcontroller (Computer Communications and Networks) By Sid Katzen Mobipocket

The Essential PIC18® Microcontroller (Computer Communications and Networks) By Sid Katzen EPub