

8051 Microcontroller Scott Mackenzie

????????????????,???PLA?PLA?GAL?PLD????????TTL?ECL?CMOS????????10?,?????????
????????????????????????????????????

Mcs51 Architectural Overview | Memory Organization | Instruction Set And Addressing Modes |
Structure Of Assembly Language | I/O Ports Programming | Simple Programs | Timers | Serial
Communication | Interuppt Structure | Data Acquisition System | Software
????????????????,????????????????????????????????????.

A world list of books in the English language.

A complete and up-to-date op amp reference for electronics engineers from the most famous
op amp guru.

????????????????????????????,??
??????

This book was written with the novice or intermediate 8052 developer in mind. Assuming no prior knowledge of the 8052, it takes the reader step-by-step through the architecture including discussions and explanations of concepts such as internal RAM, external RAM, Special Function Registers (SFRs), addressing modes, timers, serial I/O, and interrupts. This is followed by an in-depth section on assembly language which explains each instruction in the 8052 instruction set as well as related concepts such as assembly language syntax, expressions, assembly language directives, and how to implement 16-bit mathematical functions. The book continues with a thorough explanation of the 8052 hardware itself, reviewing the function of each pin on the microcontroller and follows this with the design and explanation of a fully functional single board computer-every section of the schematic design is explained in detail to provide the reader with a full understanding of how everything is connected, and why. The book closes with a section on hardware interfacing and software examples in which the reader will learn about the SBCMON monitor program for use on the single board computer, interfacing with a 4x4 keypad, communicating with a 16x2 LCD in direct-connect as well as memory-mapped fashion, utilizing an external serial EEPROM via the SPI protocol, and using the I2C communication standard to access an external real time clock. The book takes the reader with absolutely no knowledge of the 8052 and provides him with the information necessary to understand the architecture, design and build a functioning circuit based on the 8052, and write software to operate the 8052 in assembly language.

???????,????:????????,????????????,????????,????,????,????????,?????
??,????????????,???????

????????????????????????????,????????????????????,????????????????

Includes authors, titles, subjects.

????????????????,????????????????,????????????????,????????????????????????

A hands-on introduction to microcontroller project design with dozens of example circuits and programs. Presents practical designs for use in data loggers, controllers, and other small-computer applications. Example circuits and programs in the book are based on the popular 8052-BASIC microcontroller, whose on-chip BASIC programming language makes it easy to write, run, and test your programs. With over 100

