



Programming the Propeller with Spin: A Beginners Guide to Parallel Processing

By Harprit Sandhu

McGraw-Hill/Tab Electronics. Paperback. Book Condition: New. Paperback. 368 pages. Dimensions: 9.0in. x 7.3in. x 0.8in. Parallel Processing With the Propeller--Made Easy! This book should find a place on any Propellerheads bookshelf, between Parallax's Propeller Manual and its Programming and Customizing the Multicore Propeller volumes. Make: 24 Programming the Propeller with Spin: A Beginners Guide to Parallel Processing walks you through the essential skills you need to build and control devices using the Propeller chip and its parallel processing environment. Find out how to use each of the identical 32-bit processors, known as cogs, and make the eight cogs effectively interact with each other. The book covers Propeller hardware and software setup, memory, and the Spin language. Step-by-step projects give you hands-on experience as you learn how to: Use Propeller IO techniques with extensive Spin code examples Display numbers with seven segment displays Create accurate, controlled pulse sequences Add a 16 character by two line LCO display Control RC hobby servos Use motor amplifiers to control small motors Run a bipolar stepper motor Build a gravity sensor-based auto-leveling table Run DC motors with incremental encoders Run small AC motors You'll also find hundreds of lines of ready-to-run documented Spin code as well...



READ ONLINE
[6.49 MB]

Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III