



DOWNLOAD



Microcontroller and programmable logic controller practice guidance [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 188 Language: Simplified Chinese. Publisher: Higher Education Press; 1st edition (June 1, 1999). Single-chip programmable controller Mentoring Ministry of Education. Vocational Education and Adult Education Organization The preparation of the national machinery of secondary vocational schools professional teaching materials. planning materials for the Ministry of Education. Single-chip programmable controller Mentoring internship with the single-chip programmable controller supporting instructions. to the MCS-51 series microcontroller and FX series programmable controller. including single-chip data transfer. the I / O and timer / counters. A / D and D / A conversion. a programming operation of the interface and programmable controllers. programming software. main directives applications. PC applications in industrial control systems and other basic experiments. Practice content. and also arranged for the practice content of large-scale application systems. Single-chip programmable controller Mentoring can be used as a secondary specialized schools. secondary vocational schools Mechanical Specialty. mechanical and electrical integration of professional materials. but also as mechanical and electrical industry workers job training and self-study books. Contents: The first single-chip topics one DVCC 51S a basic knowledge of SCM experimental...

Reviews

This is an incredible ebook which i actually have ever go through. This can be for those who statte that there had not been a really worth reading. I am just quickly can get a delight of reading a published book.

-- Ms. Colleen Ziemann V

Definitely among the finest book We have at any time read. Better then never, though i am quite late in start reading this one. Your lifestyle period will likely be transform once you total reading this article book.

-- Florence Batz IV