



# Programmable controller application technology - (project tutorial)(Chinese Edition)

By ZHU HONG FANG ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-11-01 Pages: 211 Publisher: Chemical Industry Press title: programmable controller application technology - (project tutorial) List Price: 28 yuan Author: Zhu Hongfang editor Publisher: Chemical Industry Press Society Publication Date :2012-11-1 ISBN: 9787122154088 Words: 339.000 yards: 211 Edition: 1 Binding: Paperback: 16 product size and weight: Editor's Choice SUMMARY The book is based on vocational education teaching requirements and school characteristics. Electromechanical Specialty skilled personnel job capacity requirements based on project-oriented. task-driven mode write. highlight the practical application of the PLC. engineering case introduces a Siemens S7-200PLC and Mitsubishi FX2N Series PLC application technology. The book includes seven items: PLC and PLC basic logic instructions application PLC sequence control command applications. application PLC function instruction PLC special function module applications. Mitsubishi FX2N Series PLC basic application. PLC design and curriculum training. Each project contains a number of tasks. in accordance with the task-driven. practical guidance. capacity development. and teaching to do the integration of ideas are introduced. The book can be used as a vocational technical colleges and vocational schools mechatronics technology. electrical automation. numerical control technology....



[DOWNLOAD PDF](#)



[READ ONLINE](#)

## Reviews

*It is one of the most popular publication. It really is written in easy words and not difficult to understand. You are going to like how the author write this book.*

-- Prof. Evans Balistreri DDS

*Completely essential go through book. This is for all who state there had not been a worthy of reading through. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Lydia Legros