



## MATLAB data communications and monitoring and control application programming practice (with DVD disc 1) [Paperback]

By DENG HONG TAO

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: 412 Language: Simplified Chinese Publisher: Publishing House of Electronics Industry; 1st edition (September 1, 2011). MATLAB data communications and monitoring and control application programming practice proceeding from the point of view of engineering applications through the eight kinds of typical data acquisition and control systems. including the DAQ toolbox functions based on the microcontroller. PLC. the PCI data acquisition card. the remote IO modules. USB data acquisition board. wireless data transmission module. GSM SMS modules and intelligent instruments. using the MATLAB programming language . ActiveX controls. serial IO streams and MSComm control in data collection and communications control system Typical applications: analog input (AI). analog output (AO). digital input (DI) and digital output ( DO) programming method is explained. MATLAB data communications and monitoring and control application programming practice rich in content. provided examples of specific design tasks. the complete program code. focus on solving practical engineering problems. available for automation. computer applications. electrical and mechanical integration of the college students of various professional. graduate students learning MATLAB data communications and monitoring and control technologies are...

### Reviews

*A brand new e book with a new perspective. Better then never, though i am quite late in start reading this one. I found out this ebook from my dad and i advised this publication to find out.*

-- **Hailee Hahn IV**

*The book is fantastic and great. This is for anyone who statte there was not a worthy of reading. I found out this publication from my i and dad advised this pdf to learn.*

-- **Pete Paucek DVM**