



## Modern sensor technology and applications - the classic school-enterprise cooperation embodied

---

By QIN ZHI QIANG. TAN LI XIN. LIU YAO SHENG.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 158 Publisher: Electronic Industry Press. Pub. Date :2010-5-1. Contents: Chapter 1 sensor technology and application platform to build (1) learning environment (1) find the task a sensor commonly used in everyday life (1) Task 2 about common industrial sensors (4) Task 3 to explore the basic principles of common sensor (5) Task 4 knowledge based application development platform sensor chip (5) Task 5 sensor technology to build a common network application development platform (7) and the quality and skills of induction (18) of the scientific spirit of the culture (19) Chapter 2. temperature sensor and its application (20) learning environment (20) Task 1 digital thermometer temperature measurement and production (20) Task 2 temperature measurement (32) Task 3 infrared digital temperature measuring instrument making - distance measuring temperature (40) and the quality and skills of induction (42) of the scientific spirit of the culture (44) Chapter 3 force sensor and its application (45) learning environment (45) task a load cell and electronic scales of production (45) Task 2 silicon pressure sensor and its application (55) Task 3 torque...



**READ ONLINE**  
[ 6.13 MB ]

### Reviews

*This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.*

-- **Andres Bashirian**

*Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.*

-- **Lacy Goldner**