



## Chart new components(Chinese Edition)

By BEN SHE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2013-01-01 Pages: 270 Publisher: People's Posts and Telecommunications Press title: chart new Parts Price: 38.00 yuan Author: Publisher: People's Posts and Telecommunications Publishing Date :2013-1-1 ISBN : 9787115280282 word count: 434.000 yards: 270 Revision: 1 Binding: Paperback: 16 Weight: Editor's Choice for the purpose to the Enlightenment conception beginners feel. easy to elaborate chart into a style. and strive to be clear new knowledge of new components coverage and informative extensive. practical and readable executive summary chart new components appearance of dozens of electronic components. circuit symbols. the main parameters. works. detection methods and typical applications. including resistors. capacitors. switches. relays. diode. transistor. thyristor. FET. connectors. sensitive components. ceramic components. crystal oscillators. SAW filter. electro-acoustic devices. display devices. sensors. analog integrated circuits. digital integrated circuits. ASIC and used electronic materials. The book content easy to understand. the large amount of information. new content. especially the performance of the physical map is conducive to study and understand for beginners. Chart new components for college students and electronic enthusiasts to read. to expand professional knowledge; electronic technology practitioners also have...



[READ ONLINE](#)  
[ 1.9 MB ]

### Reviews

*This pdf is really gripping and exciting. Yes, it is actually perform, nevertheless an amazing and interesting literature. I am just effortlessly can get a pleasure of looking at a published pdf.*

-- **Tony Dickens**

*This sort of pdf is every little thing and made me seeking forward and a lot more. This is certainly for all who statte that there was not a worth reading through. I found out this book from my dad and i recommended this publication to discover.*

-- **Christopher Kozey**