



## The BIM software tutorial series: equipment design and load calculation software tutorial examples (2) (with Chinese Edition)

By SHEN ZHEN SHI SI WEI ER KE JI YOU XIAN GONG SI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-06-01 Pages: 324 Publisher: China Building Industry Press Information title: BIM software tutorial series: the equipment design load calculation software advanced tutorial examples (2) (with CD) Price: 58.00 yuan of of: Brownsville Shenzhen Technology Co. Ltd. Press: China Building Industry Press Publication Date: June 1. 2012 ISBN: 9.787.112.141.722 words: Page: 324 Edition: 2nd Edition Binding: Paperback: Weight: 1.1 Kg Editor's Choice BIM software tutorial series: equipment design and load calculation software tutorial examples (2) edited by Brownsville Technology Co. Ltd. of Shenzhen. China Building Industry Press the computer-aided design application software textbooks. Its software is designed for construction equipment (including HVAC. water supply and drainage) design services aided design system. set humane. intelligent. parameterization. visualization in one. built on the AutoCAD 2002 platform. using state-of-the-art custom object core technology components for a basic unit. multi-view technology to achieve the integration of two-dimensional graphics and three-dimensional models. Executive summary BIM software tutorial series: equipment design and load calculation software tutorial examples (2) Department of BIM software tutorial series the BIM software series tutorial: equipment design and load calculation...



[READ ONLINE](#)  
[ 6.1 MB ]

### Reviews

*Certainly, this is actually the greatest job by any author. It is definitely simplified but excitement inside the 50 percent of the book. I am just easily will get a delight of studying a composed pdf.*

-- **Lelia Heidenreich**

*This composed book is wonderful. It is amongst the most awesome book i actually have read through. You will like the way the author create this publication.*

-- **Miss Fanny Osinski V**