



## Architectural CAD

By HU KE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 235 Publisher: Machinery Industry Pub. Date :2011-8-1. The book has nine chapters. including: Introduction to Architectural cad. architectural cad drawing commands. editing commands architectural cad. architectural cad mark command. architectural cad layer and block. three-dimensional graphics operations. professional skill. software version control. platform software profile. Appendix part of teaching resources. given the course syllabus. teaching standards. assessment framework and other reference materials. This book features: emphasis on the practical application of capacity-building; arrangement example of computer graphics operation; combination of need for vocational skills training. job training to increase the professional information; consider computer graphics professional skill requirements of staff. increased training and guidance materials. At the same time learning version of the software provides a solution to the problem constraints. This book is for civil engineering disciplines of vocational teaching. but also for other professional courses teaching the use. at the same time as adult education. computer graphics-related engineering and technical staff members with job skills training books. but also as the engineering and technical personnel reference or self-learning books. Contents: Preface Chapter 1 published in...



**READ ONLINE**  
[ 6.15 MB ]

### Reviews

*It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.*

-- **Gianni Hoppe**

*A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.*

-- **Alford Kihn**