



Antenna Measurement Practical Handbook(Chinese Edition)

By WANG JIU ZHEN

paperback. Book 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: 267 Publisher: People's Posts and Telecommunications Press Information Title: Antenna Measurement Practical Handbook List Price: 58.00 yuan Author: Wang the Jiu Zhen Press: People's Posts and Telecommunications Press Publication Date :2013-1-1 ISBN : 9787115292148 Words: 420.000 yards: 267 Revision: 1 Binding: Paperback: 16 Weight: Editor's accuracy. achievements on the basis of a large number of experiments. methods of measurement. measured by the actual antenna workers come after a long practice. solve many theoretically not mature enough topic broad. comprehensive introduction to the measurement of the antenna. Mobile communication base station antenna measurement practicality with plenty of space. the contents of the chapters have specific methods of operation. typical measurement case. close to the actual engineering. engineering and technical personnel through the learning of the content of the book. with reference to the specific operation method. actual task of the advanced nature of the completion of works. described antenna measurement systems. instruments are well-known brand products. Advanced technology products. scalability represents the development direction of the antenna measurement normative. content writing specifications. standards. protocols. interfaces. etc....



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**