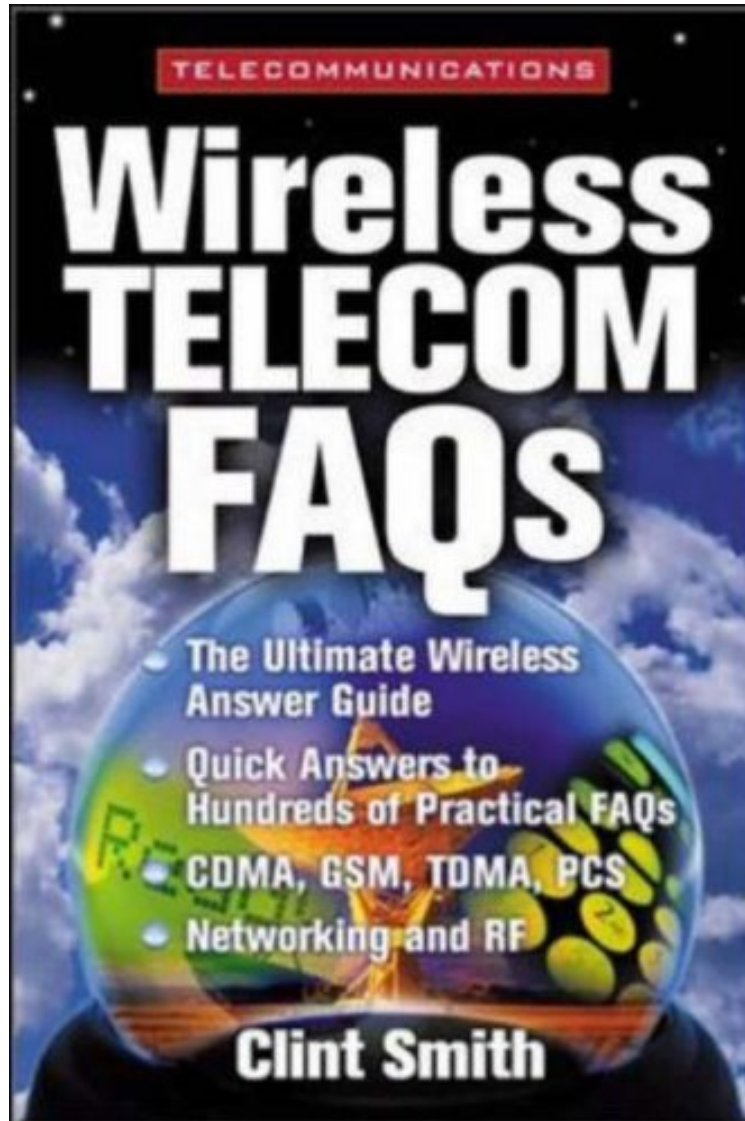


[Read free] Wireless Telecommunications FAQs

Wireless Telecommunications FAQs

Clint Smith

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



+

READ ONLINE

#3515733 in Books 2000-08-29Original language:EnglishPDF # 1 8.90 x 1.54 x 5.90l, #File Name: 0071341021432 pages | File size: 54.Mb

Clint Smith : Wireless Telecommunications FAQs before purchasing it in order to gage whether or not it would be worth my time, and all praised Wireless Telecommunications FAQs:

9 of 10 people found the following review helpful. A well done work on cellular radioBy Tom FarleyClint Smith's Wireless Telecom FAQs is a requirement for wireless professionals, a necessity for those whose jobs touch on cellular radio, and a great resource for anyone working in telecom. Beginners should have a good telecom or communications dictionary when consulting this book. Those interested specifically in LMDS or other unconventional radio schemes

should look elsewhere. Published this year (2000) by McGraw Hill, *Wireless Telecom FAQs*'s is a desk and field reference book in one. It's set in a question and answer format and accompanied by many illustrations. Formulae and equations appear rarely and only when necessary, such as in calculating diffraction loss or figuring path clearance. Besides discussing RF, filters, and antennas, it also gives information on cellular networks, design, cell site management, traffic engineering, and system performance. Bearing little resemblance to musty, text only internet FAQs, Smith's work features crisp diagrams, well done charts, and extensive tables. Each one seems designed for this book; all of the line art is of a piece, and beautifully presented. The GSM/PCS1900 call processing charts in particular are outstanding, as well as the IS-136 channel assignments table. The book's layout is exemplary. Printed on brilliant white, acid free paper, a ragged right border for easy reading, and generous white space between questions and answers, the book's style opens the text, invites browsing, and leavens Smith's studied tone. An accurate, comprehensive index makes subjects easy to find. This is an excellent, practical, QA style book on current cellular radio practice.

The wireless communications industry is growing rapidly. Newcomers and oldtimers alike need help to catch up, and they will find it in this book: answers to the most frequently asked questions; new technologies and nomenclatures covered in detail; quick answers to key, specific questions; all of wireless, including RF and network issues. The tabbed interior design for easy lookup makes this the perfect desk reference.