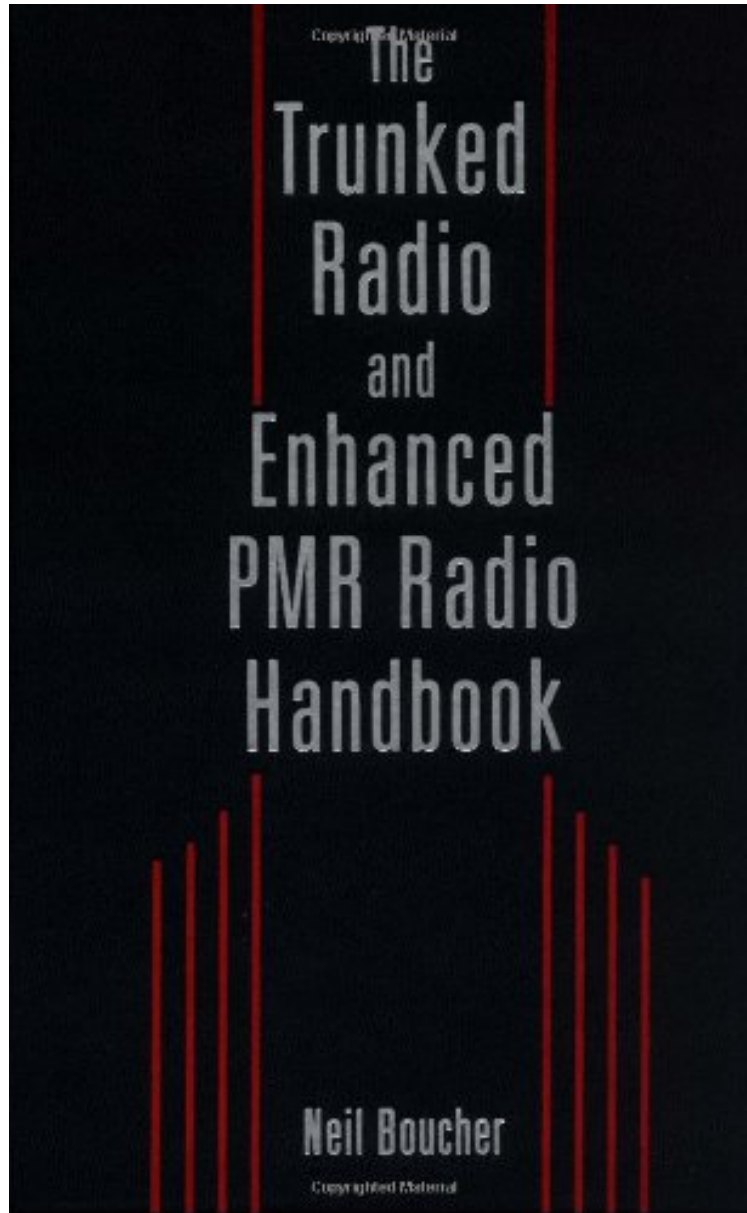


The Trunked Radio and Enhanced PMR Radio Handbook

Neil J. Boucher

*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



READ ONLINE

#3680332 in Books Neil J Boucher 1999-11-10Original language:EnglishPDF # 1 9.65 x 1.16 x 6.36l, 1.73
#File Name: 0471352896448 pagesThe Trunked Radio and Enhanced PMR Radio Handbook | File size:
34.Mb

Neil J. Boucher : The Trunked Radio and Enhanced PMR Radio Handbook before purchasing it in order to gage whether or not it would be worth my time, and all praised The Trunked Radio and Enhanced PMR Radio Handbook:

5 of 5 people found the following review helpful. Best in its class!By Harold KinleyThis book is, hands down, the best

book on trunking radio information that I have found. It covers much more than just trunking systems and would serve as an excellent reference to land mobile radio communications techs/engineers and consultants. It's the best I have seen on radio in general and trunking in particular. An unexpected bonus was the free software that is available as a download from the internet. I don't think it will make it to the bookshelf--I'll just keep it on my desk! It is sure to be a frequently-used reference. My congratulations to the author--Neil Boucher. I have worked in the land mobile radio field for 30 years and serve as contributing editor to Mobile Radio Technology magazine. Harold Kinley, CET WA4GIB2 of 2 people found the following review helpful. All you need on PMR By Ahmad Alwajih An excellent handbook that is rich with useful and practical technical information on PMR delivered in the best way possible. This book is certainly my permanent companion at work.

Trunked radio enables full-duplex radio communication using a single transmission frequency, making the technique more efficient in handling radio traffic. Written by an expert in this area, this book presents a much-needed discussion of trunked radio technology and its practical applications. An Instructor Support FTP site is available from the Wiley editorial department.

"ideal for engineers with some communications background to gain an overall picture of what wireless systems are composed of." (IEEE Circuits Devices, September/October 2004)