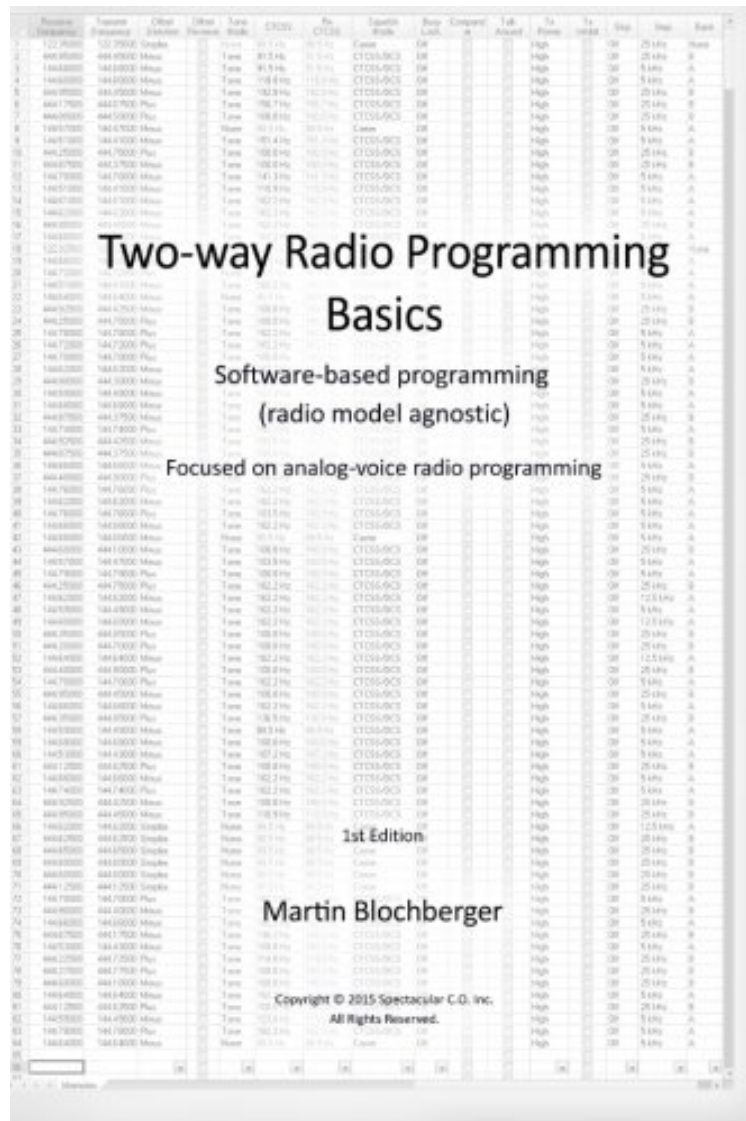


(Mobile ebook) Two-way radio programming basics: Software based programming (radio model agnostic). Focused on analog-voice radio programming.

Two-way radio programming basics: Software based programming (radio model agnostic). Focused on analog-voice radio programming.

Martin Blochberger

DOC | *audiobook | ebooks | Download PDF | ePub



[DOWNLOAD](#)  [+ READ ONLINE](#)

#4199438 in Books 2015-09-27Original language:EnglishPDF # 1 9.00 x .6 x 6.00l, .11 #File Name: 151753123326 pages | File size: 23.Mb

Martin Blochberger : Two-way radio programming basics: Software based programming (radio model agnostic). Focused on analog-voice radio programming. before purchasing it in order to gage whether or not it would be worth my time, and all praised Two-way radio programming basics: Software based programming (radio

model agnostic). Focused on analog-voice radio programming.:

This book "Two-way radio programming basics" focus on software-based programming of analog-voice two-way radios. The book is 'radio model agnostic' and gives you a broad overview on how to program your radio. Usually, after purchasing a two-way radio, the number-one question most people ask: Now, how do I program this thing? This is the question this book answer. It is an easy guide for the first steps in basic two-way radio programming. This book is for anyone who touches a two-way radio daily (at their job, or during events, or at their Amateur radio club, CERT group, or while on an emergency disaster preparation exercise, or out hunting) and always wanted to know how to program their own radio. For instance, add a new channel, or edit a channel already programmed into the radio. Why does this book 'only' focus on software-based two-way radio programming? Since there are many different types of two-way radio models out there, with their own particular way of programming the specific radio, this book will exclusively focus on software-based programming. Because there is no way, this book can cover every single radio model and the way to program them. On the other hand, the radio programming software packages, are very similar in structure. Besides in most cases, it is anyway, a lot faster and easier to program the radio with the computer software, than mess with the radio menu structure to program it.