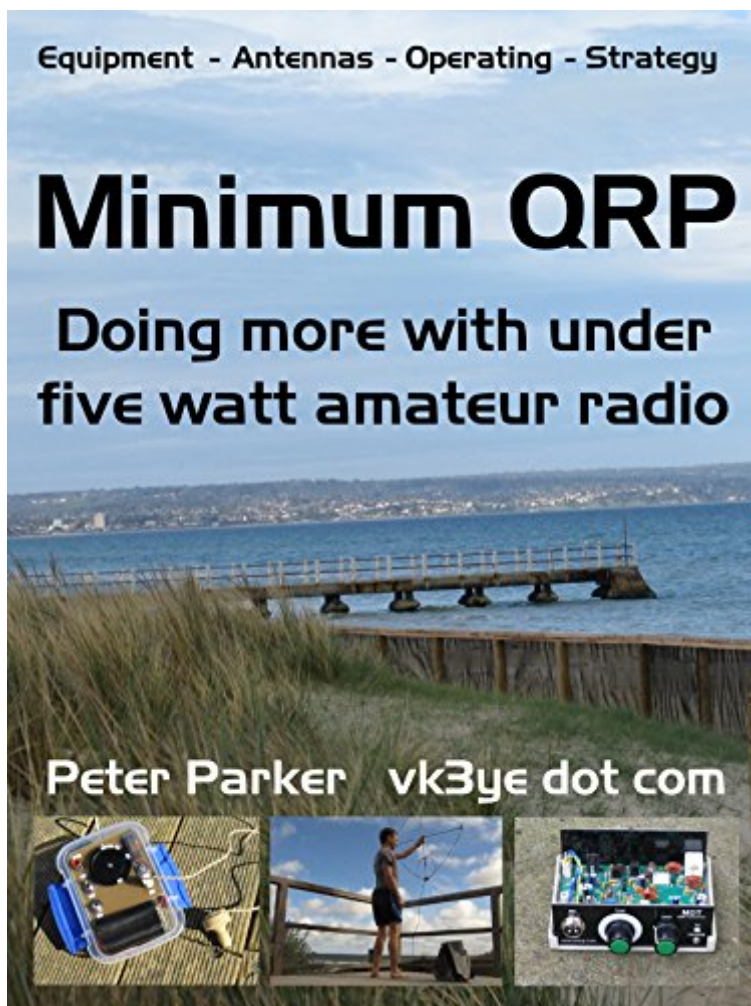


The book was found

Minimum QRP: Doing More With Under Five Watt Amateur Radio



Synopsis

Minimum QRP is full of ideas for the radio amateur who wants to get the most from their modest station and antenna. Apply its tested strategies today for more success on the bands, whether you're into portable operating, DX, awards, contests or more. While pitched at the QRPer, those with 100 watts and simple antennas will also find much of interest. It's for a broad audience, including newcomers, the more experienced and those returning to amateur radio. After touring various facets of QRP, Minimum QRP gives some forthright but often forgotten advice on equipment. Is the commercial, kit or homebrew transceiver you're considering sufficient to give spontaneous contacts almost any time you switch on? This book guides you through the choices out there, with an emphasis on affordable and effective. Antennas are next. One size and type does not fit all. The right choice depends on location, style of operating and activity patterns in your area. Some suggestions, based on the author's extensive experience of restricted space and portable QRP, are given here. Some QRPers have suitable equipment and antennas yet don't make as many contacts as they should. Reasons for this can come down to choice of band, understanding local activity and operating technique. Whether you're after DX or a local ragchew, Minimum QRP gives some crafty tips on working the most with the least. Nearly every aspect of amateur radio can be done with five watts. Indeed QRP can sometimes add to its enjoyment due to simple to construct and lightweight equipment. If you get bored with one facet there's always another. You'll find information on such QRP sub-interests, such as weak signal modes, VHF and pedestrian mobile in this book. Still not sure? View some of the author's other material at <http://www.vk3ye.com> and <http://www.youtube.com/vk3ye>. With much new content, Minimum QRP consolidates the author's experience in the one reference. With over 200 pages and numerous illustrations it represents excellent value.

Book Information

File Size: 5318 KB

Print Length: 231 pages

Publisher: Peter Parker; 1 edition (October 7, 2015)

Publication Date: October 7, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B016CIB51G

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #59,729 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #17 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Telecommunications > Radio & Wireless #25 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Radio Operation #25 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Radio

Customer Reviews

Mr. Parker brought his considerable enthusiasm, knowledge and conversational ability to the Kindle community and in so doing continued his excellent contributions to amateur radio. I've long been a subscriber to his YouTube channel and web postings where he demonstrates practical applications of ham radio and this practicality transfers well into electronic print. This book is a very good overview of QRP and very well could serve as a standard how to guide for assembling and operating a low power ham station. 73 AF4B

This is a great book to read to get started on QRP. It is also great for us old timers who started with vacuum tubes and the first transistor transceivers such as the TenTec Argonaut 505 which were great in their day. It is a very interesting book which covers all aspects of QRP at a level which both newbies and old timers will get a from. IkeW4PNS

This covers way more than you would think. I'd say it's handy for all operators, not just low-power ones. It covers antennas, frequencies, radios, and all sorts of other things.

Delightful, well done, not dumbed-down. Parker conveys a sense of enthusiasm for QRP and makes me want to try more of it.

Peter has done a very good job of covering all of the QRP areas of interest. He even touches on some that are rarely discussed (e.g., pedestrian mobile). Having written a bunch of technical books myself, I know how hard it is to discuss technical topics in an interesting fashion. Actually, this is

probably what most distinguishes his work from other QRP books: he makes it interesting in a readable way. I also like the fact that he is a die-hard experimenter and has numerous posts on Youtube that are both informative and entertaining and that spills over into this book. For the price of one of those fru-fru coffees you can get hours of reading enjoyment from this book, and learn a thing or two in the process. Good stuff...

Peter is an expert on QRP and portable ops. It's hard to do any research on the topic without stumbling upon his excellent Youtube videos. The book is thorough and contains enough material for the price to be considered a bargain. Highly recommended! - Cliff

This is a very realistic look a QRP and what you need, know, and skill required. Very honest and straightforward from one of the real experts from Downunder. If you are already a active QRPer you will know most of what is written, however, it is excellent reading. Should be enjoyed by all hams who have an interest in operating QRP!!

just what I orderedThanks

[Download to continue reading...](#)

Minimum QRP: Doing more with under five watt amateur radio QRP: The Zen of Amateur Radio The Radio Amateur's Satellite Handbook (Radio Amateur's Library;; Publication No. 232) The Theoretical Minimum: What You Need to Know to Start Doing Physics The ARRL Extra Class License Manual: For Ham Radio (Arrl Extra Class License Manual for the Radio Amateur) Ham Radio For Beginners: The Ultimate Beginners Guide To Start Using Your Amateur Radio Today (Survival, Communication, Self Reliance) Software Defined Radio: For Amateur Radio Operators and Shortwave Listeners Introduction to Radio Frequency Design (Radio Amateur's Library, Publication No. 191.) Raw Amateur Models: MILF Daily Boob Flash - Gemma Rae, Vol. 2, Naked and Nude Glamour Photos (Raw Amateur Models: Gemma Rae) The Black Horn: The Story of Classical French Hornist Robert Lee Watt (African American Cultural Theory and Heritage) James Watt: The Development of Steam Engines and How They Created Our Industrial Society (Scientists Who Have Changed the World) Hand-carried QRP antennas: Simple antennas and accessories to operate from almost anywhere The Shadow Radio Treasures (Old Time Radio) (Classic Radio Suspense) The Complete Ripley Radio Mysteries: Five BBC Radio 4 Full-Cast Dramatisations Classic Radio Sci-Fi: BBC Drama Collection: Five BBC Radio Full-Cast Dramatisations The ARRL General Class License Manual (Arrl General Class License Manual for the Radio Amateur) General

Class License Manual (Arrl General Class License Manual for the Radio Amateur) The ARRL Extra Class License Manual (Arrl Extra Class License Manual for the Radio Amateur) FCC Rules and Regulations (Fcc Rules and Regulations for the Amateur Radio Service) Amateur Radio Satellite Communicaitons

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)