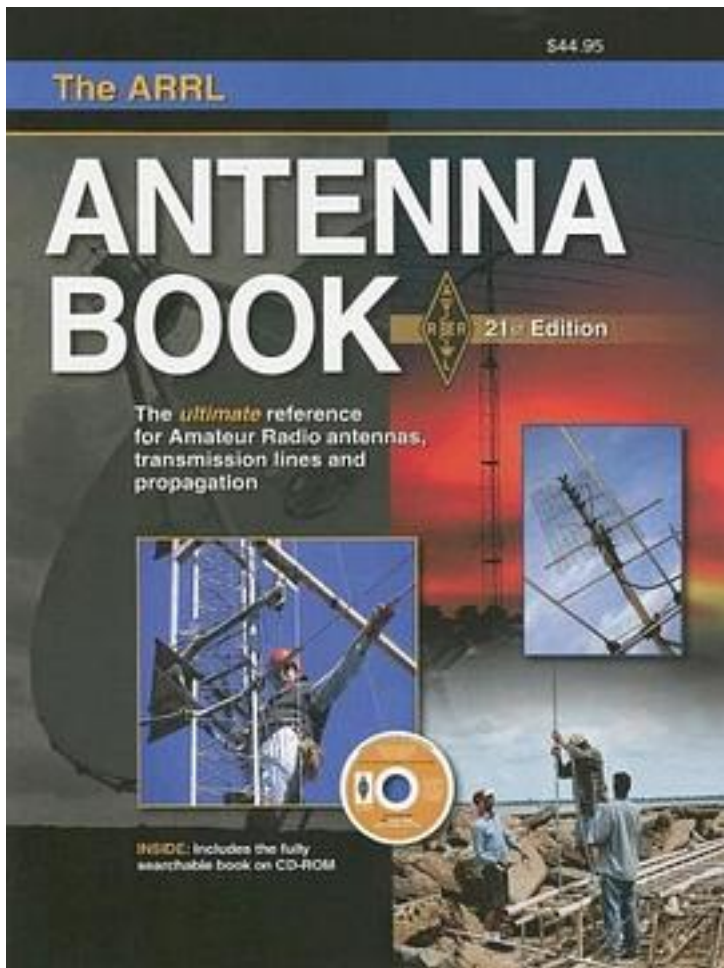


# The ARRL Antenna Book



[The ARRL Antenna Book\\_ 下载链接1](#)

著者:American Radio Relay League

出版者:Amer Radio Relay League

出版时间:2007-05-01

装帧:Paperback

isbn:9780872599871

All the information you need to design your own complete antenna system.

Since the first edition in September 1939, radio amateurs and professional engineers have turned to The ARRL Antenna Book as THE source of current antenna theory and a wealth of practical how-to construction projects. Use this book to discover even the most basic antenna designs-- wire and loop antennas, verticals, and Yagis--and for advanced antenna theory and applications. Many of the antennas in this edition benefit directly from advances in sophisticated computer modeling.

This 21st edition has been extensively revised to include information you can use to build highly optimized or specialized antennas. The book includes new content on Near Vertical Incidence Skywave (NVIS) techniques, phased arrays, S-parameters as used in modern vector network analyzers (VNA), Beverage receiving antennas, mobile screwdriver antennas, ionospheric area-coverage maps, and much...much more.

Fully searchable CD-ROM included!

Bundled with this book is a CD-ROM containing The ARRL Antenna Book in its entirety, using the popular Adobe® Reader® software for Microsoft® Windows® and Macintosh® systems. View, search and print from the entire text, including images, photographs, drawings...everything!

作者介绍:

目录:

[The ARRL Antenna Book\\_ 下载链接1](#)

标签

业余无线电

天线

评论

-----  
[The ARRL Antenna Book\\_ 下载链接1](#)

## 书评

比较全面和细致 介绍了天线及其相关的理论与实际 相比较网络上细碎片面的内容来说要好很多 但是粗读一遍之后 也有一些遗憾

1、有很多ham合作翻译的，所以有些专业术语前后不统一，或是和国内的习惯用语不一致 2、逐字逐句翻译过于严重，缺乏自己的消化吸收，不然我们可以看得...

-----  
可以作为Ham入门的学习书籍，也可作为手册参考。

内容涵盖方方面面，适合有一定基础和对业余无线电有强烈爱好的床头书读！反正我是爱不释手的，虽然不是专业人员！

从某些角度来说，无线电、电磁波是现代科技的基础，而天线经过这么多年的研究，水平在本书里已经是很具代表性...

-----  
在淘宝买到了《天线手册》，整整836页的16开本，和砖头相比有过之而无不及。要花时间来啃一啃了。等读完这部书，消化好，估计可以成为专家咯。

-----  
[The ARRL Antenna Book\\_下载链接1](#)