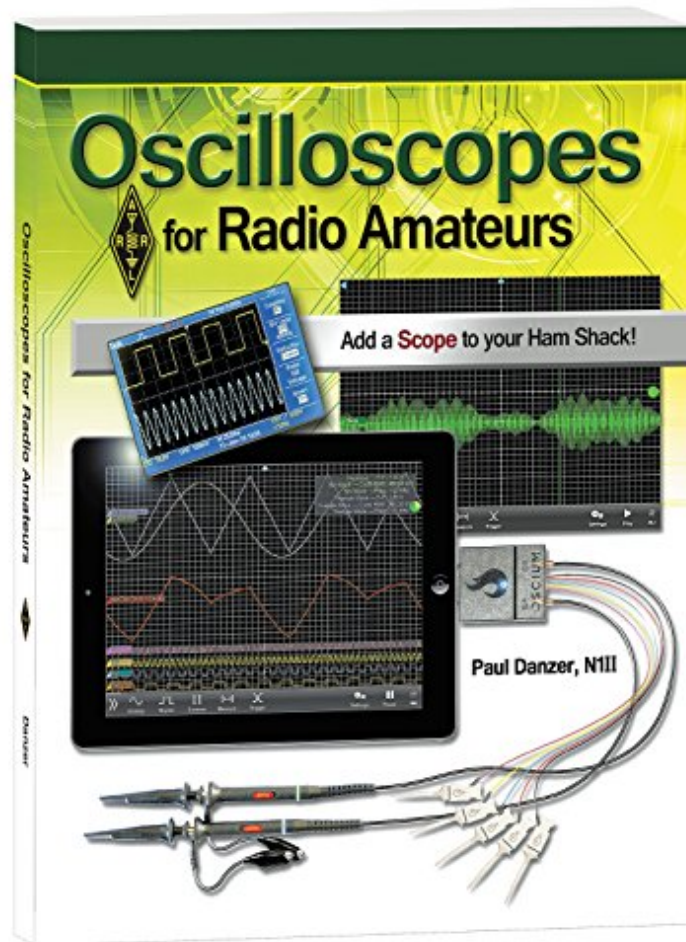


(Free read ebook) Oscilloscopes for Radio Amateurs

## Oscilloscopes for Radio Amateurs

ARRL Inc.

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



[Download](#)

[Read Online](#)

#874420 in Books 2015-05-01 Original language: English 8.70 x .50 x 7.10l, #File Name: 1625950233128 pages | File size: 65.Mb

**ARRL Inc. : Oscilloscopes for Radio Amateurs** before purchasing it in order to gage whether or not it would be worth my time, and all praised Oscilloscopes for Radio Amateurs:

11 of 11 people found the following review helpful. Covers the history of oscilloscopes and provides an overview of ...By David L BeauchesneCovers the history of oscilloscopes and provides an overview of how analog and digital scopes work. This will help you decide what features to look for if you want to buy a scope. However if you want a book that will explain in detail how to use scopes in ham radio, this may not be for you.6 of 6 people found the following review helpful. Not really about using scopes in ham radioBy KennethFor me, title was misleading. Maybe "Picking a Scope" in the titleI was hoping for information on using them in the hobby.I already have my scopes, so it wasn't money well spent by me6 of 6 people found the following review helpful. OK but not what I wantedBy Longleaf PineyReviews history and basics but not much on practical application for beginner

Add a Scope to Your Ham Shack Oscilloscopes are a useful tool in the world of electronics, allowing radio amateurs to see the signals inside their equipment. With personal computers and today's technologies, a variety of analog, digital or hybrid scopes are available to hams for solving problems and testing new ideas in home workshops. Oscilloscopes for Radio Amateurs is filled with practical information you'll need for using a scope. It begins with an overview of the oscilloscope and continues on to discuss characteristics, applications, probes, controls, and input modes. If you're considering adding this piece of test equipment to your ham shack, there is an explanation of scope specifications and features to help you select an oscilloscope that is right for you. Includes: Why Get an Oscilloscope? A Little History Every Scope Has These Elements Probes and Accessories Scope Sections in Detail Input Modes Let's Put a Scope to Work If You Are Going to Buy One Specifications Software Oscilloscopes Capable and Free Reviews of Several Current Models