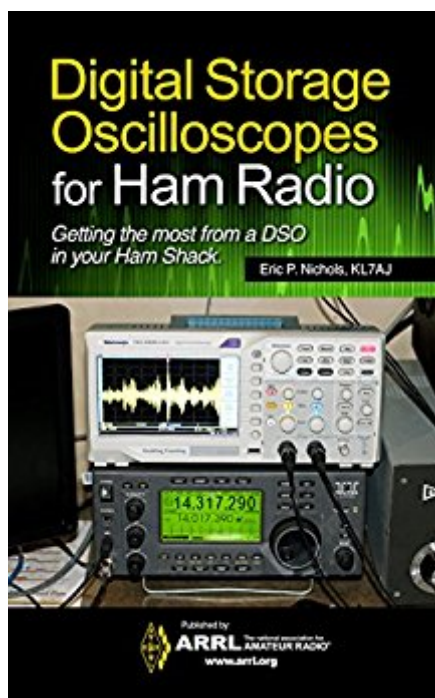


The book was found

Digital Storage Oscilloscopes For Ham Radio



Synopsis

Getting the most from a DSO in your Ham Shack
The modern Digital Storage Oscilloscope is an advanced and rapidly developing instrument that is finding its way into the Amateur Radio station in a number of useful and interesting ways. An almost staggering array of options is now available for very reasonable cost. In this book we will give you an introduction to the capabilities of the DSO and help guide you as you consider making your first purchase, which as we will demonstrate, will probably not be your last!

Book Information

File Size: 8477 KB

Print Length: 203 pages

Simultaneous Device Usage: Unlimited

Publisher: ARRL, the national association for Amateur Radio; First edition (April 27, 2016)

Publication Date: April 27, 2016

Sold by: Amazon Digital Services LLC

Language: English

ASIN: B01EXBUPS8

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #170,520 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #5

in Kindle Store > Kindle eBooks > Nonfiction > Science > Experiments, Instruments &

Measurement > Scientific Instruments #20 in Kindle Store > Kindle eBooks > Engineering &

Transportation > Engineering > Electrical & Electronics > Digital Design #23 in Books >

Science & Math > Experiments, Instruments & Measurement > Scientific Instruments

Customer Reviews

I cut my electronic teeth on analog 'scopes, both in the US NAVY and then in civilian electronics manufacturing, so I understand those guys pretty well. I haven't finished reading Digital Storage Oscilloscopes for Ham Radio yet, but I've read enough to believe I can write a review. This book can be enjoyed two ways: sitting in front of your digital 'scope with the book open on my Kindle Fire

and trying different things, or, sitting in a recliner with an adult beverage just learning and enjoying the author's easygoing (but informative) writing style. Some of the recent ARRL publications have been lacking in real (HAM) world applications (and suffer from stiff, formal writing) for us old time amateur radio operators, but this book really fills the bill for dragging us old codgers into the 21st century. I will probably never give up my analog scope because I am used to its ways. But I recently added a digital oscilloscope and now, because of this book, I am starting to understand it. Good Job, Eric.73 de Rick WQ8Q

I really enjoyed this book. I already own a DSO, but Eric clued me in on so many things I never knew I could do with my DSO. I would have given this book five stars, but for several production issues. The promised appendix containing the IEEE-488 standard was missing, all figures in chapter 11 are missing, many references to figures in chapter 17 are incorrect in the text, the two tone generator schematic is missing and a bunch of typos.

I found this to be a good introduction to digital oscilloscopes. It covers the importance of various parameters and the trade offs versus cost that one would want to consider in making a purchase. The author has a writing style that I find easy to read and fun. There are also ideas for various applications that amateur radio operators may find interesting to pursue.

It's pretty basic. Would be good if they went into basic testing more.

Great book. The only thing that keeps me from giving it five stars is that it is only available as an eBook. It's tough to use it as a reference in that format.

Useful material. Good price.

Does a really nice job of explaining DSOs. Because the field is changing so fast, it is already a bit dated. Just means you have to read it to understand the large list of choices available.

Ok

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

Digital Storage Oscilloscopes for Ham Radio Ham Radio License Manual with CD (Arrl Ham Radio License Manual) Ham Radio Guide: Be in Touch Everywhere: (Ham Radio QuickStart Guide) Ham

Radio: From Zero to Getting a License (Ham Radio Communication, User Guide Book 1) The Fast Track To Your Technician Class Ham Radio License: Covers all FCC Technician Class Exam Questions July 1, 2014 until June 30, 2018 (Fast Track Ham License Series) The Fast Track to Your General Class Ham Radio License: Covers all FCC General Class Exam Questions July 1, 2015 until June 30, 2019 (Fast Track Ham License Series) Oscilloscopes for Radio Amateurs The ARRL Extra Class License Manual: For Ham Radio (Arri 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) Ham's Primary Care Geriatrics: A Case-Based Approach (Expert Consult: Online and Print), 6e (Ham, Primary Care Geriatrics) Guns Danger & Safety 2nd Edition: An Essential Guide In Firearm Ammunition, Loading, Shooting, Storage and Safety (Guns, Guns & Ammo, Ammunition, Hunting, ... Loading, Targets, Handguns, Gun Storage) Storage Unit Auctions: A Practical Guide to Profiting with Storage Unit Auctions Build Your Own Cedar Storage Chest DIY PLANS HOPE BLANKET TOY BOX STORAGE PATTERNS; So Easy, Beginners Look Like Experts; PDF Download Version so you can get it NOW! Oscilloscopes, Fifth Edition The Shadow Radio Treasures (Old Time Radio) (Classic Radio Suspense) The ARRL Ham Radio License Manual Tales from the Perilous Realm: "Farmer Giles of Ham", "Smith of Wootton Major", "The Adventures of Tom Bombadil", "Leaf by Niggle" (BBC Radio Collection) DIY For Men: Woodworking, Ham Radio, Blacksmithing, Homemade Weapons and Even DIY Internet Connection: (DIY Projects For Home, Woodworking, How To Build A Shed, Blacksmith, DIY Ideas, Natural Crafts) The ARRL Extra Class License Manual for Ham Radio Ham Radio For Dummies

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)