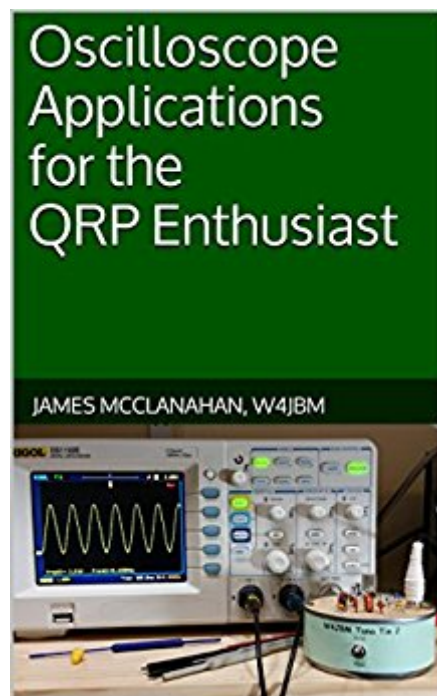


The book was found

Oscilloscope Applications For The QRP Enthusiast



Synopsis

QRP continues to be one of the more active segments of the amateur radio hobby. Different people are drawn to QRP for different reasons but, for many, part of the fun is in building and learning. The oscilloscope is an affordable and useful tool to help learn more about how (or if) your QRP transmitter is working. Because of that, the questions, "Should I buy an oscilloscope?" or, even more often, "I just bought an oscilloscope, what can I use it for?" frequently come up. This short book shows how to use the Rigol DS1102E an oscilloscope to measure and characterize the popular Tuna Tin 2 QRP transmitter. The approach and examples are applicable to virtually any modern oscilloscope and QRP transmitter. If you are a QRP enthusiast who has just purchased an oscilloscope or is thinking about the purchase of one, this book will show you the basics of using a scope to measure output power and efficiency along with evaluating the keying waveform and harmonic suppression of your latest transmitter project. A QRP transmitter, an oscilloscope, the ability to build a few simple test accessories, and a desire to peel back a layer of the onion and gain a deeper understand of how your transmitter works are all that is needed to start the journey!

Book Information

File Size: 1936 KB

Print Length: 58 pages

Publication Date: June 5, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B00Z23ZRL2

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #103,619 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #26

in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Telecommunications > Radio & Wireless #33 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Radio Operation #36 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Radio

Customer Reviews

I'm no dummy when it comes to this topic, but I learned some things that I did not know. Unless one is a professor of Ham radio, they should get some good information from this little book.

Of course I like it, I am into QRP which means low power under 5 watts, in ham radio speak.

full of it...innovative techniques that is

My husband loves this.

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

Oscilloscope Applications for the QRP Enthusiast Minimum QRP: Doing more with under five watt amateur radio QRP: The Zen of Amateur Radio Diecast Cars of the 1960s (Enthusiast Color Series) The Art and Craft of Coffee: An Enthusiast's Guide to Selecting, Roasting, and Brewing Exquisite Coffee The Tea Enthusiast's Handbook: A Guide to Enjoying the World's Best Teas The Art of Distilling Whiskey and Other Spirits: An Enthusiast's Guide to the Artisan Distilling of Potent Potables D.I.Y. - Detail It Yourself: The Car Enthusiast's Guide to a Fantastic Looking Car Animal Origami for the Enthusiast: Step-by-Step Instructions in Over 900 Diagrams/25 Original Models (Dover Origami Papercraft) The Backyard Vintner: An Enthusiast's Guide to Growing Grapes and Making Wine at Home Fire Trucks in Action (Enthusiast Color Series) Bulldozers (Enthusiast Color Series) Minnesota Fats on Pool: The Complete Guide For The Pool Enthusiast Including the "How-To" of Shotmaking and All Game Rules Fish: An Enthusiast's Guide The Young Snowboarder (Young Enthusiast) Creating HTML 5 Websites and Cloud Business Apps Using LightSwitch In Visual Studio 2013-2015: Create standalone web applications and Office 365 / SharePoint 2013 applications Build Web Applications with Java: Learn every aspect to build web applications from scratch Universal Design for Web Applications: Web Applications That Reach Everyone Microsoft .NET - Architecting Applications for the Enterprise: Architecting Applications for the Enterprise (Developer Reference) 2015 ASHRAE Handbook -- HVAC Applications (I-P) - (includes CD in I-P and SI editions) (Ashrae Applications Handbook Inch/Pound)

[Dmca](#)