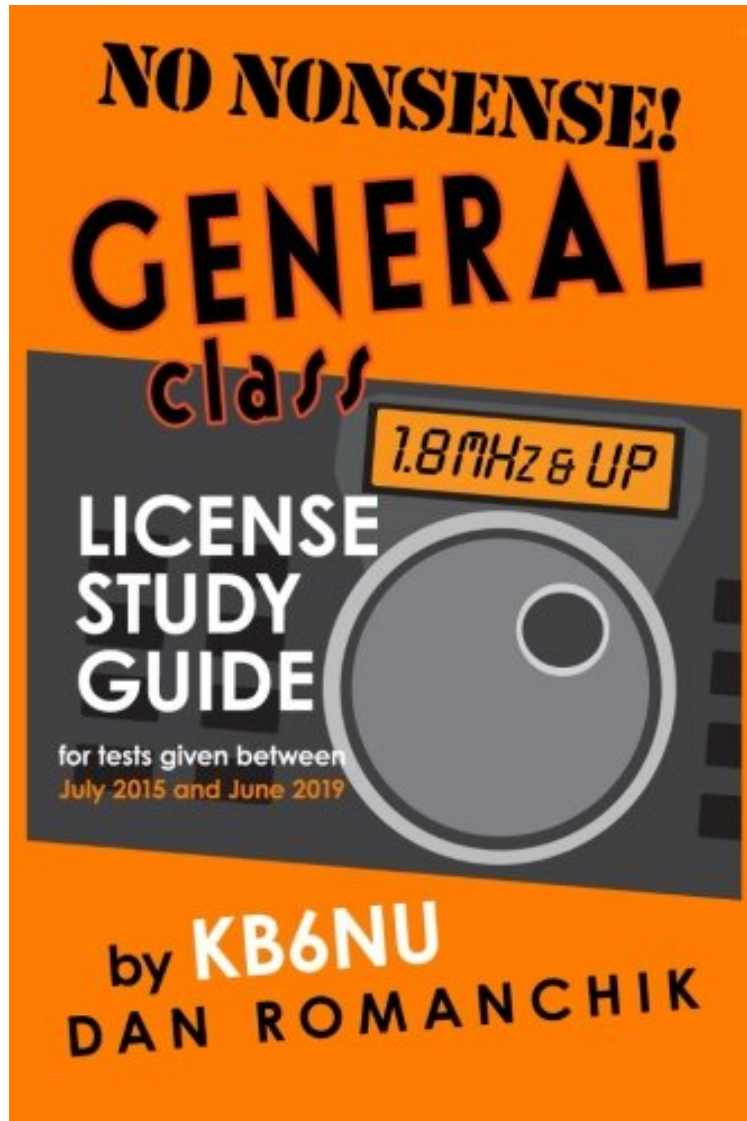


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Dan Romanchik KB6NU : No-Nonsense General Class License Study Guide: (for tests given between July 2015 and June 2019) before purchasing it in order to gage whether or not it would be worth my time, and all praised No-Nonsense General Class License Study Guide: (for tests given between July 2015 and June 2019):

6 of 6 people found the following review helpful. Great book, well worth the money!!By SeanThis is seriously a no-

nonsense guide, nothing more than info you need, only including brief explanations if required. The questions are reworded into paragraphs and it flows quite nicely. The question number is bolded in brackets right next to the answer and is super clear what is needed to know! This is very unlike the ARRL license manuals where the question number is sometimes many sentences away from the buried answer that may or may not be clearly expressed. I was able to read this book in one day and pass the exam the next with no problems! However, there is some nonsense in this book when it explains question G1D11, it is about what you must do to renew an expired general/extra license. The answer is, you must retake the technician license to show you still have the knowledge. Seriously FCC? That is NONSENSE, but not the author's fault. 5 of 5 people found the following review helpful. Excellent study guide! By OliverD The No-Nonsense Series of books is an excellent way to prepare for the Ham License Exams - I read the technician and the general license study guides and then practiced a lot on HamStudy.org, both single sections and practice exams, and passed my technician and my general license exams with flying colors. Make no mistake about it: this is not an in-depth technical manual, nor does it claim to be, it is a study guide for the tests only. But Romanchik puts the questions in a very easy to follow prose and in context, which helps enormously to both understand and remember the material. Moreover, this guide shines in explaining formulae in a way that makes working with them easy. By contrast, the ARRL books are overwhelming with details, especially for beginners, and much better suited as reference works. And though Gordon West produces an excellent series of study guides, I found his style too chatty, and I never could sit down and read his book cover to cover. Romanchik's direct approach, on the other hand, worked well for me. All in all I would highly recommend the No-Nonsense Study Guides for getting your amateur license. And remember: the license is only the first step, afterwards it is important to find a nice group of hams to join, learn from and share with! 3 of 3 people found the following review helpful. A Must Read for Anyone Wishing to Upgrade Your License. By Harleymac I can not recommend this book enough. I used Dan's No Nonsense Study Guide for Technician class and passed around Thanksgiving 2015. I decided to get my General about two weeks ago so I purchased this book. After two weeks of studying this guide and taking practice exams at three different sites I aced my exam yesterday. 35 for 35. As soon as I got home I purchased the No Nonsense Study Guide for Amateur Extra. My goal is to have my Extra license within six months of earning my Technician license. This is the easiest way to study. Thanks Dan, KB6NU!

The No-Nonsense series of amateur radio license study guides has become famous for helping people pass the tests. Written in a simple, easy-to-understand style, this study guide will help you upgrade to General Class in no time. This study guide covers every single question that you'll find on the test and includes the following chapters: * Electrical Principles * Circuit Components * Practical Circuits * Signals and Emissions * Antennas and Feedlines * Radio Wave Propagation * Amateur Radio Practices * Operating Procedures * Electrical and RF Safety * Commission's Rules

About the Author Dan Romanchik, KB6NU, has helped thousands of amateur radio operators get their first "tickets" or upgrade to General or Extra Class. In addition to publishing the "No-Nonsense" amateur radio license study guides, Dan: * teaches amateur radio classes in Ann Arbor, MI. * is the author of 21 Things to Do After You Get Your Amateur Radio License and the CW Geek's Guide to Having Fun with Morse Code. * writes one of the leading amateur radio blogs at KB6NU.Com. * an active operator on the HF bands (CW, phone, and digital modes). * is an avid kit builder and tinkerer.