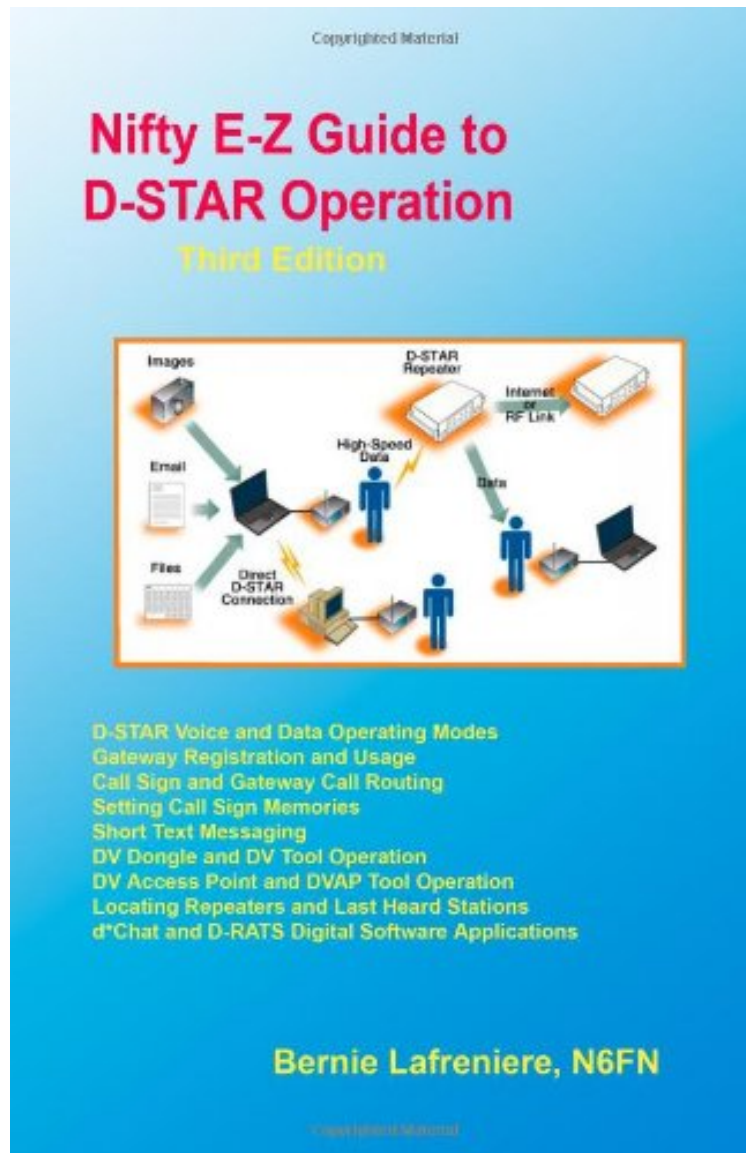


Nifty E-Z Guide to D-STAR Operation

Bernie Lafreniere

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



[Download](#)

[Read Online](#)

#129861 in Books 2009-05-13 Original language: English 8.50 x .35 x 5.50l, #File Name: 1442141980152 pages | File size: 71.Mb

Bernie Lafreniere : Nifty E-Z Guide to D-STAR Operation before purchasing it in order to gauge whether or not it would be worth my time, and all praised Nifty E-Z Guide to D-STAR Operation:

0 of 0 people found the following review helpful. Make a Kindle version and clarify a few things. By James L. Chandler There is a free eBook written by W8KWA and others to offset the mass confusion this book brings to market. This book can help if you're willing to read it several times. W8KWA's eBook answers questions directly (and clearly) that "Nifty E-Z" beats around the bush getting to. Plus it's electronic and you don't have to wait for this paper back

book that will leave you scratching your head.0 of 0 people found the following review helpful. Good overview of DstarBy BurnedtreesFor an amateur getting started with D-Star, this is the place to start! Well written and clearly communicated. I recommend it.1 of 1 people found the following review helpful. Amazing simplicity to explain high technologyBy Ron Malinowski, Jr.Briefly I want to say this made simple english on how dstar works, I have not bought into dstar yet, I didn't quite know how the whole picture came together with external software, GPS, and talking to people across the country, and this book made simple english of it, and is good for anyone new to Dstar or considering DStar if you had not had a demonstration of it. this probably goes into more detail than a demonstration would cover which is good. i received the new edition which covers the newer radios.

Using simple and clear-cut explanations, the author, Bernie, N6FN explains how D-STAR repeater systems are configured and intercommunicate over the Internet. This book will teach you how to program your radio to take advantage of call routing and linking within your local repeater system and through Internet gateways to anywhere in the world. DV short text messaging via the radio and low-speed text data transmissions using a PC and the d*Chat and D-RATS digital data communications programs is explained. Using the DV Dongle for accessing the worldwide D-STAR gateway system without having to use a radio is made clear. Web based resources for calculating call sign routing parameters and finding active D-STAR repeaters and recently heard stations are covered in detail. By far, this is the book to have for active D-STAR operators and those interested in trying the technology. Experience the thrill of worldwide digital communications!

About the AuthorBernard Lafreniere holds an Extra Class amateur radio license, N6FN and has been involved with ham radio for over 35 years. Professionally he is a consulting electronics engineer developing electronic products for a variety of corporations. He is also the founder of Nifty Ham Accessories, well known for distributing his series of tutorial and quick reference guides for amateur radio.