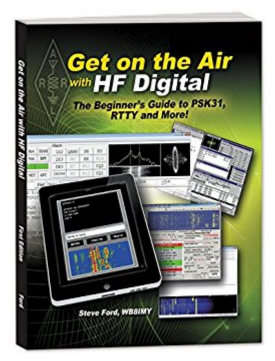
The book was found

# Get On The Air With HF Digital





## Synopsis

Explore Digital Radio Below 30 MHz!The popularity of HF digital communications among Amateur Radio operators is growing rapidly. A few watts of RF power are all it takes to work the world â " digitally!Get on the Air with HF Digital is a step-by-step guide thatâ <sup>™</sup>II get you started in the fascinating world of HF digital technology. Written in an easy to understand, conversational style, this book will show you how to set up and operate your own HF digital station. The text includes instructions for configuring software programs for popular modes such as RTTY, PSK31 and JT65. Youâ <sup>™</sup>II also learn about other digital communication modes such as MFSK, Olivia and PACTOR. Itâ <sup>™</sup>s a fun and easy way for beginners to get on the air! Includes:Letâ <sup>™</sup>s Build an HF Digital StationExploring the three essential components of your station: a radio, a computer and a device that ties them together.PSK31, RTTY and JT65Hands-on instructions to get started with the three most popular HF digital operating modes today.MFSK and OliviaWith these two modes youâ <sup>™</sup>II still be chatting long after the bands have supposedly gone â œdead.â •PACTORTo get your message through error free, PACTOR is a great way to go.

## **Book Information**

File Size: 13398 KB Print Length: 128 pages Simultaneous Device Usage: Unlimited Publisher: ARRL, the national association for Amateur Radio; First edition (July 7, 2015) Publication Date: July 7, 2015 Sold by: Â Digital Services LLC Language: English ASIN: B0118F1FYK Text-to-Speech: Enabled X-Rav: Not Enabled Word Wise: Enabled Lending: Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #248,657 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #33 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Digital Design #119 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Digital Design #8124 in Kindle Store > Kindle eBooks > Nonfiction > Science

#### **Customer Reviews**

As I have said in other reviews, I have decided to get back into amateur radio recently. When I was on the air years ago I always wanted to try the digital modes on HF but just never got around to it. Since that was a while ago, I started doing research on PSK31, RTTY, etc. on the internet. While there is a wealth of information out there, it can be a little confusing to get a handle on which programs to use, how everything interacts with the sound card, what a QSO would look like, etc. Further, many websites key in on minutae that can bewilder someone who has never used a particular mode (i.e. tuning, the different interfaces, etc.). On a whim I picked this book up and am glad that I did. This book outlines the popular HF digital modes, their advantages, and how they work without getting overly in depth. More importantly, for each mode a software package is used from setup, to receiving, to transmitting. This to me is what is lacking on most digital HF websites. If you don't belong to a club or have an elmer to guide you, this book will get you where you want to go. Realistically if you pick a digital mode, have a good rig, a decent antenna, a computer, and a soundcard interface you can read this book and be on the air in an hour or so. The only drawback is that this book accomplishes its mission too well. Outside of the chapters on the digital modes and the soundcard interface information it is kind of 'fluff'. The contesting stuff is interesting but it seems watered down to me. I really wished that the authors would have provided more information such as:\* HF digital HAM shack examples - What do digital HF contesters use for their rig setups?

#### Download to continue reading...

Air Fryer Cookbook: Delicious and Favorite recipes - pictures are taken by hand (Air Fryer Recipe Book, Air Fryer Cooking, Air Fryer Oven, Air Fryer Baking, Air Fryer Book, Air Frying Cookbook) Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) GoWISE Air Fryer Cookbook: 101 Easy Recipes and How To Instructions for Healthy Low Oil Air Frying and Baking (Air Fryer Recipes and How To Instructions) Air Fryer Cookbook - Secrets of Air Frying. 50 Amazing Air Fryer Recipes for Easy and Delicious Meals Get on the Air with HF Digital Measuring the Digital World: Using Digital Analytics to Drive Better Digital Experiences (FT Press Analytics) Fotografia Submarina / Underwater Photography: Tecnicas Fotograficas / Digital and Traditional Techniques (Ocio Digital / Leisure Digital) (Spanish Edition) Essays That Will Get You into Medical School (Essays That Will Get You Into...Series) [Second Edition] (Barron's Essays That Will Get You Into Medical School) How to Get Abs: More Fantastic Exercises That Will Help You Flatten Your Stomach and Reveal Those Sexy Abs (Health, Flat Abs, How to Get Abs, How to Get Abs Fast Book 2) 300 AIR FRYER RECIPES: DELICIOUS EASY METHOD COOKBOOK (Simple and Easy AIR FRYER RECIPES and COOKBOOK) Air Fryer Cookbook: 100 Air Fryer Recipes with Complete Nutritional Information, Serving Sizes, and Pictures of Every Recipe Yummy Air Fryer: Top 50 Delightful And Crispy Air Fryer Recipes That Will Easily Take You To The Oil-Free Healthy World Army Air Force & US Air Force: Decorations, Medals, Ribbons, Badges & Insignia International Air Band Radio Handbook: The Guide to World-Wide Air Traffic Control The Future Air Navigation System (FANS): Communications, Navigation, Surveillance - Air Traffic Management (CNS/ATM) Jane's Air Traffic Control 2005-06 (Jane's Air Traffic Control) How to Prepare for the Air Traffic Controller Exam (Barron's How to Prepare for the Air Traffic Controller) Jane's Air Traffic Control (Jane's Air Traffic Control) Regional Liberalization in International Air Transport: Towards Northeast Asian Open Skies (Essential Air and Space Law) An American Journey: My Life on the Field, in the Air, and on the Air *Dmca*