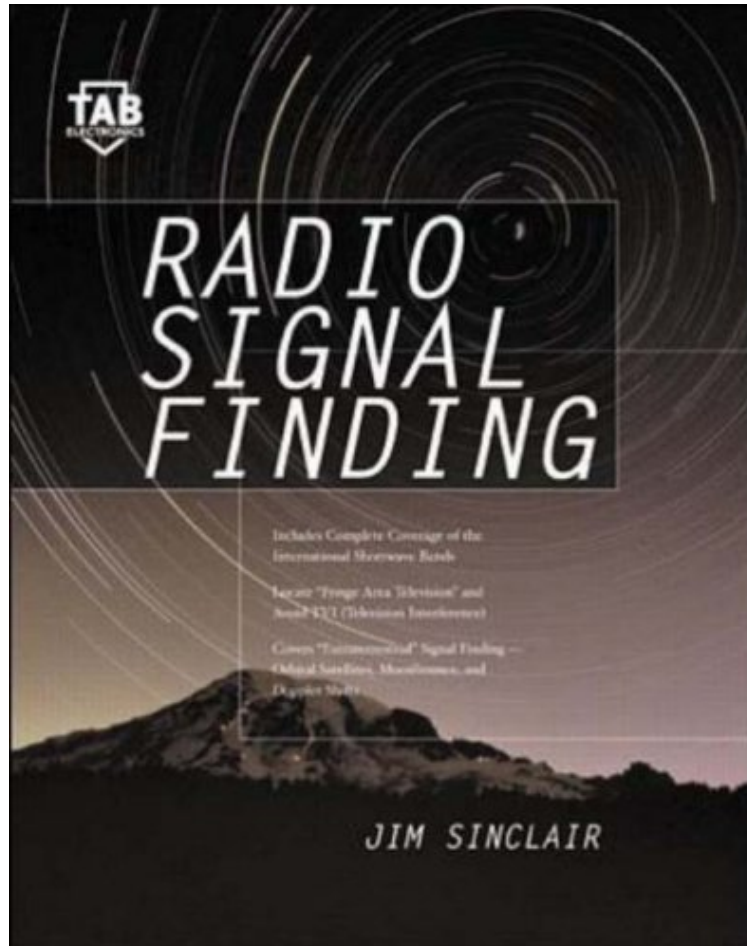


(Free pdf) Radio Signal Finding (Tab Electronics)

## Radio Signal Finding (Tab Electronics)

*Jim Sinclair*

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



DOWNLOAD



READ ONLINE

#2965290 in Books 2000-12-07Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.10 x 1.40 x 7.30l, 1.10 #File Name: 0071371915416 pages | File size: 53.Mb

**Jim Sinclair : Radio Signal Finding (Tab Electronics)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Radio Signal Finding (Tab Electronics):

1 of 1 people found the following review helpful. radio signal foundBy Charles ThurmanWell, you need to be an reasonably avid listener of short wave radio or something similiar like TV signal hunting, over the air, not cable, to really appreciate this book. A beginner could find a lot to like about this book if they read through it, and an old timer will pick up a few tips and find some new areas of looking for signals he hadn't thought about listening to, or watching for, or even digging out of the noise that the radio continuum provides.I think the book is something like a desk reference but also an interesting read. I've been at this sort of thing since 1959 using WW2 surplus recievers and ham equipment so I do have some bias but it is a first of a kind book and pretty decent for the price/information ratio. Highly recommended if you are into this sort of thing.1 of 1 people found the following review helpful. Two StarsBy Dennis Garrettbook okay basic info you wont find a radio signal with this.0 of 1 people found the following review

helpful. One StarBy Gary L ReidNot what I was looking for

Fun-enhancing companion for ham radio operators From getting smoothly launched to bringing in difficult signals, Jim Sinclairs Radio Signal Finding is packed with tips that make every minute of ham radio more satisfying, entertaining, and diverse. With its straightforward presentation, tested advice and strategies, this guide is like having a trusted, experienced, and knowledgeable operator at your side. Whether you want to learn the locations of the most intriguing signals or eliminate interference, youll find your answer in this unique guide as youre shown how to: Use a mobile cell phone for signal finding Tune in orbiting satellites Catch moon-bounce and Doppler-shift signals Overcome TV interference Couple to the environment for low frequencies More!

Radio Signal Finding by Jim Sinclair ISBN: 0-07-137191-5 The ideal companion for ham radio operators, this book is packed with ideas and tips for everything from getting smoothly launched to isolating different signals. It includes complete coverage of the International Short-Wave Bands, as well as "extraterrestrial" signal finding--from satellites to moonbounce and Doppler Shifts. (Poptronics 2001-07-01)From the Back CoverFrom getting smoothly launched to isolating difficult signals, Jim Sinclairs Radio Signal Finding is the ideal fun and adventure enhancing companion for ham radio operators! Professional radio expert Sinclair, who has personally set up and tested hundreds of radio receivers, packs each page with tips and ideas that make every minute of ham radio listening more satisfying, entertaining, and diverse. Jim gives you a hand with: \*Everything you need to get started, presented simply and straightforwardly \*Locations of the most intriguing signals \*Interference elimination \*Bringing in obscure signals \*Tricks for catching hard-to-find signals **UNIQUE AND SPECIAL COVERAGE** \*Use a mobile cell phone for signal finding \*Go mobile with your ham radio operation \*Get complete details on International Shortwave bands \*Tune in orbiting satellites \*Catch moon-bounce and Doppler-shift signals \*Locate fringe-area television \*Overcome TV interference \*Couple to the environment for low frequencies \*Apply expert signal-finding tips \*Boost reception with tested techniques Shortcut to the Best in Shortwave Jim Sinclairs Radio Signal Finding gives you a set-side mentor, a friendly source of expert advice on enhancing your ham radio listening experience, anywhere, any time. Loaded with tested advice and strategies, its like having a trusted, experienced, and knowledgeable operator always by your side. After your set, Radio Signal Finding is the best present you can give yourself.About the AuthorJim Sinclair is a shortwave radio expert and a former broadcast operator with A.P.O./Telecom Australia, where he has installed, operated, and tested thousands of receivers and other pieces of radio and communications equipment.