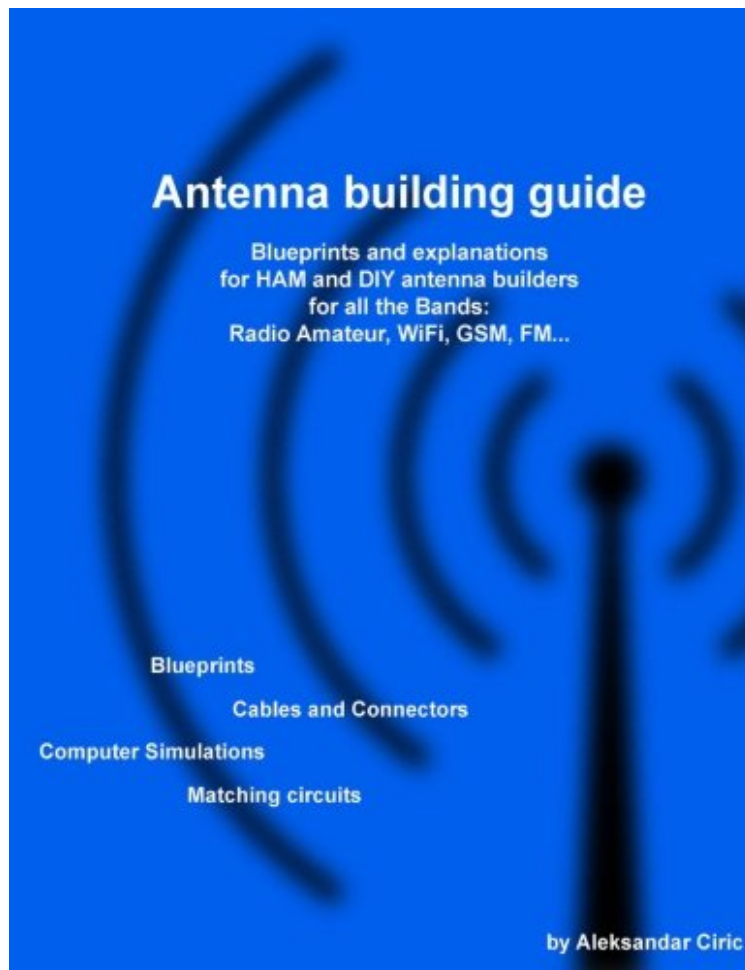


(Mobile book) Antenna building guide: Blueprints and explanations for HAM and DIY antenna builders for all Bands and uses

Antenna building guide: Blueprints and explanations for HAM and DIY antenna builders for all Bands and uses

Mr Aleksandar Ciric

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



#2767422 in Books 2015-11-05 Original language: English PDF # 1 11.00 x .30 x 8.50l, .92 #File Name: 1519172249124 pages | File size: 44.Mb

Mr Aleksandar Ciric : Antenna building guide: Blueprints and explanations for HAM and DIY antenna builders for all Bands and uses before purchasing it in order to gage whether or not it would be worth my time, and all praised Antenna building guide: Blueprints and explanations for HAM and DIY antenna builders for all Bands and uses:

2 of 2 people found the following review helpful. the bestBy henry.l.rambeauI have worked as a communications specialist in the army for 25 years and you book is a whole world of knowledge it is the best that I have seen thank you.0 of 0 people found the following review helpful. DisappointingBy CustomerThe formatting of this book (in the Kindle version) makes it very difficult to read. I can excuse something like too-small print in a free book or even a buck book, but in one that cost \$10, no.And that's a shame, because what I *DID* read was pretty good and I want to

try some of these. 1 of 2 people found the following review helpful. Five Stars By John Clark Nice

This book is intended for Radio Amateurs and others who want to build an antenna. Its explanations are detailed and simple so that everyone can use it: experienced HAMs can find it as a useful resource, beginners can use it as an entrance into the world of antennas or just to build an antenna they need. The book contains: Over 130 antenna designs, Blueprints and schematics, All data needed for design, Computer simulations and Radiation patterns, Detailed explanations how to build the antenna, Simple explanations how the antenna works, Only simple mathematical equations. What is covered: All the most popular and most practical antennas, Antennas for all the popular Bands and uses, Matching Circuits and BalUns, All the popular connectors, Cables and their properties Bands: Entire HAM from 160m to 23cm WiFi 2.4GHz and 5GHz GSM