

(Ebook pdf) Joe Carr's loop antenna handbook

Joe Carr's loop antenna handbook

Joseph J Carr

**Download PDF / ePub / DOC / audiobook / ebooks*



#4211131 in Books 1999 #File Name: 188212328X133 pages | File size: 31.Mb

Joseph J Carr : Joe Carr's loop antenna handbook before purchasing it in order to gauge whether or not it would be worth my time, and all praised Joe Carr's loop antenna handbook:

0 of 0 people found the following review helpful. Five StarsBy ManoloEvery Ham should own one.5 of 6 people found the following review helpful. Has Limited Information About Loop ProjectsBy A. EbelI bought this book and it was a very good reference to understanding loop antennas. It has the same information as the Radio Science Observing volumes 1 and 2. It does not have enough information about how to build a shielded loop antenna for the AM broadcast band, only 1 page article that is it. I still do recommend this book for beginning DXer's that are into the long wave, AM and shortwave bands. When I looked at it, it did not have a in depth information on how to build the loop antenna projects. If you want something to read to build projects then you must use your imagination, and no it did not come with at least a CD-ROM for loop antenna construction software or pictures. Someone needs to come up with a loop antenna projects book using this information.

By Joseph Carr K4IPV. Here is your guide to large and small loop antennas for transmitting and receiving. A comprehensive aid to understanding and building loops for longwave, medium wave, shortwave and VHF. Loop antennas can be very effective, even if you have limited space and a tight budget. Many diagrams and illustrations. Chapters include: Loop Theory and Construction, Loop Projects, Quad Loop Beams, Small Loop Theory and Projects, Special Loops for Shortwave Bands, Loop stick Antennas, Radio Direction Finding, Small Loop Preamplifiers and

Commercial Products. 1999 133 pages.