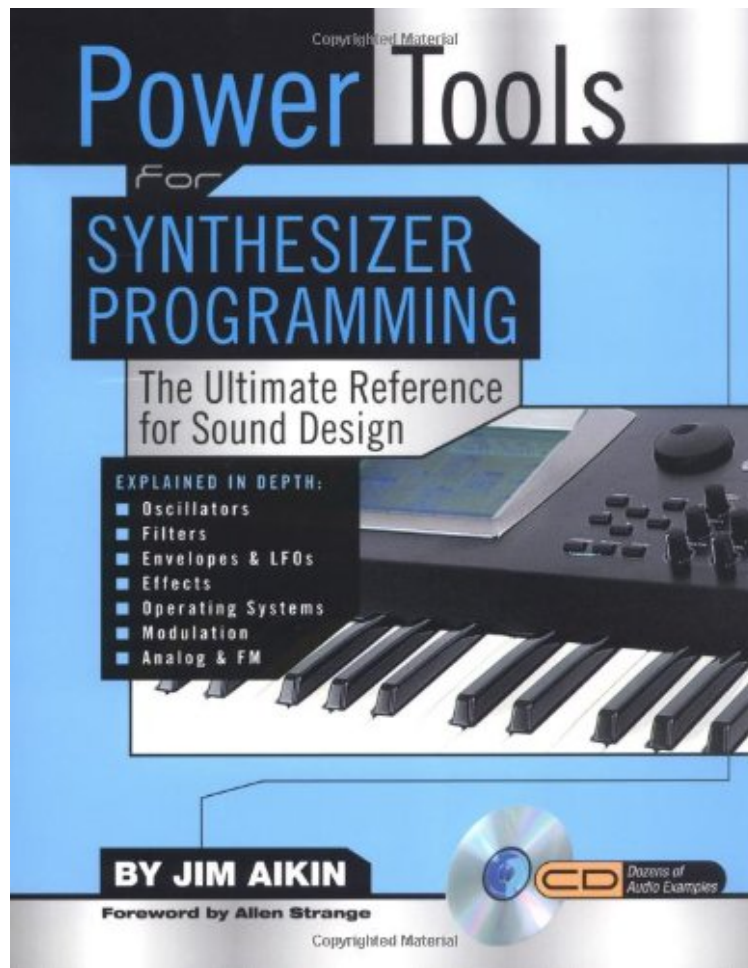


[Free read ebook] Power Tools for Synthesizer Programming: The Ultimate Reference for Sound Design Book/CD-ROM

Power Tools for Synthesizer Programming: The Ultimate Reference for Sound Design Book/CD-ROM

Jim Aikin

ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



+

READ ONLINE

#736709 in Books Backbeat Books 2004Original language:EnglishPDF # 1 .59 x 7.38 x 9.10l, 1.00 #File Name: 0879307730200 pages | File size: 68.Mb

Jim Aikin : Power Tools for Synthesizer Programming: The Ultimate Reference for Sound Design Book/CD-ROM before purchasing it in order to gage whether or not it would be worth my time, and all praised Power Tools for Synthesizer Programming: The Ultimate Reference for Sound Design Book/CD-ROM:

0 of 0 people found the following review helpful. Great book for beginner or advancedBy R. HavokI fall into the advance category but still there was a lot of food information here. Good primer for understanding synthesis for the beginner too.0 of 0 people found the following review helpful. Four StarsBy FstyleMandoplaypretty good, lots of small print , very good CD.0 of 0 people found the following review helpful. ExcellentBy ArtFanI've only read the first 1/3 so far. It will probably be a while before I get around to finishing it, so I figured I would submit a review.So far: very good. A well written description of how synthesizers work. I think you really only need two books to

completely understand your synthesizer and how to make the most of it, and that would be this one + Fred Welsh's "Synthesizer Cookbook."

From hit records to home studios, synthesizers are used in almost every genre of music. This book fills the know-how gap left by skimpy or garbled owner's manuals. It maps out the components of contemporary synths in clear, concise detail, and discusses how they can be harnessed to achieve specific musical effects. Each chapter presents hands-on projects that help musicians hone their skills. The companion CDROM contains audio examples that teach programming techniques.