

[Download] Build Your Own PC: Color Photos Edition (English Edition)

## Build Your Own PC: Color Photos Edition (English Edition)

*Von Morris Rosenthal*

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



 Download

 Read Online

Produktinformation -Verkaufsrang: #1063447 in eBooksVerffentlicht am: 2013-04-17Erscheinungsdatum: 2013-04-17File Name: B00CFB378E | File size: 29.Mb

**Von Morris Rosenthal : Build Your Own PC: Color Photos Edition (English Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Build Your Own PC: Color Photos Edition (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. WOW! This is a GREAT book for FIRST TIME PC BUILDERS! Von Ryan This is an excellent book for anybody who wants to build their own computer. Even if you don't know any of the computer parts, this book fully details every part of the computer and how they work. The author introduces computer terms and allows the reader to understand what they mean in simple terms. I am 13 years old, and am making my own computer thanks to this book. The book makes things simple, building a PC is not half as hard as it seems. The book is filled with photos, allowing you to see every process of assembling the computer. This book will teach you in normal language how to make a desktop or tower. Not to mention, this book was written recently and includes PIII cpu's, AMD processors, and even DVD-ROM drives. However, to make your own computer following this book, you must be willing to spend at least \$500.00. I highly recommend this book to any person, any age, who wants to make their own computer. However, this book seems to leave some questions about assembly unanswered, and a little research by yourself might be necessary. Overall, this is a simple, fun book to read that makes PC building very easy. HIGHLY RECOMMENDED. 0 von 0 Kunden fanden die folgende Rezension hilfreich. needs more on the shopping of parts, and troubleshooting Von Timbus I am sure this is a great show by example book. with just enough knowledge mentioned, this book simplifies the task of building a PC. And quite amazingly, it is rather up to date. However, I only wish the author could spare a little ink on how to purchase different parts. After all, assembling all the parts together is not difficult at all, because it is no more than finding the right plugs and connect them (from our point of view, there is very little difference between a CD-ROM and a DVD-ROM). It is the hunting for the parts that get me (and probably a lot of other readers as well). Also the book goes something like this, "it seems that the BIOS does recognize the CPU with correct speed... excellent, now let's get it over with..." But what if something does go wrong? what if there is a hardware conflict, or what if some parts are defective? How would you tell which part is bad, and what the solution would be? Even a loose connection in the video card could seem to be a disaster to a beginner simply because he/she does not have the

experiences to judge what and where the problems occur.0 von 0 Kunden fanden die folgende Rezension hilfreich. Outstanding , very informative easy to read !Von Ein KundeThis was the most informative book on building computers i have ever read , and i have read a few also the pictures were very graphic and easy to see and understand and very helpfull , i would recomend this book to anyone who was considering building a PC or who just wanted to see how they were put together, operate and what you can do with them , also a BIG + in this book was the fact that it dealt with multiple systems AMD PENTIUM where as most books dont go into detail on anything but the pentium system so in turn this was an outstanding book and on a scale of 1-10 it is a + 11 :) i will recommond this book to anyone looking for information about computers . and my special thanks to MR.MORRIS ROSENTHALwell done and i look forward to more writeings by him . THANK YOU !

KurzbeschreibungThis color eBook with cartoon style (text on picture) instructions shows how to build a generic ATX PC. I intentionally selected a build that includes both current and legacy technology, since many cost conscious PC builders will want to recycle good parts from failed PCs.In the years that I authored the bestselling "Build Your Own PC" series for McGraw-Hill, I received two complaints. First, the lack of color pictures, which was easily solved in this eBook. Second, the descriptions of the latest technology and pricing went out of date by the time the book was printed. I solved that by dropping practically all of the text, there is no discussion of what parts to purchase and why, or how much they cost - all of that information is better acquired through tech support forums and online stores with product reviews.The only text in this book is included in text balloons right on the photographic illustrations. With just over 60 action photographs, we detail the build of a standard ATX PC in a quality case with multiple fans, a dual SATA hard drive array, a legacy DVD recorder, PCIe video adapter and legacy modem for rural installation. Every step is detailed, including installation of a CPU in an LGA socket, CPU heatsink, RMA, and all of the cable connections.The eBook is priced at the minimum allows for the large file size. If the feedback is positive, I may create a new edition for the latest gaming technology.Pressestimmen"Outstanding, very informative easy to read! This was the most informative book on building computers I have ever read, and I have read a few. I would recommend this book to anyone who was considering building a PC or who just wanted to see how they were put together, operate, and what you can do with them." -- reviewerKurzbeschreibungThis color eBook with cartoon style (text on picture) instructions shows how to build a generic ATX PC. I intentionally selected a build that includes both current and legacy technology, since many cost conscious PC builders will want to recycle good parts from failed PCs.In the years that I authored the bestselling "Build Your Own PC" series for McGraw-Hill, I received two complaints. First, the lack of color pictures, which was easily solved in this eBook. Second, the descriptions of the latest technology and pricing went out of date by the time the book was printed. I solved that by dropping practically all of the text, there is no discussion of what parts to purchase and why, or how much they cost - all of that information is better acquired through tech support forums and online stores with product reviews.The only text in this book is included in text balloons right on the photographic illustrations. With just over 60 action photographs, we detail the build of a standard ATX PC in a quality case with multiple fans, a dual SATA hard drive array, a legacy DVD recorder, PCIe video adapter and legacy modem for rural installation. Every step is detailed, including installation of a CPU in an LGA socket, CPU heatsink, RMA, and all of the cable connections.The eBook is priced at the minimum allows for the large file size. If the feedback is positive, I may create a new edition for the latest gaming technology.