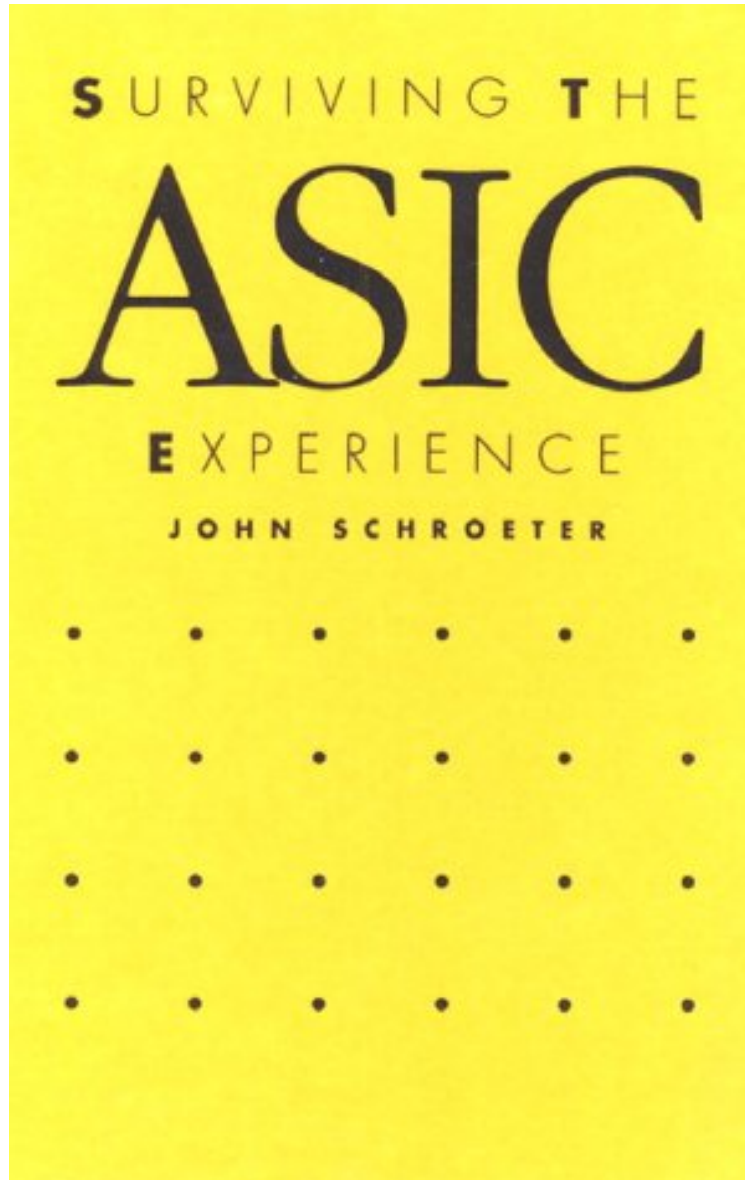


[Read free ebook] Surviving the ASIC Experience

## Surviving the ASIC Experience

*John Schroeter*

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



DOWNLOAD



READ ONLINE

#5922654 in Books 1991-10-01 Original language: English PDF # 1 .78 x 6.29 x 9.34l, #File Name: 0138778388205 pages | File size: 41.Mb

**John Schroeter : Surviving the ASIC Experience** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Surviving the ASIC Experience:

8 of 9 people found the following review helpful. Good book for ASIC designers By A Customer This is a good book for people pursuing a profession in ASIC design. Gives you an overview of the entire design cycle in ASICs. The book guides you through the practical aspects of, taking an idea to a fabricated chip. The book's treatment about design

implementations and common mistakes in ASIC design, makes it a good reference manual for engineers. A must for ASIC engineers and people who wish to get into ASICs.

Examines the barriers that are preventing the adoption of ASIC technology and offers solutions to these problems. Provides a baseline perspective on the ASIC industry. DLC: Integrated circuits industry.

From the Publisher This book begins with an explanation of the Application Specific Integrated Circuits (ASIC) industry and explores the pros and cons of the ASIC approach to electronic system design. There is an ASIC revolution in the design of electronic products. Many engineers are in need of information about this technology. This book presents information from an experienced design engineer about the entire ASIC design cycle including design methodology, process technology, device package, design tools, ASIC vendors, as well as illustrating common errors in ASIC design. From the Back Cover The strategies in this handbook will tremendously increase the Application-Specific Integrated Circuits (ASIC) user's chances of success. Proven procedures help the user achieve a chip working on first pass, at speed, in the system, on time, within budget and without pain. Real-world issues as they relate to ASIC are dealt with from a viewpoint of implementation and project management. The guide will benefit electronics engineering and management personnel employed in aerospace and defense, industrial, telecom, electronic data processing, automotive and consumer electronics industries. guidelines on select the appropriate ASIC technologies and methodologies. comes with test program development procedures. shows the user how to beat the high failure rate in ASIC and VLSI technology. techniques to help remove the burden of the long schedules, high costs, and high risk factor associated with ASIC. John Schroeter has held ASIC engineering, project management and marketing management posts with CADIC, Fairchild Semiconductor and Seattle Silicon.