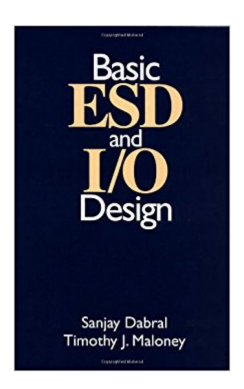


# The book was found

# Basic ESD And I/O Design





## **Synopsis**

The first comprehensive guide to ESD protection and I/O design Basic ESD and I/O Design is the first book devoted to ESD (electrostatic discharge) protection and input/output design. Addressing the growing demand in industry for high-speed I/O designs, it bridges the gap between ESD research and current VLSI design practices and provides a much-needed reference for practicing engineers who are frequently called upon to learn the subject on the job. This volume presents an integrated treatment of ESD, I/O, and process parameter interactions that both I/O designers and process designers can use. It examines key factors in I/O and ESD design and testing, and helps the reader consider ESD and reliability issues up front when making I/O choices. Emphasizing clarity and simplicity, this book focuses on design principles that can be applied widely as this dynamic field continues to evolve. Basic ESD and I/O Design: \* Describes strategies for design-oriented ESD protection \* Explains layout methods that enhance ESD protection designs \* Addresses basic I/O designs, including new problems such as mixed voltage interfaces \* Discusses fabrication aspects affecting ESD and I/O protection \* Illustrates concepts using numerous figures and examples \* Expresses device physics in terms of simple electrical circuit models \* Cross-references the material to standard texts in the field Essential for engineers in industry and anyone designing circuits, systems, or devices for future technologies, Basic ESD and I/O Design is also a useful reference for researchers and graduate students involved in core VLSI design or computer architecture.

### **Book Information**

Hardcover: 328 pages

Publisher: Wiley-Interscience; 1 edition (November 30, 1998)

Language: English

ISBN-10: 0471253596

ISBN-13: 978-0471253594

Product Dimensions: 6.3 x 0.9 x 9.6 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,315,526 in Books (See Top 100 in Books) #50 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > VLSI & ULSI #258 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Logic #399 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits >

## Customer Reviews

The first comprehensive guide to ESD protection and I/O design Basic ESD and I/O Design is the first book devoted to ESD (electrostatic discharge) protection and input/output design. Addressing the growing demand in industry for high-speed I/O designs, it bridges the gap between ESD research and current VLSI design practices and provides a much-needed reference for practicing engineers who are frequently called upon to learn the subject on the job. This volume presents an integrated treatment of ESD, I/O, and process parameter interactions that both I/O designers and process designers can use. It examines key factors in I/O and ESD design and testing, and helps the reader consider ESD and reliability issues up front when making I/O choices. Emphasizing clarity and simplicity, this book focuses on design principles that can be applied widely as this dynamic field continues to evolve. Basic ESD and I/O Design: Describes strategies for design-oriented ESD protection Explains layout methods that enhance ESD protection designs Addresses basic I/O designs, including new problems such as mixed voltage interfaces Discusses fabrication aspects affecting ESD and I/O protection Illustrates concepts using numerous figures and examples Expresses device physics in terms of simple electrical circuit models Cross-references the material to standard texts in the field Essential for engineers in industry and anyone designing circuits, systems, or devices for future technologies, Basic ESD and I/O Design is also a useful reference for researchers and graduate students involved in core VLSI design or computer architecture.

SANJAY DABRAL received his PhD in electrical engineering from Rensselaer Polytechnic Institute. An independent consultant, he is also involved in developing high-speed I/O buses. TIMOTHY J. MALONEY has degrees in physics and electrical engineering from MIT and Cornell University. He is a Principal Engineer at Intel Corporation and has won the Intel Achievement Award for his patented ESD protection devices. A Senior Member of the IEEE, he has several patents issued and several more pending.

#### Good bookm

Today it is hard to find a book dealing with ESD and IO design comprehensively, and this book is a make-up. It covers ESD theories, prevention techniques and layout, basic IO transceiver design,

mixed-voltage IO cell design and etc. Unfortunately, the authors did not address some of the designs in depth, as its title is "Basic ESD and I/O Design".

If you are designing i/o design this is the book that you want to have. After reviewing basic concepts provided by the book, you can improve your esd io sturecture by a few 1kv. It has excellent design examples for ESD I/O from grounded gate MOS devices to SCR. This book however needs to address low capacitance ESD I/O sturecture for RF application.

#### Download to continue reading...

Basic ESD and I/O Design ESD in Silicon Integrated Circuits Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Design, When Everybody Designs: An Introduction to Design for Social Innovation (Design Thinking, Design Theory) Universal Principles of Design, Revised and Updated: 125 Ways to Enhance Usability, Influence Perception, Increase Appeal, Make Better Design Decisions, and Teach through Design Org Design for Design Orgs: Building and Managing In-House Design Teams Abundance by Design: Discover Your Unique Code for Health, Wealth and Happiness with Human Design (Life by Human Design Book 1) Making Design Theory (Design Thinking, Design Theory) Best Magazine Design Spd Annual: 29th Publication Design (Society of Publication Designers' Publication Design Annual) (v. 29) 2012 Wood Design Package - including the National Design Specification® for Wood Construction (NDS®) & NDS Supplement: Design Values for Wood Construction (4 volumes set) Basic Spoken Chinese: An Introduction to Speaking and Listening for Beginners (DVD and MP3) Audio CD Included) (Basic Chinese) Basic Spoken Chinese Practice Essentials: An Introduction to Speaking and Listening for Beginners (CD-Rom with Audio Files and Printable Pages Included) (Basic Chinese) Basic Immunology Updated Edition: Functions and Disorders of the Immune System With STUDENT CONSULT Online Access, 3e (Basic Immunology: Functions and Disorders of the Immune System) Basic and Clinical Pharmacology 12/E (LANGE Basic Science) French Complete Course: Basic-Intermediate, Compact Disc Edition (LL(R) Complete Basic Courses) (English and French Edition) Pimsleur Spanish Basic Course - Level 1 Lessons 1-10 CD: Learn to Speak and Understand Basic Spanish with Pimsleur Language Programs Alfred's Basic Adult All-in-One Course, Book 1: Learn How to Play Piano with Lesson, Theory and Technic (Alfred's Basic Adult Piano Course) Scales, Chords, Arpeggios and Cadences: Basic Book (Alfred's Basic Piano Library) Basic Japanese Through Comics Part 1: Compilation Of The First 24 Basic Japanese Columns From Mangajin Magazine (English and Japanese Edition) Egyptian Mythology: A Basic

Brief Introduction to Egyptian Gods, Goddesses and Ancient Mysteries (Basic Brief Introductions)

Contact Us

DMCA

Privacy

FAQ & Help