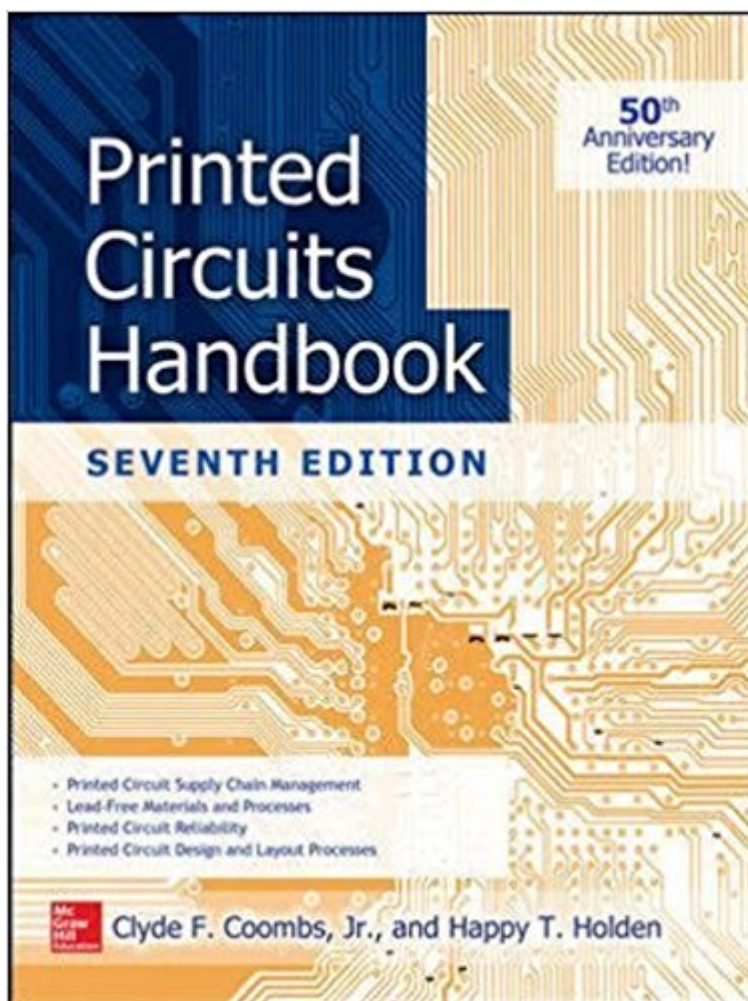


The book was found

Printed Circuits Handbook, Seventh Edition (Electronics)



Synopsis

The Most Complete and Widely Used Guide to Printed Circuits, Now Updated and Thoroughly RevisedThe Printed Circuits Handbook has served as the definitive source for coverage of every facet of printed circuit boards and assemblies for 50 years. And now, for the first time anywhere, the new edition of this essential guide provides time-saving tools for success in the area of printed circuit supply chain management, including an entire new section on the elements of design, supplier identification and qualification, process control, product acceptance processes, and quality and reliability specification and assurance. Written by a team of experts from around the world, this encyclopedic resource has been thoroughly revised and expanded to include the latest printed circuit tools and technologies — from design to fabrication. Hundreds of illustrations and charts demonstrate key concepts, and valuable tables provide quick and easy access to essential information. This new edition of the most trusted guide to printed circuits includes:

Introduction to Printed Circuits
Supply Chain Management
Lead-Free Materials and Processes
Engineering and Design of Printed Circuits
Base Materials for All Applications
Fabrication Processes
High Density Interconnection
Bare Board Testing
Assembly Processes
Soldering Materials and Processes
Non-Solder Interconnection
Quality Specification and Assessment
Reliability Prediction and Assessment
Assembly Testing
Repair and Rework
Flexible Circuits
And Much More

Book Information

Series: Electronics

Hardcover: 1648 pages

Publisher: McGraw-Hill Education; 7 edition (March 9, 2016)

Language: English

ISBN-10: 0071833951

ISBN-13: 978-0071833950

Product Dimensions: 6.5 x 2.4 x 8.4 inches

Shipping Weight: 5.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #377,420 in Books (See Top 100 in Books) #48 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Integrated #65 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Semiconductors #233 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Manufacturing

Customer Reviews

Clyde Coombs joined Hewlett-Packard in 1959, where he developed the plated-through-hole process that became the basis for printed circuit production for the next 40+ years. He is the editor of all six previous editions of the Printed Circuits Handbook. Happy Holden is the retired director of electronics engineering and innovations at Gentex Corporation, and has worked in printed circuits in various capacities since 1970. Previously, he was the CTO for Foxconn's MIP Div (supplier of mechanical components, flexible circuits and rigid PCBs), a senior PCB technologist for Mentor Graphics' System Design Division, an advanced technology manager at Westwood Association (NanYa PCB) and Merix Corp., and he worked for Hewlett-Packard for 28 years in various engineering and marketing roles.

I've always considered this handbook as the main reference for the electronics industry and this new edition has been improved especially regarding quality inspection (according to IPC standard), suppliers evaluation, pcb manufacturing processes and Fmea. highly suggested for technicians or engineers of the electronics field.

There are plenty of books that drill deeper on specific topics. I like the Printed Circuits Handbook because it's kind of like Wikipedia meets printed circuit-board design and fabrication. I take the Kindle version with me everywhere I travel - as a reference/resource.

[Download to continue reading...](#)

Printed Circuits Handbook, Seventh Edition (Electronics) CMOS Digital Integrated Circuits: A First Course (Materials, Circuits and Devices) Selected Topics in RF, Analog and Mixed Signal Circuits and Systems (Tutorials in Circuits and Systems) Electronics Fundamentals: Circuits, Devices & Applications (8th Edition) PSPICE and MATLAB for Electronics: An Integrated Approach, Second Edition (VLSI Circuits) Power Electronics: Circuits, Devices and Applications (3rd Edition) Introductory DC/AC Electronics And Introductory DC/AC Circuits: Laboratory Manual, 6th Edition Electronics for Kids: Play with Simple Circuits and Experiment with Electricity! A First Lab in Circuits and Electronics Design of Analog CMOS Integrated Circuits (Irwin Electronics & Computer Engineering) PSPICE and MATLAB for Electronics: An Integrated Approach (VLSI Circuits) Device Electronics for Integrated Circuits Contemporary Electronics: Fundamentals, Devices, Circuits, and Systems Experiments in Electronics Fundamentals and Electric Circuits Fundamentals Foundations of Electronics: Circuits & Devices Conventional Flow Make: Design Your Own Circuits: 17 Exciting

Design Ideas for New Electronics Projects Hacking Electronics: Learning Electronics with Arduino and Raspberry Pi, Second Edition Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics Digital Electronics: A Primer : Introductory Logic Circuit Design (Icp Primers in Electronics and Computer Science) Scaling and Integration of High-Speed Electronics and Optomechanical Systems (Selected Topics in Electronics and Systems)

Contact Us

DMCA

Privacy

FAQ & Help