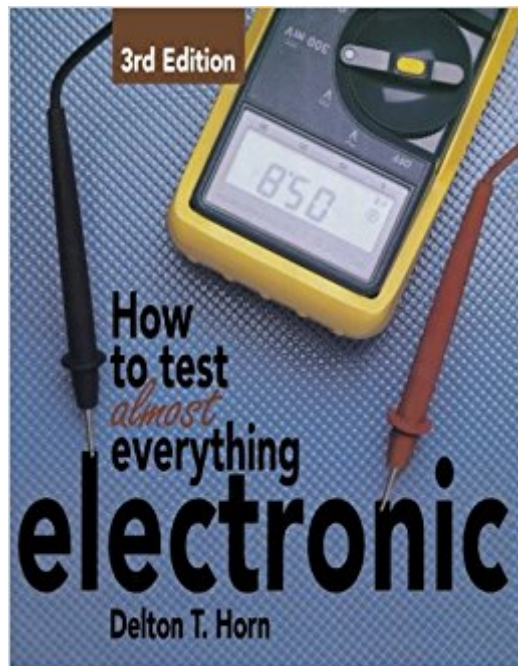




**Ebook Directory**  
the best source of ebook

The book was found

# How To Test Almost Everything Electronic



## Synopsis

Staying away from hard-to-understand theory and mathematics, this practical handbook show you how common devices such as multimeters, frequency and logic probes, signal traces, and oscilloscopes are used. You'll pinpoint problems in everything from TV sets and computers to automotive electrical systems. A practical, hands-on guide to troubleshooting with electronic test equipment - revised to include current testing techniques and new chapters on mechanical repairs and flowcharting.

## Book Information

Paperback: 336 pages

Publisher: McGraw-Hill Education TAB; 1 edition (April 1, 1993)

Language: English

ISBN-10: 0830641270

ISBN-13: 978-0830641277

Product Dimensions: 7.4 x 0.7 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 78 customer reviews

Best Sellers Rank: #190,919 in Books (See Top 100 in Books) #24 inÂ Books > Textbooks > Engineering > Electrical & Electronic Engineering #115 inÂ Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Manufacturing #353 inÂ Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics

## Customer Reviews

McGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide

There is useful information in this book, but there are also too many areas that could be confusing or misleading to a beginner. In one section, the author refers to using a fresh battery as a [somewhat] standard voltage source. It is true that this is commonly done and can be useful, but it is written that a fresh battery such as an AA cell should put out a certain voltage, and the next chapter gives a different voltage to use for the same cell reference. He should have specified that one is probably for a carbon zinc cell, and the other is likely for Alkaline. There are some illustrations that do not match up with the text, and are apparently intended for a different chapter, but are printed out of place. The proof reader(s) should have caught that. There is reference to finding wattage

consumed by a device by measuring the voltage and the current and multiplying those together to get the wattage--but it is unclear that this only works for a resistive load. The part that really caught my eye was the opening paragraph in the chapter on circuit testing using an oscilloscope. The author states that the typical service grade oscilloscope cannot be used to measure voltage of a circuit directly, and the voltage of a signal on the oscilloscope screen can only be determined by comparing it to a known signal voltage from a "calibrator." I had to read this twice to make sure I was understanding what was intended by this statement. Apparently, the author was thinking of the very earliest "oscillographs" from the 1930's or 1940's, which had no means of setting internal calibration of the vertical amplifier, nor a divided graticule reference on the screen. This is the only thing I can think of that might have been meant by this paragraph. A "service grade" oscilloscope is, in reality, used for measuring voltage and frequency directly as well as just "looking" at the signal waveform on the screen...at least any typical 'scope made in the last 60-70 years. There is reference to digital multimeters (DMMs) having a typical input [DC] impedance of 1M ohm per volt, as if they were the same as an analog VOM in circuit structure. I personally have never seen a DMM that had this impedance characteristic that was variable with voltage setting. Typically, they are 10M ohm DC input impedance no matter what voltage setting they are on. All meters vary in design and impedance, but I believe the book's statement to be atypical and fundamentally incorrect or--at least--outdated. My opinions.

I like the book. I only had a small chance to read it, but what I have read so far is good. I think the author could express his thoughts in a more clear way but it is comprehensive to me. I would recommend this book because it helps round out the 'How To Test' that I lack in my electronic book collection. This is a book on the test equipment and how to use that equipment in many types of testing. I lack giving it five stars because to knock my socks off it needed to be a old electronic book from the 40's - 50's.

i received the product in good condition. thank you.

Perfect for my use

This is a very good book . There were some parts that was over my head BUT i am learning so it will come in handy in a few weeks. The writer does a good job telling you what to do and not to do .well worth the price.

Good book

It is ok for someone who knows a lot about electronics to start with but it is not for a beginner.

Good read. Easy to understand. Price is right. Recommended.

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

How to Test Almost Everything Electronic Almost Free Gold! [Revised June 2016]: How to Earn a Quick \$1000 Finding Gold, Silver and Precious Metal in Thrift Stores and Garage Sales Where You Live (Almost Free Money Book 5) ASE Test Preparation - T6 Electrical and Electronic System (Delmar Learning's Ase Test Prep Series) Electronic Cigarette: The Ultimate Guide for Understanding E-Cigarettes And What You Need To Know (Vaping Pen, Electronic Hookah, E-Hookah, E-Liquid, Alternative, Juice, G-Pen, Starter Kit) Essentials of Electronic Testing for Digital, Memory and Mixed-Signal VLSI Circuits (Frontiers in Electronic Testing) Encapsulation Technologies for Electronic Applications (Materials and Processes for Electronic Applications) Handbook of Organic Materials for Optical and (Opto)Electronic Devices: Properties and Applications (Woodhead Publishing Series in Electronic and Optical Materials) IEC 61508-7 Ed. 1.0 b:2000, Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 7: Overview of techniques and measures Electronic Document Preparation and Management for CSEC Study Guide: Covers latest CSEC Electronic Document Preparation and Management syllabus. How to Fail at Almost Everything and Still Win Big: Kind of the Story of My Life Women Food and God: An Unexpected Path to Almost Everything Almost Everything Yoga FAQ: Almost Everything You Need to Know about Yoga - from Asanas to Yamas The Jesuit Guide to (Almost) Everything: A Spirituality for Real Life New Scientist: The Origin of (Almost) Everything: From the Big Bang to Belly-button Fluff How to Remember (Almost) Everything, Ever!: Tips, tricks and fun to turbo-charge your memory The Everything Wedding Vows Book: Anything and Everything You Could Possibly Say at the Altar - And Then Some (Everything Series) The America's Test Kitchen Healthy Family Cookbook: A New, Healthier Way to Cook Everything from America's Most Trusted Test Kitchen Private Pilot Test Prep 2018: Study & Prepare: Pass your test and know what is essential to become a safe, competent pilot from the most trusted source in aviation training (Test Prep series) Remote Pilot Test Prep - UAS: Study & Prepare: Pass your test and know what is essential to safely operate an unmanned aircraft &#150; from the most trusted source in aviation training (Test Prep series)

Contact Us

DMCA

Privacy

FAQ & Help