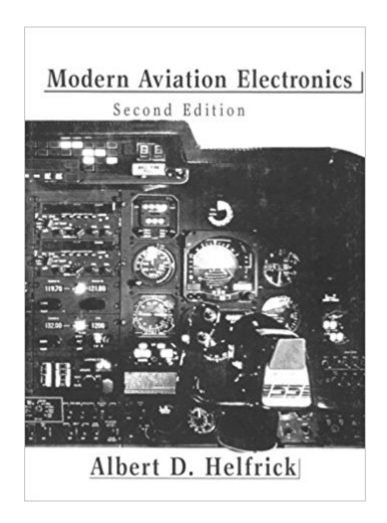


## The book was found

# Modern Aviation Electronics (2nd Edition)





## **Synopsis**

Covering electronics and avionics, this text is suitable for use in the F.A.A. and aviation corporations (like Boeing). Assumes some familiarity with electricity and electronics.

### **Book Information**

Paperback: 352 pages

Publisher: Pearson; 2 edition (April 25, 1994)

Language: English

ISBN-10: 013097692X

ISBN-13: 978-0130976925

Product Dimensions: 6.7 x 1 x 9.1 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars 2 customer reviews

Best Sellers Rank: #4,076,967 in Books (See Top 100 in Books) #69 inà Â Books > Engineering &

Transportation > Engineering > Aerospace > Avionics #1746 in $\tilde{A}$   $\hat{A}$  Books > Textbooks >

Engineering > Aeronautical Engineering #4522 in A A Books > Science & Math > Astronomy &

Space Science > Aeronautics & Astronautics

#### **Customer Reviews**

Now covers the state-of-the-art technology for aviation electronics. Thousands of users have testified to the effectiveness of Helfrick's presentation. It has proven itself through numerous printings to be the cornerstone for programs in both the civil and military sectors.

Covering electronics and avionics, this text is suitable for use in the F.A.A. and aviation corporations (like Boeing). Assumes some familiarity with electricity and electronics.

little old but components used in the text still being used in some aircrafts. has great basic knowledge in here but not too detailed.instructor's pick for AME-E lecture at BCIT.

Books details are good but technology is really late 70's early 80's. Though the publish date is 1994 it appears there was not sufficient update from first edition. Specific areas that come to mind are gyros, electronics, and controls and displays. For use as a technical reference, I was disappointed.

Download to continue reading...

Modern Aviation Electronics (2nd Edition) Aircraft Electricity and Electronics, Sixth Edition (Aviation) Study Guide for Aircraft Electricity and Electronics, Sixth Edition (Aviation) Hacking Electronics: Learning Electronics with Arduino and Raspberry Pi, Second Edition Flying High: Pioneer Women in American Aviation (Images of Aviation) Glenn H. Curtiss: Aviation Pioneer (Images of Aviation) Aviation Mechanic Handbook: The Aviation Standard Essentials of Aviation Management: A Guide for Aviation Service Businesses FAR-AMT 2018: Federal Aviation Regulations for Aviation Maintenance Technicians (FAR/AIM series) Fiscal Aspects of Aviation Management (Southern Illinois University Press Series in Aviation Manage) Aviation Maintenance Technician: Powerplant (Aviation Maintenance Technician series) Aircraft Electricity and Electronics (Glencoe Aviation Technology Series) 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) Science Fair Projects With Electricity & Electronics: Electricity & Electronics Modern Essentials Bundle 6th -Modern Essentials 6th Edition a Contemporary Guide to the Therapeutic Use of Essential Oils, An Introduction to Modern Essentials, and Modern Essentials Reference Card Electric Motor Maintenance and Troubleshooting, 2nd Edition (Electronics) Essential of Electronics, 2nd Edition Modern Military Aircraft (Aviation Factfile (Chartwell Books))

Contact Us

**DMCA** 

Privacy

FAQ & Help