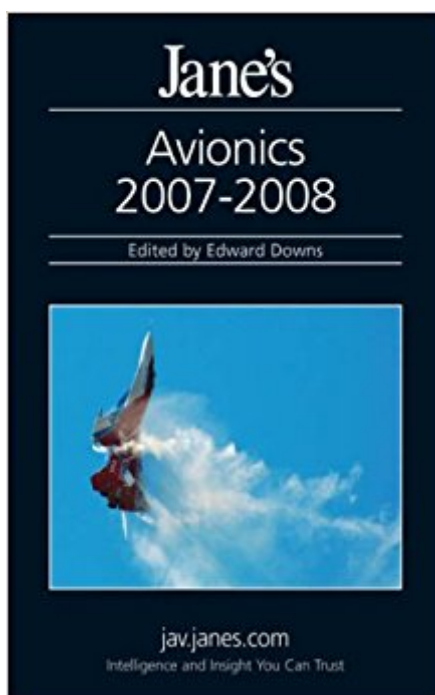


The book was found

Jane's Avionics 2007-2008 (Jane's Flight Avionics)



Synopsis

"Jane's Avionics" contains detailed information on airborne electronic equipment for both military and civil aircraft, ensuring you stay up-to-date with the latest technological developments and new production lines. In-depth descriptions of fundamental technologies, including datalink, radar, electro-optic systems and helmet-mounted displays provide an invaluable aid to making critical procurement, training and commercial decisions. Each entry is arranged by country of manufacture and contains information on function, development history, technical description, specifications, operational status and contractor. This book contains colour images which facilitate quick assimilation and comparison of important design and layout characteristics. It includes comprehensive equipment and manufacturer indices which enables rapid data search and browsing of related entries.

Book Information

Series: Jane's Flight Avionics

Hardcover: 1014 pages

Publisher: Janes Information Group; 26 edition (April 28, 2007)

Language: English

ISBN-10: 0710627963

ISBN-13: 978-0710627964

Product Dimensions: 2.2 x 8.5 x 12.5 inches

Shipping Weight: 7.9 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,098,723 in Books (See Top 100 in Books) #91 in [Books > Engineering & Transportation > Engineering > Aerospace > Avionics](#) #4251 in [Books > Reference > Almanacs & Yearbooks](#) #10331 in [Books > Engineering & Transportation > Transportation > Aviation](#)

Customer Reviews

Edward Downs is a former Royal Air Force pilot, retiring from the Service in 1997. While at Boscombe Down, he was involved in weapons and Electro-Optic systems development for RAF ground attack aircraft.

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

Jane's Avionics 2007-2008 (Jane's Flight Avionics) Drafting 2007-2008: 2007 Edition |a 2007 ed.

(Blackstone Bar Manual) AAA Caribbean Including Bermuda Tourbook: 2007 Edition (2007 Edition, 2007-100207) AAA Route 66: The Best of the Mother Road: California, Arizona, New Mexico, Texas, Oklahoma, Kansas, Missouri, Illinois: Featuring Roadside Eateries, Historic Motels, Trading Posts, Ghost Towns, Natural Wonders: Greatest Hits Maps, 2007 Edition (2007-43158, 2007 Printing) AAA Arkansas, Kansas, Missouri & Oklahoma Tourbook: 2007 Edition (2007-460307, 2007 Edition) AAA North Central Tourbook: Iowa, Minnesota, Nebraska, North Dakota, South Dakota: 2007 Edition (2007 Edition, 2007-461307) AAA Connecticut, Massachusetts & Rhode Island Tourbook: 2007 Edition (2007 Edition, 2007-460707) AAA Maine, New Hampshire & Vermont Tourbook: 2007 Edition (2007 Edition, 2007-461507) The Student Pilot's Flight Manual: From First Flight to Private Certificate (The Flight Manuals Series) Avionics: Development and Implementation (The Avionics Handbook, Second Edition) Avionics: Elements, Software and Functions (The Avionics Handbook, Second Edition) Flight Management Systems: The Evolution of Avionics and Navigation Technology (356) Principles of Avionics (Library of Flight) Creating America: 1877 to the 21st Century: Student Edition © 2007 2007 AAA Planning Map of Europe: Including Amsterdam, Athens, Berlin, Brussels, Copenhagen, Helsinki, London, Madrid, Munich, Oslo, Paris, Rome, Stockholm, Vienna, Warsaw: Plus European Driving Distance Chart: International Series 2007 (03788651847, 2007-170107) AAA The World Map 2007 (037886512075, 2007-209807) AAA Nevada & Utah: Carson City, Las Vegas, Lake Tahoe Area, Ogden, Provo, Reno, Salt Lake City: Arches, Bryce Canyon, & Zion National Park Maps, Downtown Salt Lake City Map, Las Vegas Strip Map, Driving Distance Charts, Toll & Ferry Information (State Series 2007, 2007-513806) AAA Alabama, Louisiana & Mississippi TourBook (2007-460007, 2007 Edition) The My Little Pony 2007-2008 Collector's Inventory Cracking the SAT Spanish Subject Test, 2007-2008 Edition (College Test Preparation)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)