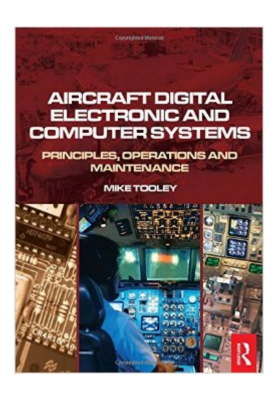
The book was found

Aircraft Digital Electronic And Computer Systems





Synopsis

The Aircraft Engineering Principles and Practice Series provides students, apprentices and practicing aerospace professionals with the definitive resources to advance their aircraft engineering maintenance studies and career. This book provides an introduction to the principles of aircraft digital and electronic systems. It is written for anyone pursuing a career in aircraft maintenance engineering or a related aerospace engineering discipline, and in particular will be suitable for those studying for licensed aircraft maintenance engineer status as part of an EASA or FAR-147 approved course or taking Aerospace Engineering City & Guilds modules, EDEXCEL National Units, EDEXCEL Higher National Units or a Degree in aircraft engineering.

Book Information

Paperback: 210 pages

Publisher: Routledge (January 11, 2007)

Language: English

ISBN-10: 0750681381

ISBN-13: 978-0750681384

Product Dimensions: 7.4 x 0.4 x 9.7 inches

Shipping Weight: 14.9 ounces

Average Customer Review: 4.4 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #2,708,452 in Books (See Top 100 in Books) #43 in Books > Engineering &

Transportation > Engineering > Aerospace > Avionics #272 in Books > Engineering &

Transportation > Transportation > Aviation > Repair & Maintenance #1225 in Books > Textbooks

> Engineering > Aeronautical Engineering

Customer Reviews

The only single coverage book I have found for EASA Part 66. It came close to me passing Module 5 first time. It lacks enough depth of coverage on some areas like fibre optic (how do you join broken fibre optic together?) and more could be done on LCDs and probably a little more on logic. It is pretty good but there are numerous typographical and wrong answers to questions which do not help. (e.g. bidirectional is two-way not one way).

The ideal book for EASA part 66 A, B1 or B2 students or any JAR-66 standard. This book is for modules 5 & avionics of modules 11 & 13. This goes well beyond the A&P scope. There are many examples to practice. Otmar Bender email Jarman@Jartraining.de international EASA part 66A, B1

I was looking for a book to help explain aircraft digital bus systems to students. This book seemed to me to be more on the line of engineering. I did get some useful information, but not as much as I thought, especially when it has "Maintenance" in the title.

This is the best book to cover Module 5 of the JAR 66...It has the same Syllabas and organized chapters...

This book gives a deep insight to electronics and cover most modern ones. What is good about this version is it's up to date with new systems. It may not cover systems in details, but it's a very good start for avionics student. I recommend this book for its simplicity as well.

Download to continue reading...

Aircraft Digital Electronic and Computer Systems How to Start a Electronic Record Label: Never Revealed Secrets of Starting a Electronic Record Label (Electronic Record Label Business Guide): How to ... a Eletr Record Label: Never Revealed Secret Vintage Aircraft Nose Art: Over 1000 Photographs of Pin-Up Paintings on USA Military Aircraft in World War 2 and Korea The Vital Guide to Commercial Aircraft and Airliners: The World's Current Major Civil Aircraft A-Life for Music: Music and Computer Models of Living Systems (Computer Music and Digital Audio Series) Modern Military Aircraft: The World's Fighting Aircraft 1945 to the Present Day Classic Military Aircraft: The World's Fighting Aircraft 1914-1945 Cryptocurrency: Guide To Digital Currency: Digital Coin Wallets With Bitcoin, Dogecoin, Litecoin, Speedcoin, Feathercoin, Fedoracoin, Infinitecoin, and ... Digital Wallets, Digital Coins Book 1) Diagnosis and Troubleshooting of Automotive Electrical, Electronic, and Computer Systems (5th Edition) Electronic Document Preparation and Management for CSEC Study Guide: Covers latest CSEC Electronic Document Preparation and Management syllabus. EQing Electronic Music: Essential Tips For Producers (Making Electronic Music Book 2) Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) Error-Control Coding for Computer Systems (Prentice Hall series in computer engineering) Aircraft Control and Simulation: Dynamics, Controls Design, and Autonomous Systems Digital Logic Design and Computer Organization with Computer Architecture for Security Performance and Evaluation of Lisp Systems (Computer

Systems Series) Aircraft Propulsion Systems Technology and Design (AIAA Education Series) (Reynolds Series in Sociology) A Digital Signal Processing Primer: With Applications to Digital Audio and Computer Music Digital Storytelling: Capturing Lives, Creating Community (Digital Imaging and Computer Vision)

<u>Dmca</u>