



Aviation Computing Systems

By Mal Gormley

McGraw-Hill. Paperback. Book Condition: New. Paperback. 334 pages. Dimensions: 8.9in. x 5.9in. x 1.0in.To be on top as an aviation professional, you cannot underestimate the importance of computers to the industry. Advanced aviation computing systems are critical to safe, seamless operations. In this comprehensive reference, youll go behind the scenes at hightech centers of modern aviation and find essential information to help you plan for-- and succeed in-- a wide variety of careers in aviation and aviation computing. Using highly readable case studies and helpful illustrations, this handbook presents synopses of successful applications and interviews with industry leaders. Read about how cutting-edge, sophisticated software and hardware are being used in an ever-growing variety of aviation applications-- everything from new aircraft design and manufacture to flight planning, weather forecasting, pilot training, and air traffic management. Comprehensive, balanced overviews are presented on the use of aviation computing systems in the spectrum of applications, including: Airline Military Flight deck Air traffic control Simulation Communication networks Youll also get a glimpse of aviations future, a comprehensive glossary, a directory of aviation information technology providers and related resources, and much more. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN....



Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- Andres Bashirian

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner