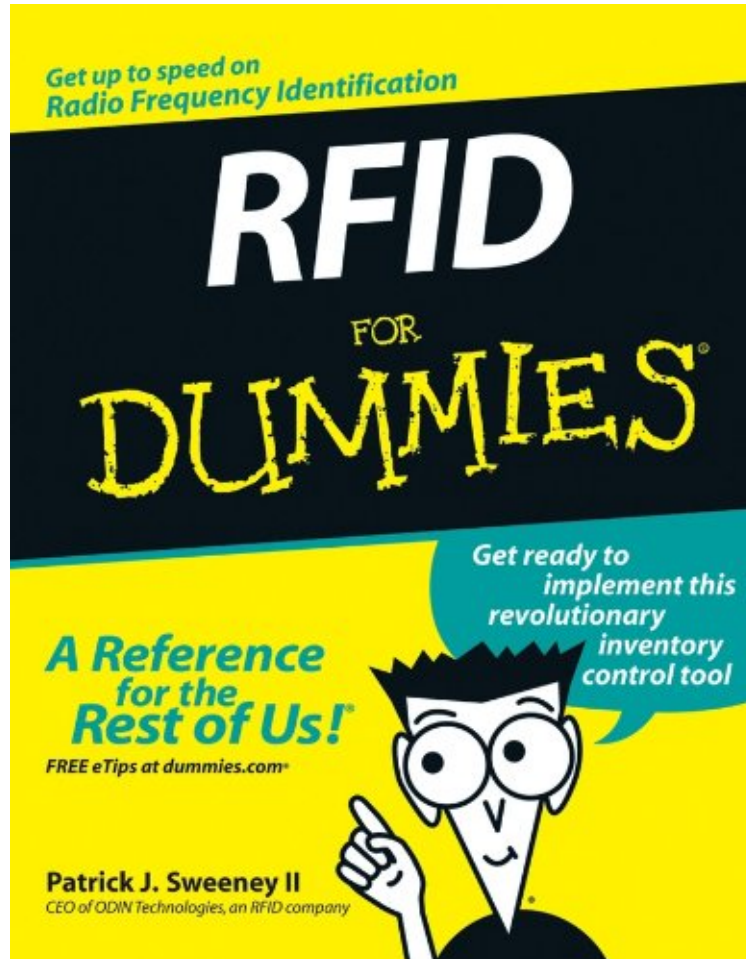


[Read now] RFID For Dummiesreg;

RFID For Dummiesreg;

Patrick J. Sweeney II

**Download PDF | ePub | DOC | audiobook | ebooks*



#861365 in eBooks 2007-05-29 2007-05-29 File Name: B0013A5MKE | File size: 26.Mb

Patrick J. Sweeney II : RFID For Dummiesreg; before purchasing it in order to gage whether or not it would be worth my time, and all praised RFID For Dummiesreg;:

1 of 1 people found the following review helpful. For a Supply Chain or Operations/Logistics Manager it is PerfectBy James PittsThis book finely details out the necessary understanding for management level of a warehouse/production plant/distribution center so that they can make decisions on what kind of RFID deployment they may need to undertake. Important elements such as cost, structure and scope are addressed. Also, a few insider tips on how other current best practices use RFID to increase inventory visibility and accuracy. The book doesn't go in to deep detail on the physics side of RFID technology, so an engineer, scientist or techy perhaps will not find what they are looking for, here. However, it does help project managers in warehouse construction help plan layout for RFID technology to be used. A great feature I found was that the book stressed the importance of testing the technology inside your warehouse or DC before investing in the whole project. RFID sometimes has interference issues and although most problems can be worked out, some require layout changes so that the 'reads' can be more effective. This book carefully

describes how to get up and running with a test to plan where to put your instruments.0 of 0 people found the following review helpful. Any eye opener for RFIDBy J. NowlenI am very glad to have bought this book. I needed something to give me a primer on issues and needs about RFID networks, and how one might implement this. This book gave me a lot of valuable information to START my quest to implement RFID. True, after this one needs more; but one can approach the topic with enough understanding of the principles to dig deeper.Beyond this; if you're looking for something to read before you go to sleep; this might be considered an "Ambien" of a book.0 of 0 people found the following review helpful. Slightly Out of DateBy David J. SmithShould have checked the publication date. While the book is well written, it is older and partially outdated.That being said, the basics are all there and I am learning from the text. As with most books in the "For Dummies" series, the information is clearly presented and reviews

Many companies have asked suppliers to begin using RFID (radio frequency identification) tags by 2006 RFID allows pallets and products to be scanned at a greater distance and with less effort than barcode scanning, offering superior supply-chain management efficiencies This unique plain-English resource explains RFID and shows CIOs, warehouse managers, and supply-chain managers how to implement RFID tagging in products and deploy RFID scanning at a warehouse or distribution center Covers the business case for RFID, pilot programs, timelines and strategies for site assessments and deployments, testing guidelines, privacy and regulatory issues, and more

From the Back CoverDiscover how RFID can save your business money See what goes into an RFID set-up, choose your equipment, and test your system Is the rush to implement RFID causing you sleepless nights? Take heart! As more and more retailers require their suppliers to get on the RFID bandwagon, this book can save the day. Even if you're IT challenged and skipped physics class, you'll discover how RFID works and how to set up and deploy your network mdash; just in time. Discover how to Plan your RFID implementation Evaluate and choose system components Compare types of RFID tags Assess your site Set up and test readers Administer and maintain your system About the AuthorPatrick J. Sweeney II heads ODIN Technologies, an RFID integration and software development company. He learned the technology at MIT and is considered an industry expert.