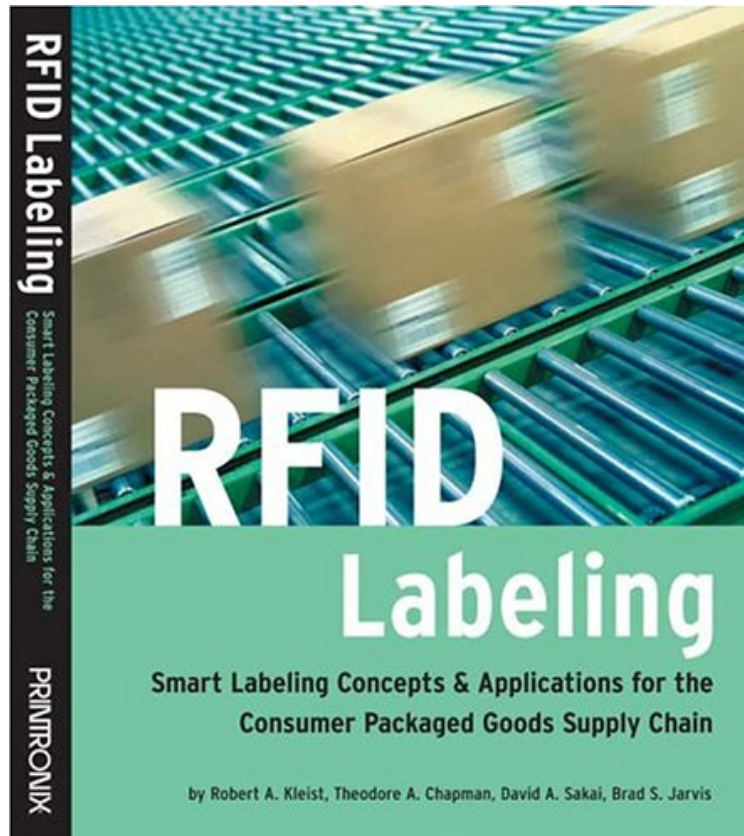


(Download pdf) RFID Labeling: Smart Labeling Concepts Applications for the Consumer Packaged Goods Supply Chain

RFID Labeling: Smart Labeling Concepts Applications for the Consumer Packaged Goods Supply Chain

Robert A. Kleist, Theodore A. Chapman, David A. Sakai, Brad S. Jarvis
ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

#4268428 in Books Banta Book Group 2004-08 Original language: English PDF # 1 .56 x 7.44 x 8.921, #File Name: 0976008602211 pages | File size: 49.Mb

Robert A. Kleist, Theodore A. Chapman, David A. Sakai, Brad S. Jarvis : RFID Labeling: Smart Labeling Concepts Applications for the Consumer Packaged Goods Supply Chain before purchasing it in order to gage whether or not it would be worth my time, and all praised RFID Labeling: Smart Labeling Concepts Applications for the Consumer Packaged Goods Supply Chain:

1 of 3 people found the following review helpful. a good LF and HF testing tool recommendationBy RFID GuyFor those who need faster "diving" in RFID technology I would recommend to take a look at DataBrokers TagTracker (databrokers.net). Their new version of the software works with LF and HF transponders and uses Hibernate to store scanned data in a database. It comes with PIRF-Lite (Java written API) which allows the user to make new transponder layouts and interact with the RFID reader differently than it is shown in TagTracker. TagTracker itself is enough to collect RFID data from different locations (RFID readers) and store it in a common database. Like a data pump. All you need is to create your own interface to query the database using your preferred languages/tools , etc.3 of 3 people found the following review helpful. Getting Started with RFIDBy Derek Kaufman"It was a great book! It

explains what goes into an RFID printer to make it ready for today's carton-labelling mandates. It creates appreciation for the technology and it really helps to jumpstart your compliance team. The general RFID 101 information was very useful in educating other people within my Company."2 of 2 people found the following review helpful. Handy, RFID-enabled guideBy PackmanThere's nothing else like it--it's a one-of-a-kind book that's a well-organized primer on RFID. Packs a lot of useful information inside. The convenient size and format strike a superb balance between too little and too much information. Keep this handy guide handy for instant expertise.

Radio frequency identification (RFID) technology is shaping the future of global supply chains, and smart retail consumer goods companies are seeking opportunities for advanced compliance with industry mandates. The authors draw on their experiences of working with the industry's top suppliers to Wal-Mart to ready them for RFID adoption. They describe how to get started using RFID and present a primer on smart label technology. The book also offers snapshots of what successful RFID migration looks like, including simple, carefully charted steps in each progressive phase of deployment.