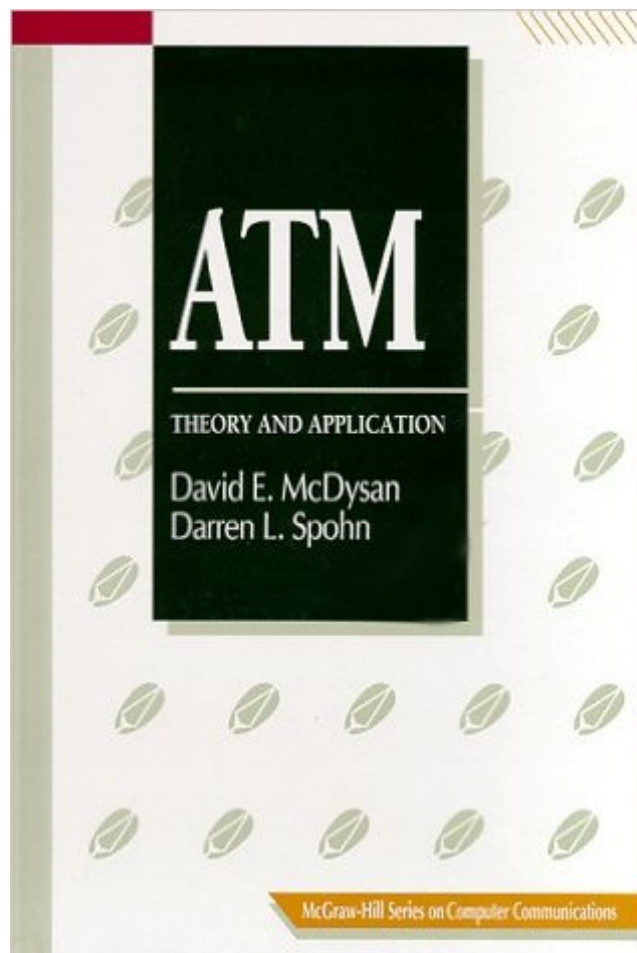


The book was found

ATM: Theory And Application (Mcgraw-Hill Series On Computer Communications)



Synopsis

This is a working manual of the theory and practical use of asynchronous transfer mode (ATM) technology and ATM-based services. Providing a real-life approach to the technology, this guide offers a high-level summary of all ATM protocols and services. It explains why ATM will provide standard protocol for voice, video and data integration in the 21st century. Also covered are the nuts-and-bolts of ATM network planning, congestion control and traffic engineering, as well as the source of each standard, and information on where to find additional details within the standards.

Book Information

Hardcover: 324 pages

Publisher: McGraw-Hill (Tx) (September 1994)

Language: English

ISBN-10: 0070603626

ISBN-13: 978-0070603622

Product Dimensions: 1.2 x 6.5 x 9.5 inches

Shipping Weight: 1.9 pounds

Average Customer Review: 4.0 out of 5 stars [See all reviews](#) (12 customer reviews)

Best Sellers Rank: #4,339,326 in Books (See Top 100 in Books) #79 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > ISDN #2612 in Books > Computers & Technology > Networking & Cloud Computing > Data in the Enterprise #2869 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks

Customer Reviews

I turned to this book to understand how the various ATM functions work. I had quite a bit of both practical and conceptual networking background prior to opening this book. As such, I've read quite a number of good and bad technical books on various networking topics. If you'd rather not read the rest of this review here's the gist. Don't buy this book. Instead, buy Oliver C. Ibe's 'Essentials of ATM Networks and Services'. After you've mastered that, use Mark Miller's 'Analyzing Broadband Networks' to see how ATM Layer PDUs are put together and exchanged in various situations like call setup/teardown etc. Here's the rest of the review. Within minutes of reading, I got that old My-Head-Is-Swimming feeling. Not because I couldn't understand what the authors were saying, but more so because I couldn't figure out why on earth I was reading stuff that was irrelevant. Here are a few cases in point: Every ATM book I've thumbed through religiously talks about the B-ISDN

model. And when it starts explaining how something in ATM actually works (say SSCOP), there is no reference to any of the terms that were introduced and defined in talking about the B-ISDN model. Why talk about the model at all then? This book is no exception. The vast number of initial pages (285 in fact!) dedicated to talking about things like X.25, FR, multiplexing schemes etc. are useless. If you don't know this stuff, you have no business reading a book dedicated to ATM. And if you're just learning this stuff, there's no way you're going to really understand ATM. And of course, these authors couldn't resist the whole 'business drivers for ATM' nonsense. The only redeeming part about the book was Chapter 25 on Traffic Engineering.

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

ATM: Theory and Application (Mcgraw-Hill Series on Computer Communications) CISCO ATM Solutions: Master ATM Implementation of Cisco Networks TCP/IP: Architecture, Protocols, and Implementation with IPv6 and IP Security (McGraw-Hill Computer Communications Series) Isdn: Concepts, Facilities, and Services (Mcgraw-Hill Series on Computer Communications) Network Management Standards: SNMP, CMIP, TMN, MIBs and Object Libraries (McGraw-Hill Computer Communications Series) Network Management Standards: SNMP, CMOT and OSI (McGraw-Hill Series on Computer Communications) SNMP Network Management (McGraw-Hill Computer Communications Series) Network Reengineering: The New Technical Imperative (McGraw-Hill Computer Communications Series) Principles of Corporate Finance (The Mcgraw-Hill/Irwin Series in Finance, Insurance, and Real Estate) (McGraw-Hill/Irwin Series in Finance, Insurance and Real Estate (Hardcover)) Tcp/Ip: Architcture, Protocols, and Implementation With Ipv6 and Ip Security (Mcgraw-Hill Computer Communications) McGraw-Hill's Dictionary of American Slang and Colloquial Expressions: The Most Up-to-Date Reference for the Nonstandard Usage, Popular Jargon, and Vulgarisms of Contempos (McGraw-Hill ESL References) McGraw-Hill Education: Top 50 ACT English, Reading, and Science Skills for a Top Score, Second Edition (Mcgraw-Hill Education Top 50 Skills for a Top Score) McGraw-Hill Education 500 Financial Accounting and Reporting Questions for the CPA Exam (McGraw-Hill's 500 Questions) McGraw-Hill Education 500 Business Environment and Concepts Questions for the CPA Exam (McGraw-Hill's 500 Questions) McGraw-Hill's Praxis I and II, Third Edition (McGraw-Hill's Praxis I & II) McGraw-Hill Education 500 Auditing and Attestation Questions for the CPA Exam (McGraw-Hill's 500 Questions) McGraw-Hill's National Electrical Code 2014 Handbook, 28th Edition (McGraw Hill's National Electrical Code Handbook) McGraw-Hill Education 5 TEAS Practice Tests, 2nd Edition (Mcgraw Hill's 5 Teas Practice Tests) McGraw-Hill Education SAT 2017 Edition (Mcgraw Hill's Sat) McGraw-Hill's SAT Subject Test: Biology E/M, 2/E (McGraw-Hill's SAT Biology E/M)

[Dmca](#)