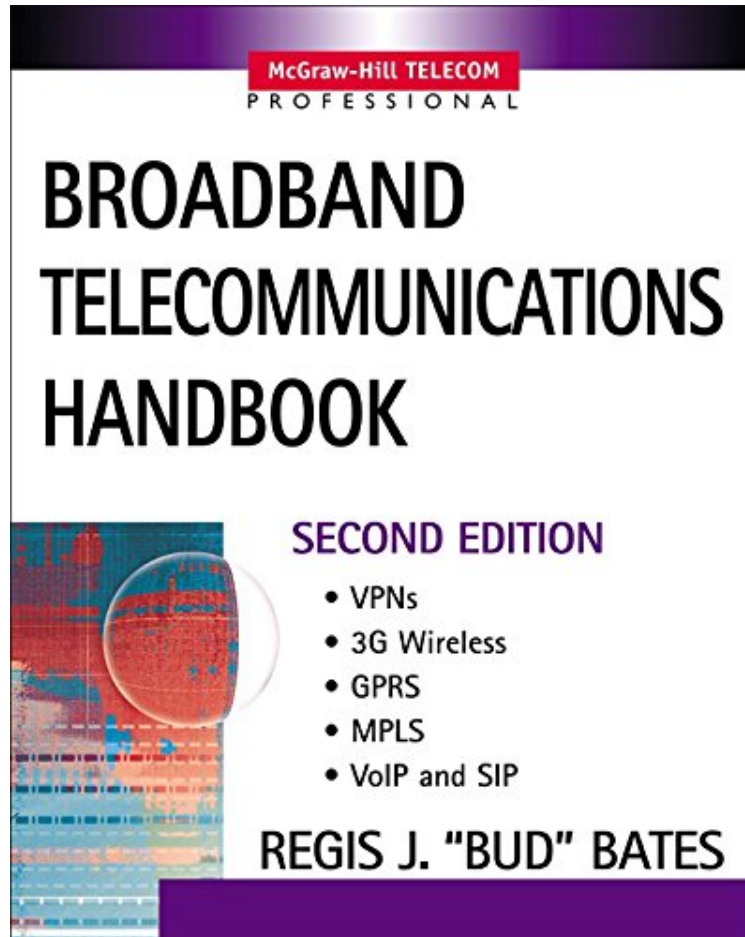


Broadband Telecommunications Handbook (McGraw-Hill Telecommunications)

Von Regis Bud J. Bates

ebooks / Download PDF / *ePub / DOC / audiobook



 Download

 Read Online

Produktinformation Veröffentlicht am: 2002-04-22 Erscheinungsdatum: 2002-04-22 File Name:
B000WQ110K | File size: 27.Mb

Von Regis Bud J. Bates : Broadband Telecommunications Handbook (McGraw-Hill Telecommunications)

before purchasing it in order to gauge whether or not it would be worth my time, and all praised Broadband Telecommunications Handbook (McGraw-Hill Telecommunications):

Kundenrezensionen Hilfreichste Kundenrezensionen 0 von 0 Kunden fanden die folgende Rezension hilfreich. Everything you always wanted to know Von Bernie Well maybe not everything. The technology is broad and ever changing. However this book is packed with juicy tidbits about all kinds of broad band communications. I already know a lot of the information. However there are two distinct advantages in this book. One is to tell you what you know from a different point of view; this help round out the concepts in ones head. The second advantage is the book starts from ground zero allowing non technical people the ability to communicate and make educated decisions about communications. After this overview book you can go into more depth with the manuals from the product. However

you will find yourself coming back to this book to affirm the concepts. You can use the book like a dictionary of terms or an encyclopedia. Some of the high lights: Introduction to Telecommunications, Telecommunications Systems, Virtual Privet Networks, Data Virtual Private Networks, Advanced Intelligent Networks, Local number Portability, Computer Telephony Integration, Signaling System 7, CTI Technologies and Applications, Integrated Service and Digital Network, Frame Relay, Asynchronous Transfer Mode, ATM and Frame Relay Internetworking, Cable TV Systems, Cable Modem Systems and Technology, xDSL, MMDS and LMDSS, Specialized Mobile Radio, Cellular Communications, Global Service Mobile Communications, Personal Communications Services, Wireless Data Communications, General Packet Radio Service, Third-Generation (3G) Wireless System, Satellite Communications Networking, Low-Earth-Orbit Satellites, The T Carrier Systems (T-1, T-2, and T3), Synchronous Optical Network, Synchronous Digital Hierarchy, Wave Division Multiplexing, The Internet.

0 von 0 Kunden fanden die folgende Rezension hilfreich. Everything you always wanted to know. Von Bernie Well maybe not everything. The technology is broad and ever changing. However this book is packed with juicy tidbits about all kinds of broad band communications. I already know a lot of the information. However there are two distinct advantages in this book. One is to tell you what you know from a different point of view; this help round out the concepts in ones head. The second advantage is the book starts from ground zero allowing non technical people the ability to communicate and make educated decisions about communications. After this overview book you can go into more depth with the manuals from the product. However you will find yourself coming back to this book to affirm the concepts. You can use the book like a dictionary of terms or an encyclopedia. Some of the high lights: Introduction to Telecommunications, Telecommunications Systems, Virtual Privet Networks, Data Virtual Private Networks, Advanced Intelligent Networks, Local number Portability, Computer Telephony Integration, Signaling System 7, CTI Technologies and Applications, Integrated Service and Digital Network, Frame Relay, Asynchronous Transfer Mode, ATM and Frame Relay Internetworking, Cable TV Systems, Cable Modem Systems and Technology, xDSL, MMDS and LMDSS, Specialized Mobile Radio, Cellular Communications, Global Service Mobile Communications, Personal Communications Services, Wireless Data Communications, General Packet Radio Service, Third-Generation (3G) Wireless System, Satellite Communications Networking, Low-Earth-Orbit Satellites, The T Carrier Systems (T-1, T-2, and T3), Synchronous Optical Network, Synchronous Digital Hierarchy, Wave Division Multiplexing, The Internet, Network Management, SNMP. An added plus is instead of a monster Bibliography You can contact the Author (Geris J. Gates Jr.) personally by phone or the internet.

0 von 0 Kunden fanden die folgende Rezension hilfreich. Broadband Telecommunications Handbook. Von fahmi@csmcom.com. An almost complete book!. This book give the general and medium depth explanation of broadband telecommunication technology which is useful to remind us to their concept. This book cover ISDN, FR, ATM, xDSL, SONET, SDH, SS7, CTI, IN, LMDS, GSM, broadband satellite, Power Line Technology, also VPN, Intranet and Extranet, etc. The only lack of this book is not all of subject was explain in depth.

Kurzbeschreibung Broadband telecommunications, the delivery of lightning fast internet access to the home or office, is a field confusing, competing technologies: DSL, cable, wireless, optical, and many more. This book breaks down each broadband technology and explains it by function, asking Bates 3 Questions: What is it, what will it do for me, and what is it going to cost me?

Kurzbeschreibung Broadband telecommunications, the delivery of lightning fast internet access to the home or office, is a field confusing, competing technologies: DSL, cable, wireless, optical, and many more. This book breaks down each broadband technology and explains it by function, asking Bates 3 Questions: What is it, what will it do for me, and what is it going to cost me?

Synopsis In this one-of-a-kind, jargon-free volume, renowned communications expert and instructor Bud Bates breaks down every broadband technology and explains it by function, subjecting each to 3 questions: what is it, what will it do for me, and what is it going to cost me. This is the leading title in the field, heavily updated to reflect the latest technologies. It includes new chapters on MPLS (MultiProtocol Label Switching), 2.5/3G wireless, GPRS (General Packet Radio Service), MMDS (Microwave Multi-Point Distribution System), and more. It is valuable to both technical and business people, and emphasizes key concepts and techniques for getting the job done right.