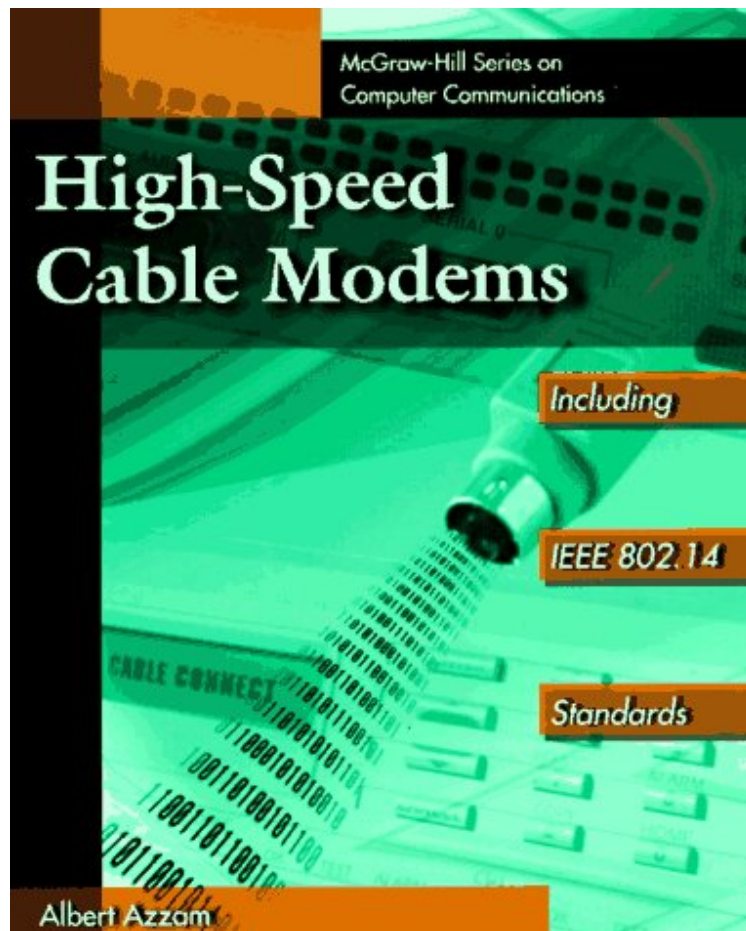


[Get free] High-Speed Cable Modems: Including IEEE 802.14 Standards (McGraw-Hill Series on Computer Communications)

High-Speed Cable Modems: Including IEEE 802.14 Standards (McGraw-Hill Series on Computer Communications)

Von Albert Azzam

ebooks | Download PDF | *ePub | DOC | audiobook



[Download](#)

[Read Online](#)

Produktinformation Veröffentlicht am: 1997-06-22 Erscheinungsdatum: 1997-06-22 File Name: B000FA5LV8 | File size: 35.Mb

Von Albert Azzam : High-Speed Cable Modems: Including IEEE 802.14 Standards (McGraw-Hill Series on Computer Communications) before purchasing it in order to gage whether or not it would be worth my time, and all praised High-Speed Cable Modems: Including IEEE 802.14 Standards (McGraw-Hill Series on Computer Communications):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Good book but very focused on the US-market and technologies Von bravotel@mail.telepac.pt The only "problem", as far as I am concerned, was that this book is extremely focused on the US market and technologies. It should be more "open-minded" and picture better what is going on across the whole world in this field. Otherwise a well written and

technologically sound book.

Kurzbeschreibung Get the inside story on high-speed cable modems--and the IEEE HSM standard--from a key member of the IEEE 802.14 team! The Telecommunications Act of 1996 and the phenomenal growth of the Internet have combined to spark a new telecommunications revolution and an intensified worldwide bandwidth race. High-speed cable modems are a pivotal new technology for delivering the enormous bandwidth required to rapidly move full-motion video and other multimedia information across the Internet to and from homes and businesses around the world. Written by a key member of the IEEE HSM working group, this authoritative reference to high-speed cable modems and the IEEE 802.14 standard is a must-read for every cable TV and telecommunications engineer and executive. It provides a wealth of technical information with which to plan the implementation of BroadBand services and gauge the impact of HSM technology on the network: overview of the HFC environment--its architecture, BroadBand services and transport medium, including the role of ATM in the HFC network; history and evolution of high-speed modems in the digital realm; detailed discussions of the HSM physical and Medium Access Control (MAC) layers, complete with performance evaluations of all proposals submitted to IEEE 802.14; architecture and requirements to deliver POTS via HFC, plus new PCS opportunities; complete information on all standard bodies, security in the HFC environment, ADSL and other alternative technologies, and the current state of the HSM worldwide market.

Kurzbeschreibung Get the inside story on high-speed cable modems--and the IEEE HSM standard--from a key member of the IEEE 802.14 team! The Telecommunications Act of 1996 and the phenomenal growth of the Internet have combined to spark a new telecommunications revolution and an intensified worldwide bandwidth race. High-speed cable modems are a pivotal new technology for delivering the enormous bandwidth required to rapidly move full-motion video and other multimedia information across the Internet to and from homes and businesses around the world. Written by a key member of the IEEE HSM working group, this authoritative reference to high-speed cable modems and the IEEE 802.14 standard is a must-read for every cable TV and telecommunications engineer and executive. It provides a wealth of technical information with which to plan the implementation of BroadBand services and gauge the impact of HSM technology on the network: overview of the HFC environment--its architecture, BroadBand services and transport medium, including the role of ATM in the HFC network; history and evolution of high-speed modems in the digital realm; detailed discussions of the HSM physical and Medium Access Control (MAC) layers, complete with performance evaluations of all proposals submitted to IEEE 802.14; architecture and requirements to deliver POTS via HFC, plus new PCS opportunities; complete information on all standard bodies, security in the HFC environment, ADSL and other alternative technologies, and the current state of the HSM worldwide market.

Synopsis High-speed cable modems are the technical link that will bring the Internet and video-on-demand to the cable-ready TVs in homes. The author of this guide co-developed the benchmark technical standard for cable modems and here explains the theoretical basics of the technology.