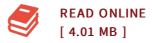




IP for 4G (Hardback)

By David Wisely

John Wiley and Sons Ltd, United States, 2009. Hardback. Book Condition: New. 1. Auflage. 242 x 194 mm. Language: English. Brand New Book. Excellent reference with expert insight into the future evolution of mobile communications: 4G IP for 4G examines the concept of 4G, providing an in-depth background to the key technologies and developments shaping the new generation of mobile services, including Wireless Local Area Networks (WLANs), Worldwide Interoperability for Microwave Access (WiMAX), IP developments (SIP and Media Independent Handover), Internet Multimedia Subsystem (IMS), and 3G (HSDPA and LTE). The book addresses these key technological drivers in light of commercial propositions such as generating extra revenue and reducing costs, and offers an up-to-date briefing on the future of mobile communications in the coming years. Key features:* Presents and analyses the key technological drivers of 4G, including WLANs, WiMAX, convergence and IMS* Examines the rationale for IP for 4G by bringing together technologies, global developments and economic arguments in one single volume* Describes and puts in context the developments in the IEEE 802.2 1 Media Independent Handover group, in particular the options for network/terminal controlled handover and the likely mechanisms for seamless handover - including application adaptation* Written for readability...



Reviews

This published book is wonderful. It is really simplified but unexpected situations within the fifty percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Janis Reilly

Comprehensive guideline! Its this sort of good read. It is actually writter in simple terms and never hard to understand. Its been developed in an exceedingly simple way which is just after i finished reading through this ebook where actually changed me, modify the way in my opinion.

-- Mabelle Wuckert