

## Digital Switching Systems: System Reliability and Analysis

By Syed Ali



#### Digital Switching Systems: System Reliability and Analysis By Syed Ali

Written by a Bellcore telecommunications expert with over 27 years of experience, this comprehensive and generously illustrated book is the first ever to bring digital switching system design, hardware and software reliability, and maintenance under one cover. It provides telecommunications design engineers, service providers, and reliability and software engineers everything needed to understand and analyze digital switches: full coverage of all digital switching systems fundamentals and architectural issues, advanced Markov models and the use of sensitivity analysis to help assess digital switching system reliability, state-of-the-art analysis of telephony traffic signal transfer points (STPs), detailed description of digital switching system software, and quality analysis techniques, and digital switching system maintenance, and analysis of networked switching systems. In addition, the book develops a generic digital switching system model that enables even the most inexperienced telecommunications engineers to quickly comprehend the basic architecture and functionally of digital switching systems.



Read Online Digital Switching Systems: System Reliability an ...pdf

### Digital Switching Systems: System Reliability and Analysis

By Syed Ali

Digital Switching Systems: System Reliability and Analysis By Syed Ali

Written by a Bellcore telecommunications expert with over 27 years of experience, this comprehensive and generously illustrated book is the first ever to bring digital switching system design, hardware and software reliability, and maintenance under one cover. It provides telecommunications design engineers, service providers, and reliability and software engineers everything needed to understand and analyze digital switches: full coverage of all digital switching systems fundamentals and architectural issues, advanced Markov models and the use of sensitivity analysis to help assess digital switching system reliability, state-of-the-art analysis of telephony traffic signal transfer points (STPs), detailed description of digital switching system software, and quality analysis techniques, and digital switching system maintenance, and analysis of networked switching systems. In addition, the book develops a generic digital switching system model that enables even the most inexperienced telecommunications engineers to quickly comprehend the basic architecture and functionally of digital switching systems.

#### Digital Switching Systems: System Reliability and Analysis By Syed Ali Bibliography

Sales Rank: #4227530 in Books
Published on: 1997-08-01
Original language: English

• Number of items: 1

• Dimensions: .91" h x 7.66" w x 9.60" l, 1.10 pounds

• Binding: Hardcover

• 217 pages

**Download** Digital Switching Systems: System Reliability and ...pdf

Read Online Digital Switching Systems: System Reliability an ...pdf

Download and Read Free Online Digital Switching Systems: System Reliability and Analysis By Syed Ali

#### **Editorial Review**

From the Back Cover

Learn how to analyze digital switching systems and quickly assess switch hardware and software reliability! The reliability of digital switching systems is a major factor in the continued expansion of the Internet--and a key competitive differentiator in the deregulated telecommunications market. How do you upgrade the reliability of your digital switching system and improve the level of service that you deliver to your customers? You can start by mastering the digital switching system analysis tools, techniques, and methodology described in this unique book. Written by a Bellcore telecommunications expert with over 27 years of experience, this comprehensive and generously illustrated book is the first ever to bring digital switching system design, hardware and software reliability, and maintenance under one cover. It provides telecommunications design engineers, service providers, and reliability and software engineers everything needed to understand and analyze digital switches: full coverage of all digital switching system fundamentals and architectural issues; advanced markov models and the use of sensitivity analysis to help assess digital switching system reliability; state-of-the-art analysis of telephony traffic signal transfer points (STPs); detailed description of digital switching system software and quality analysis techniques; digital switching system maintenance, and analysis of networked switching systems. In addition, the book develops a generic digital switching system model that enables even the most inexperienced telecommunications engineers to quickly comprehend the basic architecture and functionality of digital switching systems. ABOUT THE AUTHOR Syed R. Ali is currently a Senior Engineer in the Integration and Implementation organization at Bellcore (Piscataway, NJ), and has over 27 years' experience in telephone engineering and digital switching system analysis. He received a BSEE from East Pakistan University of Engineering and Technology, Khaka, in 1967; an MSEE degree from Tuskegee Institute, Tuskegee, Alabama, in 1971; and an advanced degree of DE in Electrical Engineering from New Jersey Institute, Tuskegee, Alabama, in 1971; and an advanced degree of DE in Electrical Engineering from New Jersey Institute of Technology, Newark, New Jersey, in 1982. At Bellcore he pioneered the methodologies for analyzing root causes for switching system downtimes. He is the author of many Bellcore's generic requirements in functional areas such as software metrics (IPQM), switching system testing, software patching, firmware and Object Oriented Process Metrics (OOPM). Dr. Ali is a frequent speaker at many telecommunications conferences and the author of numerous papers on telecommunications system reliability and maintainability. The author is a past chairman of the IEEE Communications Society and co-founder and chairman of IEEE Computer Society, New York Section. He is a senior member of IEEE as well as a member of ACM and the national honor society for Electrical Engineers Eta Kappa Nu.

#### **Users Review**

#### From reader reviews:

#### **Jacob Roberts:**

Why don't make it to be your habit? Right now, try to ready your time to do the important behave, like looking for your favorite guide and reading a guide. Beside you can solve your condition; you can add your knowledge by the book entitled Digital Switching Systems: System Reliability and Analysis. Try to make book Digital Switching Systems: System Reliability and Analysis as your pal. It means that it can to get your friend when you experience alone and beside associated with course make you smarter than previously. Yeah, it is very fortuned for yourself. The book makes you more confidence because you can know

everything by the book. So, let us make new experience in addition to knowledge with this book.

#### Janelle Smith:

Why? Because this Digital Switching Systems: System Reliability and Analysis is an unordinary book that the inside of the e-book waiting for you to snap the item but latter it will jolt you with the secret that inside. Reading this book close to it was fantastic author who have write the book in such remarkable way makes the content inside of easier to understand, entertaining way but still convey the meaning completely. So , it is good for you because of not hesitating having this anymore or you going to regret it. This amazing book will give you a lot of positive aspects than the other book possess such as help improving your ability and your critical thinking means. So , still want to hesitate having that book? If I have been you I will go to the reserve store hurriedly.

#### **James Robinson:**

Your reading sixth sense will not betray an individual, why because this Digital Switching Systems: System Reliability and Analysis e-book written by well-known writer who knows well how to make book that could be understand by anyone who all read the book. Written with good manner for you, leaking every ideas and producing skill only for eliminate your current hunger then you still question Digital Switching Systems: System Reliability and Analysis as good book not just by the cover but also through the content. This is one book that can break don't ascertain book by its handle, so do you still needing an additional sixth sense to pick this kind of!? Oh come on your reading through sixth sense already said so why you have to listening to one more sixth sense.

#### **Michael Dennison:**

The book untitled Digital Switching Systems: System Reliability and Analysis contain a lot of information on the item. The writer explains her idea with easy means. The language is very simple to implement all the people, so do definitely not worry, you can easy to read that. The book was written by famous author. The author gives you in the new time of literary works. You can actually read this book because you can please read on your smart phone, or device, so you can read the book with anywhere and anytime. If you want to buy the e-book, you can open their official web-site in addition to order it. Have a nice go through.

Download and Read Online Digital Switching Systems: System Reliability and Analysis By Syed Ali #ZT1MV862RQP

# Read Digital Switching Systems: System Reliability and Analysis By Syed Ali for online ebook

Digital Switching Systems: System Reliability and Analysis By Syed Ali Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Digital Switching Systems: System Reliability and Analysis By Syed Ali books to read online.

### Online Digital Switching Systems: System Reliability and Analysis By Syed Ali ebook PDF download

Digital Switching Systems: System Reliability and Analysis By Syed Ali Doc

Digital Switching Systems: System Reliability and Analysis By Syed Ali Mobipocket

Digital Switching Systems: System Reliability and Analysis By Syed Ali EPub