Digital Transmission Systems PDF



Digital Transmission Systems by David R. Smith ISBN 1461498813

This fully updated edition of the classic reference in its field keeps professionals current with the latest technology and techniques in transmission of digital signals.

Unlike other references on the subject, this volume is written specifically for engineers and focuses on practical systems and their application in actual design and implementation. It covers systems used throughout the world in chapters detailing the latest on basic system design, baseband transmissions, and digital radio and cable systems.

Every chapter from the previous edition has been updated, and new information has been added on:

- Fiber-optic transmission and digital transmission networks;
- New digital transmission networks including private-line, public, and personal communication networks and integrated services digital networks;
- Trellis-coded modulation, spread spectrum, digital cross-connect systems, and source codes.

Areas covered include analog-to-digital conversion, time-division multiplexing, digital modulation, network synchronization, and how to test, monitor, and control transmission systems. Extensive design examples and references drawn from common carriers, manufacturers, and the author's own experience clarify real-life applications in actual systems. The latest standards published by the CCITT, CCIR, and ANSI are provided, and many new sample problems in each chapter build understanding and expertise.

Since digital transmission is used by virtually all communications systems today, this new edition is an essential reference for all engineers, operators, supervisors, and managers who work in systems testing, operations, maintenance, planning, and research and development. It will also meet the needs of students taking digital communications courses.

Digital Transmission Systems Review

This Digital Transmission Systems book is not really ordinary book, you have it then the world is in your hands. The benefit you get by reading this book is actually information inside this reserve incredible fresh, you will get information which is getting deeper an individual read a lot of information you will get. This kind of Digital Transmission Systems without we recognize teach the one who looking at it become critical in imagining and analyzing. Don't be worry Digital Transmission Systems can bring any time you are and not make your tote space or bookshelves' grow to be full because you can have it inside your lovely laptop even cell phone. This Digital Transmission Systems having great arrangement in word and layout, so you will not really feel uninterested in reading.