



## Sonet and T1: Architectures for Digital Transport Networks (Prentice Hall Ser.

By Sharleen; Waters

Prentice Hall International, 2001. Gebundene Ausgabe. Book Condition: Neu. Gebraucht - Wie neu Unbenutzt. Schnelle Lieferung, Kartonverpackung. Abzugsfähige Rechnung. Bei Mehrfachbestellung werden die Versandkosten anteilig erstattet. - 44759-9 Synchronous networks for optimum performance Today's high-speed network applications depend on the latest in high speed, synchronous transport technology for reliable operations. SONET and T1: Architectures for Digital Transport Networks gives you the big picture on SONET, the secondgeneration digital carrier system, placing it in the context of the widely used first-generation system, T1. This rich resource offers detailed information on the how's and why's of managing a SONET system. SONET and T1: Architectures for Digital Transport Networks explains how to structure and maintain a high-performance network, using real-life examples of systems currently in use in a variety of business, industrial, and institutional settings. In addition, this book shows how to use SONET to interface with a variety of local and international networks, and to minimize data loss when communicating with older systems. Key chapters explore: \\*The basics of digital carrier systems \\*Timing and synchronization in digital networks \\*Payload mapping and management \\*Topologies and configurations, including add-drop and cross-connect \\*Operations, administration, and maintenance of digital networks \\*Case studies of existing SONET systems Appendices...



## **READ ONLINE**

## Reviews

This composed book is excellent. it was actually writtern very perfectly and valuable. I found out this book from my i and dad advised this book to learn.

-- Maymie O'Kon

Here is the finest ebook i have got read until now. It really is simplistic but excitement within the 50 percent in the book. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Lupe Connelly