WILEY

United States Change

My Account

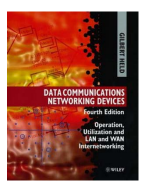


Subjects | About Wiley | Contact Us | Help



Home / Engineering & Materials Science / Electrical & Electronics Engineering / Communication Technology / Networks





Data Communications Networking Devices: Operation, Utilization and Lan and Wan Internetworking, 4th **Edition**

Gilbert Held

ISBN: 978-0-471-97515-1

884 pages January 1999

Description

Data Communications Networking Devices Operation, Utilization and LAN and VAN Internetworking Fourth Edition Gilbert Held 4-Degree Consulting, Macon, Georgia, USA Data communications continue to grow enormously as a key part of telecommunications. Technological advances mean up-to-date information is essential. This fourth edition of the popular and authoritative text Data Communications Networking Devices examines the characteristics, operation and applications of the devices used to construct a data communications network. It enables readers to operate and utilize the networking devices used in the design, modification or optimization of a data communications network. Features include:

- * Extensive coverage of the fundamental concepts of data communications
- * New sections on ATM/broadband networking, LAN/WAN switches and new examples of network integration
- * Examination of the specialized devices such as security devices, LZW compression and voice digitizers
- * Discusses the different types of networks, network architecture and the flow of data between several networks
- * Questions at the end of each chapter to assist understanding.

More than a comprehensive reference book, Data Communications Networking Devices is ideal as a self study guide too. It is essential reading for network managers and telecommunications engineers, data processing managers and information system managers. Visit Our Web Page! http://www.wiley.com/

Table of Contents

Fundamental Wide Area Networking Concepts.

Wide Area Networks.

Local Area Networks.

Wide Area Network Transmission Equipment.

LAN Internetworking Devices.

See More-

Related Titles

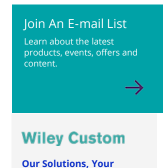


Digital version available through **Wiley Online** Library



Permissions

Request permission to reuse content from this



Way 🕕

ARRIS EX. 1007



ABOUT WILEY



Virtual Private Networking: A Construction, Operation and **Utilization Guide**

by Gilbert Held



Securing Wireless LANs: A Practical Guide for Network Managers, LAN Administrators and the Home Office User

by Gilbert Held



Ethernet Networks: Design, Implementation, Operation, Management, 4th Edition

CUSTOMER SUPPORT

by Gilbert Held



Quality of Service in a Cisco Networking Environment

by Gilbert Held



ABOUT US SUBJECTS **AUTHORS** PRIVACY POLICY CAREERS **EVENTS INSTRUCTORS** SITE MAP

LOCATIONS BRANDS STUDENTS CONTACT US INVESTOR RELATIONS RESOURCES HELP LIBRARIANS PRESS ROOM SOCIETIES

BOOKSELLERS

RESOURCES

Copyright © 2000-2015 by John Wiley & Sons, Inc., or related companies. All rights reserved.



