

1. Record Nr.	UNINA9911019874403321
Autore	Held Gilbert
Titolo	Data Communications Networking Devices: Operation, Utilization and Lan and Wan Internetworking
Pubbl/distr/stampa	[Place of publication not identified], : John Wiley & Sons Incorporated, 1998
ISBN	9786610555192 9781280555190 128055519X 9780470852286 0470852283 9780470841822 0470841826
Edizione	[4th ed.]
Descrizione fisica	1 online resource (1 v.) : ill
Disciplina	004.6
Soggetti	Computer networks - Equipment and supplies Computer networks Data transmission systems Electrical & Computer Engineering Engineering & Applied Sciences Telecommunications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	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 devices 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/>
