

1. Record Nr.	UNINA9910967929003321
Autore	Gagnaire Maurice
Titolo	Broadband local loops for high-speed Internet access / / Maurice Gagnaire
Pubbl/distr/stampa	Boston, : Artech House, c2003
ISBN	9781580536721 1580536727
Edizione	[1st ed.]
Descrizione fisica	1 online resource (453 p.)
Collana	Artech House telecommunications library
Disciplina	004.6/8
Soggetti	Local area networks (Computer networks) Broadband communication systems Internetworking (Telecommunication) Internet
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This work has been published with the help of the French Ministere de la Culture--Centre national du livre."
Nota di bibliografia	Includes bibliographical references and index.
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Sommario/riassunto

If you are a an engineer working for a telecommunications carrier or Internet service provider, or a manufacturer or student interested in communication technology and digital communications, this comprehensive overview of broadband access technologies is essential reading for you. The book offers you an in-depth understanding of unbundling for voice and data services, and provides expert guidance on hardware considerations and critical communication protocols.
