
Review - First Mile Access Networks and Enabling Technologies
*Learn about the technologies that drive fast broadband access in the first
mile and master the design of first mile access networks*

Ashwin Gumaste, PH.D.

Tony Antony

Cisco Press, 2004

ISBN: 1-58705-129-x

List Price: \$55.00

Did you know that the term “broadband” includes technologies beyond cable and DSL (Digital Subscriber Line)? Are you looking into alternative access technologies for your business or a client’s business? Or do you just want a better understanding of how you’re home, small business or corporate LAN gets access to the world of IP and the Internet. **First Mile Access Networks and Enabling Technologies** provides all the information you’ll need to understand various network access strategies and technologies and much more.

Written by telecommunications engineering professionals both theoretical and practical access network design and implementation experience, **First Mile Access Networks and Enabling Technologies** explains the technologies that underpin that magical connection between your home/business and “the network”. Additionally, the book describes implementation strategies for businesses in a variety of vertical markets employing access strategies tuned to their specific business and economic requirements.

A great book for those who have to know how things work, or are interested in deploying a new access network for retail operations, offices or large enterprises.

Table of Contents (in brief)

Chapter 1 - Introduction to First Mile Access Technologies

Chapter 2 - Passive Optical Networks in the First Mile

Chapter 3 - Enterprise Fiber Solution

Chapter 4 - Data Wireless Communication

Chapter 5 - Broadband Wireless Access (IEEE 802.16: WirelessMAN)

Chapter 6 - Free Space Optics Solutions in the First Mile

Chapter 7 - DSL Technologies

Chapter 8 - Power-Line Communication

Chapter 9 - First Mile Access Management and Business Model

Chapter 10 - Business Case for First Mile Access Networks

Chapter 11 - The Complete First Mile Network: Integration, Interfacing and Management

Appendix - Unit of Optical Power Measurement: Decibel