CONTENTS

Preface xi
Organizational and Topical Coverage xii
Who Should Read This Book xiii
Acknowledgments xiv
About the Author xvii

1 IPTV: The Ultimate Viewing Experience 1
   1.1 Defining IPTV 2
   1.2 Differences between IPTV and Internet TV 3
   1.3 Overview of an IPTV Networking Infrastructure 4
   1.4 Key IPTV Applications and Services 6
   1.5 Growth Drivers for IPTV 10
   1.6 Market Data 12
   1.7 Industry Initiatives to Standardize IPTV 13
       Summary 18

2 IPTV Network Distribution Technologies 20
   2.1 “Last Mile” Broadband Distribution Network Types 21
   2.2 IPTV over a Fiber Access Network 21
   2.3 IPTV over an ADSL Network 26
   2.4 IPTV over Next Generation Cable TV Networks 32
   2.5 IPTV over Wireless Networks 48
   2.6 IPTV over the Internet 53
   2.7 IPTV Backbone Technologies 56
2.8 Network Factors Associated with Deploying IPTV
Summary 60

3 IPTV Real-Time Encoding and Transportation 64
3.1 Introduction to Real-Time Encoding 64
3.2 Compression Methods 66
3.3 Packetizing and Encapsulating Video Content 81
Summary 116

4 Broadcasting Linear Programming over IPTV 118
4.1 Underlying Video Components of an End-to-End IPTV System 119
4.2 Different Approaches to Streaming IPTV Content 124
4.3 Multicasting across an IPTV Network 129
4.4 IPTV Multicasting Networking Architecture 130
4.5 Multicasting IPTV Content across IPv6 Networks 155
4.6 Introduction to Channel Changing 158
4.7 Fundamentals of Channel Changing 163
4.8 Techniques for Speeding up IPTV Channel Changing Times 166
4.9 Discovering Channel Program Information 169
4.10 Time-Shifting Multicast IPTV 172
4.11 Channel-Changing Industry Initiatives 173
Summary 173

5 IPTV Consumer Devices (IPTVCDs) 175
5.1 About Residential Gateways 175
5.2 RG Technology Architecture 177
5.3 RG Functionality 178
5.4 RG Industry Standards 184
5.5 Introduction to Digital Set-top Boxes 193
5.6 The Evolution of Digital Set-top Boxes 195
5.7 Categories of Digital Set-top Boxes 197
5.8 Major Technological Trends for Digital Set-top Boxes 197
5.9 IP Set-top Boxes Defined 200
5.10 Types of IP Set-top Boxes 201
5.11 Other Emerging IPTV Consumer Devices 223
Summary 224

6 IPTVCD Software Architecture 229
6.1 What Makes an IPTVCD Tick? 229
6.2 Interactive TV Middleware Standards 232
6.3 Proprietary Middleware Solutions 247
Summary 247
# Contents

## 7 IPTV Conditional Access and DRM Systems
- 7.1 Introduction to IPTV Security
- 7.2 Defining IPTV CA Security Systems
- 7.3 CA Industry Initiatives
- 7.4 Introduction to Next Generation DRM Solutions
- 7.5 IPTV Intranet Protection
  
## 8 Moving IPTV Around the House
- 8.1 About Whole Home Media Networking (WHMN)
- 8.2 WHMN Enabling Technologies
- 8.3 Fast Ethernet and Gigabit Ethernet (GIGE)
- 8.4 802.11n
- 8.5 HomePlug AV
- 8.6 UPA-DHS
- 8.7 HomePNA™ 3.1
- 8.8 Multimedia Over Coax Alliance (MOCA™)
- 8.9 WHMN Middleware Software Standards
- 8.10 QoS and WHMN Applications
  
## 9 Video-on-Demand (VoD) over IP Delivery Networks
- 9.1 History of Pay-Per-View
- 9.2 Understanding PPV
- 9.3 The Emergence of RF and IP Based VoD
- 9.4 Types of IP-VoD Services
- 9.5 Underlying Building Blocks of an End-to-End IP-VoD Infrastructure
- 9.6 Integrating IP-VoD Applications with Other IP Based Services
- 9.7 Protecting IP-VoD Content
  
## 10 IP Based High Definition TV
- 10.1 Overview of SDTV and HDTV Technologies
- 10.2 HDTV over IP Defined
- 10.3 An End-to-End IP HDTV System
  
## 11 Interactive IPTV Applications
- 11.1 The Evolution of iTV
- 11.2 About iTV