- Preface p. xi
- Introduction p. xiii
- Contributors p. xvii
- Part 1 Delivery to the Home J G Turnbull p. 1
- 1 Broadband Access Technologies N J Billington p. 3
- 1.1 Introduction p. 3
- 1.2 A Comparison of Broadband Access Alternatives p. 3
- 1.3 Evolution of the Broadband Platform p. 10
- 1.4 The Evolution of Broadband Wired Access Networks p. 16
- 1.5 Summary p. 20
- 2 Satellite--A New Opportunity for Broadband Access A J H Fidler and G Hernandez and M Lalovic and T Pell and I G Rose p. 23
- 2.1 Introduction p. 23
- 2.2 Satellite Delivery Systems p. 23
- 2.3 Protocol Attributes p. 29
- 2.4 Applications p. 31
- 2.5 Security Design Considerations p. 34
- 2.6 Summary p. 36
- Part 2 Networking the Home J G Turnbull p. 37
- 3 Introducing Home Area Networks J G Turnbull p. 39
- 3.1 Introduction p. 39
- 3.2 Why Do We Need a Home Area Network? p. 44
- 3.3 What is a Home Area Network? p. 46
- 3.4 Issues with Home Networking p. 51
- 3.5 Who are the Key Players? p. 52
- 3.6 Summary p. 53
- 4 Broadband in the Home K E Nolde p. 55
- 4.1 Introduction p. 55
- 4.2 Installation Issues p. 56
- 4.3 Self-Installation p. 59
- 4.4 Distribution of Broadband Within the Home p. 64
- 4.5 The Need for a Home Gateway p. 66
- 4.6 Additional Services that a Home Gateway Could Provide p. 68
- 4.7 Summary p. 70
- 5 Residential Gateways P M Bull and P R Benyon and P R Limb p. 73
- 5.1 Introduction p. 73
- 5.2 Evolution of the Gateway p. 73
- 5.3 Inside, Outside or Centralised p. 75
- 5.4 Management Issues p. 76
- 5.5 Devices and Autoconfiguration p. 78
- 5.6 Pervasive Computing p. 80
- 5.7 OSGi--The Open Services Gateway Initiative p. 81
- 5.8 Looking Ahead p. 85
- 6 Home Area Network Technologies C E Adams p. 87

- 6.1 Home Area Networking Overview p. 87
- 6.2 The Connection Technologies p. 87
- 6.3 The Role of the Residential Gateway p. 115
- 6.4 Devices, Appliances, Services and Applications p. 118
- 6.5 Summary p. 120
- 7 Standards for Broadband Customer Premises Equipment R I Galbraith p. 125
- 7.1 Introduction p. 125
- 7.2 Digital Video Broadcasting (DVB) Forum p. 125
- 7.3 Customer Premises Equipment for FS-VDSL p. 139
- 7.4 Home Neworking Forums p. 144
- 7.5 TV-Anytime Forum p. 145
- 7.6 Other Industry Forums p. 146
- 7.7 Summary p. 147
- Part 3 Living in the Home S G E Garrett p. 149
- 8 Domesticating Broadband--What Really Matters to Consumers B Anderson and C Gale and M L R Jones and A McWilliam p. 153
- 8.1 Introduction p. 153
- 8.2 Broadband Socio-Demographics p. 155
- 8.3 Broadband Usage p. 157
- 8.4 Perceptions of Broadband p. 166
- 8.5 Implications p. 169
- 8.6 Summary p. 174
- 9 Is the Future Really Always-On? M R Gardner and C Gibbs and T van Do p. 177
- 9.1 Introduction p. 177
- 9.2 Focus Group Findings p. 178
- 9.3 Usage Scenarios p. 181
- 9.4 Evaluating User Behaviour--User Trials p. 183
- 9.5 Trial Findings p. 183
- 9.6 Technical Issues p. 187
- 9.7 Always-on Services--the Device-Unifying Service p. 192
- 9.8 The 'Multiple-Device' Scenario p. 192
- 9.9 Ownership and Use of Devices p. 194
- 9.10 DUS Requirements p. 195
- 9.11 Summary p. 197
- 10 Digital Living--People Centred Innovation and Strategy B Anderson and C Gale and A P Gower and E F France and M L R Jones and H V Lacohee and A McWilliam and K Tracey and M Trimby p. 199
- 10.1 Introduction p. 199
- 10.2 The Social Science Foundations p. 200
- 10.3 Other Studies p. 206
- 10.4 A Brief Tour of the Results p. 207
- 10.5 Synergies and Reviews p. 219
- 10.6 Summary p. 223
- 11 Digital Homes--For Richer For Poorer, Who Are They For? P A Rout p. 227

- 11.1 Introduction p. 227
- 11.2 From 'Home Sweet Home' to 'Home Smart Home' p. 228
- 11.3 Who are the Customers? p. 233
- 11.4 From Discovery to Delivery p. 241
- 11.5 Summary p. 243
- Part 4 Applications S G E Garrett p. 245
- 12 Clients, Servers and Broadband M Russ and M A Fisher p. 251
- 12.1 Introduction p. 251
- 12.2 Implementation p. 255
- 12.3 Putting it all Together--the Future p. 259
- 13 Bandwidth-on-Demand Networks--a Solution to Peer-to-Peer File Sharing? J A Clark and A Tsiaparas p. 263
- 13.1 Introduction p. 263
- 13.2 Limiting Bandwidth to Trusted Applications p. 268
- 13.3 Service Description p. 269
- 13.4 Network Solutions p. 271
- 13.5 Software Solution--IP p. 276
- 13.6 Billing Solution p. 277
- 13.7 Controlling Your Content p. 278
- 13.8 Satellite, Cable and Digital Terrestrial TV Opportunities p. 279
- 13.9 Summary p. 279
- 14 A 3-D Telepresence Collaborative Working Environment L-Q Xu and B Lei and E Hendriks p. 283
- 14.1 Introduction p. 283
- 14.2 System Overview p. 286
- 14.3 The HACM Disparity Estimator p. 288
- 14.4 Experimental Studies p. 294
- 14.5 Summary p. 299
- 15 A Virtual Studio Production Chain J M Thorne and D J Chatting p. 303
- 15.1 Introduction p. 303
- 15.2 The Prometheus Project p. 303
- 15.3 Considering the Future of Entertainment Experiences p. 306
- 15.4 Summary p. 311
- Part 5 The Future Digital Home S G E Garrett p. 315
- 16 Personal Virtual Humans--from Inhabiting the TalkZone to Populating the Digital Home D Ballin and M Lawson and M A Lumkin and J Osborne p. 317
- 16.1 Introduction p. 317
- 16.2 Overview p. 318
- 16.3 The AvatarBT Exhibit p. 319
- 16.4 Vandrea--The Virtual Newscaster p. 325
- 16.5 AvatarBT Applications p. 331
- 16.6 User Evaluation of AvatarBT p. 338
- 16.7 The Future of Personalised Virtual Humans p. 340
- 17 Hype and Reality in the Future Home D Patel and I D Pearson p. 347

- 17.1 Introduction p. 347
- 17.2 Engineering Fashions--Are You Being Served? p. 347
- 17.3 Agents p. 349
- 17.4 Does Smart Imitate Life? p. 350
- 17.5 Is Incrementalism the Enemy of Innovation? p. 351
- 17.6 Bits AND Atoms, Not Bits OR Atoms p. 352
- 17.7 Well Beings p. 352
- 17.8 'Psyence'--Fact or Fiction? p. 353
- 17.9 Kitchen Rage p. 354
- 17.10 Voices in your Head p. 355
- 17.11 So What Will Work? p. 355
- 17.12 Networks p. 360
- 17.13 Storage-Based Networks p. 362
- 17.14 Summary p. 363
- Acronyms p. 365
- Index p. 375