Contents

AcknowledgmentsIntroduction	
THE COME CTON	
Part One	
Home Theater Basics	1
Chapter 1 Video	3
Television	4
A Little Television History	4
Television Signal Delivery	7
How Televisions Work	10
The Future of Television	17
VHS and Betamax	20
How VCRs Work	22
DVD	23
DVD History	25
How DVD Works	
Laserdisc	
Video CD	
Home Video and Video Editing	29
Analog/Digital Cameras	
Summary	30
Chapter 2 Home Theater PC Uses	33
Improving Picture Quality	34
Converting Interlaced Video to Progressive Scan	
Image Scaling	
The HTPC Advantage	
Improving Audio Quality	
Digital Sound	
CD Audio	

Networking the HTPC	
A Media Player	40
Internet Access	40
Communication	40
Gaming	41
Using an HTPC	41
Playing DVD Movies	42
Using the HTPC As an Audio Jukebox	
Using the HTPC As a Television Tuner and HDTV Tuner	52
Using the HTPC As a Digital Video Recorder	54
Editing Video	57
Viewing Slide Shows	58
Videoconferencing	
E-mailing and Web Browsing	
Playing Computer Games	
Summary	66
Chanter 3 Audio Specifications	67
Chapter 3 Audio Specifications	
Chapter 3 Audio Specifications Audio Terms and Techniques The Digital Era	67
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog?	67 68
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression	67 68 69
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression A History of Home Theater Audio	67686972
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression	67686972
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression A History of Home Theater Audio Surround Sound How Important Is Surround Sound?	
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression A History of Home Theater Audio Surround Sound How Important Is Surround Sound? Surround Sound Becomes Digital	
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression A History of Home Theater Audio Surround Sound How Important Is Surround Sound?	
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression A History of Home Theater Audio Surround Sound How Important Is Surround Sound? Surround Sound Becomes Digital Dolby Digital 5.1 Digital Theater Sound	
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression A History of Home Theater Audio Surround Sound How Important Is Surround Sound? Surround Sound Becomes Digital Dolby Digital 5.1	
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression A History of Home Theater Audio Surround Sound How Important Is Surround Sound? Surround Sound Becomes Digital Dolby Digital 5.1 Digital Theater Sound	
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression A History of Home Theater Audio Surround Sound How Important Is Surround Sound? Surround Sound Becomes Digital Dolby Digital 5.1 Digital Theater Sound Pure Audio	
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression A History of Home Theater Audio Surround Sound How Important Is Surround Sound? Surround Sound Becomes Digital Dolby Digital 5.1 Digital Theater Sound Pure Audio Predigital Digital Convergence New Audio Formats	
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression A History of Home Theater Audio Surround Sound How Important Is Surround Sound? Surround Sound Becomes Digital Dolby Digital 5.1 Digital Theater Sound Pure Audio Predigital Digital Convergence	
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression A History of Home Theater Audio Surround Sound How Important Is Surround Sound? Surround Sound Becomes Digital Dolby Digital 5.1 Digital Theater Sound Pure Audio Predigital Digital Convergence New Audio Formats The HTPC Sound System Meeting Specifications	
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression A History of Home Theater Audio Surround Sound How Important Is Surround Sound? Surround Sound Becomes Digital Dolby Digital 5.1 Digital Theater Sound Pure Audio Predigital Digital Convergence New Audio Formats The HTPC Sound System Meeting Specifications Using an External Digital Decoder	
Audio Terms and Techniques The Digital Era Why Is Digital Storage Better Than Analog? Digital Compression A History of Home Theater Audio Surround Sound How Important Is Surround Sound? Surround Sound Becomes Digital Dolby Digital 5.1 Digital Theater Sound Pure Audio Predigital Digital Convergence New Audio Formats The HTPC Sound System Meeting Specifications	

Part Two Hardware Components89 Chapter 4 Home Theater PC Video Cards91 The Video Connection91 Composite92 Component93 Video Card Features95 Hardware Video Assistance95 Gaming95 Capturing Video96 Tuning Television98 Video Output102 Component Video102 Television Tuners108 NTSC Television 110 Television Tuners and Digital Satellite or Digital Cable Service111 The HTPC Project Hardware112 Chapter 5 Home Theater PC Audio Cards119 Choosing a Sound Card119 High-End Sound Cards: DVD-Audio, Super Audio CD, and Other Future Audio Formats121

Special Considerations	127
Digital Audio Coaxial Output Line Voltage	128
When 24/96 Is Not Equal to 24/96	
External Audio Hardware	129
Integrated Sound Hardware	131
Remote Controls	131
MIDI Connections and Synthesized Music	
Connecting Audio from the HTPC to the Home Theater	
The HTPC Project Hardware	
HTPC System 1	
HTPC System 2	137
Summary	
,	
Chapter 6 Video Capture Devices	139
Digital Video Recorders	120
What Makes a DVR a DVR?	
DVR Features/Benefits	
Advantages of DVRs	
The HTPC DVR	
Video Editing	
Importing Video into the HTPC	
Editing Video	
<u> </u>	
Summary	162
Chapter 7 Home Theater Remote Controls	163
•	
Wireless Keyboard and Mouse	164
Universal Remote Control with	
an IR Receiver Connected to the HTPC	
PC Remote Control	
Desktop Sharing: Remote Access Software	170
NetMeeting	170
Virtual Network Computing	171
The HTPC Project Hardware	172
HTPC System 1	172
HTPC System 2	174
Summary	

Chapter 8 Additional Hardware Requirements	
and Putting It All Together	177
Additional Hardware for the HTPC	177
The Central Processing Unit	178
Random Access Memory and Motherboards	181
Hard Disk Drives	182
Other Devices	185
Computer Cases	189
Cooling	190
Assembling an HTPC: A Few Key Procedures	
Installing or Upgrading an AGP Video Card	193
Connecting a VGA-to-Component Transcoder	200
Installing or Upgrading a Sound Card	202
Connecting a Sound Card to an Audio Receiver	
Installing USB Devices	
Operating Systems	211
Windows 98 and Windows Me	212
Windows 2000 and Windows XP	213
Networking an HTPC	214
Network Hardware	214
Network Software	216
Network Security	
The HTPC Project Hardware	220
HTPC System 1	220
HTPC System 2	222
Summary	224