

Learn how to:

- Automate a Light
- Automate Your Porch Light
- Remotely Monitor a Pet
- Make Your House Talk
- Create Time-Shifted FM Radio
- Control Your Home Theater with Your Computer
- Remotely Control Your Computer's MP3 Player
- Build a Windows-Based Home Theater PC
- Build a Linux-Based Home Theater PC
- Access Your Entire Media Collection Over the Internet
- Watch Your House Across the Network
- Build a Security System

and more...

O'REILLY®

HOME HACKING PROJECTS

for Geeks



Tony Northrup & Eric Faulkner

Contents

Preface **vii**

Part I: Home Automation

1. Automate a Light **3**

- Project Overview 4
- Light Switch 6
- Motion Detection 12
- Wrapping Up 14
- Extensions 15
- Exhibit A: Bill of Materials 15

2. Automate Your Porch Light **17**

- Project Overview 18
- Light Switch 18
- Motion Detection 19
- Logic and Timer 22
- Understanding the Script 32
- Wrapping Up 35
- Extensions 36
- Exhibit A: Bill of Materials 37
- Exhibit B: Script Source Code 37
- Exhibit C: Software Versions 40

3. Remotely Monitor a Pet **41**

- Project Overview 42
- Motion Detection 44
- Image Capture 46
- Understanding the Script 56
- Image Retrieval 60
- Wrapping Up 72
- Extensions 73
- Exhibit A: Bill of Materials 73
- Exhibit B: Software Versions Used 74

4. Make Your House Talk	75
Project Overview	76
Weather Information	76
Speech Interface	80
Whole-House Audio	83
Scheduling and Logic	85
Wrapping Up	88
Extensions	88
Exhibit A: Bill of Materials	89
Exhibit B: Software Versions	89

Part II: Home Entertainment

5. Remotely Control Your Computer	93
Project Overview	94
The Infrared Receiver	94
Infrared Signal Processor (Linux)	98
Infrared Signal Processor (Windows)	102
Wrapping Up	108
Extensions	108
Exhibit A: Bill of Materials	109
Exhibit B: Ready-Made IR Receivers	109
6. Control Your Home Theater	111
Project Overview	113
The IR Transceiver	113
The IR Signal Processor	119
Wrapping Up	125
Extensions	125
Exhibit A: Bill of Materials	126
7. Build a Windows-Based Home Theater PC	127
Project Overview	128
The Hardware Platform	129
The Software Platform	138
The User Interface	139
The Services Layer	141
Wrapping Up	153
Extensions	154
Exhibit A: Bill of Materials	154
Exhibit B: Drivers and Software Versions	155
8. Build a Linux-Based Home Theater PC	157
The Platform	158
The Services Layer	162
The User Interface	167
Wrapping Up	172
Extensions	172
Exhibit A: Bill of Materials	173
Exhibit B: Remote Configuration (.lircrc)	173
Exhibit C: Drivers and Software Versions	178

9. Create Time-Shifted FM Radio	179
Project Overview	180
FM Receiver	181
Audio Recorder	185
Audio Playback	187
Whole-House Audio	189
Whole-House Control Distribution	194
Scheduling and Buffering	199
Wrapping Up	209
Extensions	210
Exhibit A: Bill of Materials	211
Exhibit B: Software Versions	211
10. Access Your Entire Media Collection Over the Internet.	213
Project Overview	214
The Media Player	215
The Backing Store	215
The Web Interface	216
Wrapping Up	224
Extensions	224
Exhibit A: default.asp	225
Exhibit B: display.asp	226
Exhibit C: playlist.asp	227

Part III: Home Security

11. Keyless Entry Welcome Home	233
Project Overview	234
Linking the Physical Plant to the Control Medium	235
The Control Medium	239
The Controlled Devices	240
The Intelligent Dispatcher	241
Wrapping Up	246
Extensions	246
Exhibit A: Bill of Materials	247
Exhibit B: Script Source Code	247
12. Watch Your House Across the Network	251
Project Overview	252
Video Cameras	253
Video Capture	257
Video Transfer	258
Video Playback	269
Playback Control	270
Wrapping Up	281
Extensions	281
Exhibit A: Bill of Materials	282
Exhibit B: Software Versions	282

13. Build a Security System.....	283
Project Overview	284
Intrusion Detection	285
Intrusion Deterrence	294
Gathering Evidence	295
Arming	301
Monitoring and Alerting	302
Wrapping Up	309
Extensions	309
Exhibit A: Bill of Materials	311
Exhibit B: Software Versions	311
Index	313