Palm® Developer Guide,
Palm OS® Platform
Software and Hardware

Rev. G
October 10, 2007
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## Document Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Description of Changes</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
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<td>Revisions for the Treo™ 700p smartphone.</td>
</tr>
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</tr>
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<td>Revisions for the Treo™ 700p smartphone Rest of World carrier release.</td>
</tr>
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<td>Revisions for the Treo™ 680 smartphone.</td>
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<td>G</td>
<td>Revisions for the Centro™ smartphone.</td>
</tr>
</tbody>
</table>
Contents

What's New ................................................................. xiii
What's new in Centro™ smartphones ........................................ xiii
What’s new in Treo™ 755p smartphones ............................... xiv
What’s new in Treo™ 680 smartphones ............................... xiv
What’s new in Treo™ 700p ROW smartphones ....................... xiv
What’s new in Treo™ 700p smartphones ............................... xv

Chapter 1: Overview ......................................................... 17
1.1 How this guide is organized ........................................... 17
1.2 Typographical conventions ........................................... 17
1.3 Submitting documentation feedback ............................... 17
1.4 Getting started ......................................................... 18
  1.4.1 Join the ACCESS® Developer Program ...................... 18
  1.4.2 Download the ACCESS® Palm OS® SDK .................... 18
  1.4.3 Acquire an IDE .................................................. 18
  1.4.4 Join the Palm® Developer Network (PDN) ................. 19
  1.4.5 Download the Palm OS® Platform SDK .................... 20
1.5 Additional documentation and resources ....................... 21
  1.5.1 Palm® Customer Service and Support ...................... 21
  1.5.2 PDN Knowledge Base .......................................... 21
  1.5.3 Designed for Palm® Products Program .................... 21
  1.5.4 ACCESS® documentation ...................................... 22
  1.5.5 Expansion Parts Store .......................................... 22
  1.5.6 Cable and connector drawings ............................... 22

Chapter 2: Product Line Overview ......................................... 23
2.1 Centro™ smartphones ............................................... 23
  2.1.1 What’s not supported by Centro™ smartphones .......... 24
2.2 Treo™ smartphone product line ................................... 24
  2.2.1 What’s not supported by Treo™ smartphones .......... 26
2.3 Tungsten™ handheld product line ................................ 26
  2.3.1 What’s not supported by Tungsten™ handhelds .......... 26
2.4 LifeDrive™ mobile manager ....................................... 27
  2.4.1 What’s not supported by LifeDrive™ mobile managers .. 27
2.5 Zire™ handheld product line ..................................... 28
  2.5.1 What’s not supported by Zire™ handhelds .............. 28
## Contents

2.6 Hardware feature matrix ......................................... 29
  2.6.1 Treo™ smartphone hardware features .......................... 29
  2.6.2 Palm® handheld and LifeDrive™ mobile manager hardware features 31
  2.6.3 Palm® Z22 organizer and Zire™ handhelds hardware features .......... 32
2.7 SDIO support .......................................................... 34
2.8 Software compatibility specifications (Palm® libraries) .................. 35
  2.8.1 Palm® smartphones .............................................. 35
  2.8.2 Palm® handhelds, organizers, and mobile managers ................ 37
2.9 sysExternalConnectorAttachEvent and
    sysExternalConnectorDetachEvent notifications .......................... 39
2.10 kPmConnectorClass Notifications .................................. 39
2.11 Optimizing your application for Palm® NVFS devices .................. 40
  2.11.1 Speeding up actual performance ................................ 40
  2.11.2 Speeding up perceived performance ............................ 41

### Features and Libraries

<table>
<thead>
<tr>
<th>Chapter 3: PIM SDK</th>
<th>45</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1 The PIM SDK</td>
<td>45</td>
</tr>
<tr>
<td>3.2 Known issue</td>
<td>45</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 4: Multimedia</th>
<th>47</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Codec Plug-in Manager</td>
<td>48</td>
</tr>
<tr>
<td>4.1.1 Codec Plug-in Manager overview</td>
<td>48</td>
</tr>
<tr>
<td>4.1.2 Codec wrapping</td>
<td>50</td>
</tr>
<tr>
<td>4.1.3 Codec Plug-in Manager process</td>
<td>51</td>
</tr>
<tr>
<td>4.1.4 Media codec formats supported by device</td>
<td>54</td>
</tr>
<tr>
<td>4.1.5 For more information</td>
<td>56</td>
</tr>
<tr>
<td>4.2 Imaging</td>
<td>56</td>
</tr>
<tr>
<td>4.2.1 Photo Library</td>
<td>57</td>
</tr>
<tr>
<td>4.2.2 LCD Overlay</td>
<td>58</td>
</tr>
<tr>
<td>4.2.3 Camera Manager</td>
<td>60</td>
</tr>
<tr>
<td>4.3 Audio</td>
<td>63</td>
</tr>
<tr>
<td>4.3.1 Voice recording and sound libraries</td>
<td>63</td>
</tr>
<tr>
<td>4.3.2 Tones library</td>
<td>65</td>
</tr>
<tr>
<td>4.4 Video playback</td>
<td>69</td>
</tr>
<tr>
<td>4.5 Streaming</td>
<td>70</td>
</tr>
<tr>
<td>4.5.1 Best practices for encoding video for streaming</td>
<td>70</td>
</tr>
<tr>
<td>4.5.2 Known issue</td>
<td>70</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 5: Data Communications</th>
<th>71</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1 NetPref Library API</td>
<td>71</td>
</tr>
</tbody>
</table>
5.1.1 Loading the library ........................................ 71
5.1.2 NetPref Library information ............................. 73
5.1.3 NetPref panel ................................................. 73
5.2 NetMaster library API ......................................... 76
  5.2.1 Usage model ................................................. 77
  5.2.2 Loading the library ....................................... 78
  5.2.3 Library information ...................................... 79
5.3 Email client best practices ................................. 80
5.4 HTTP library .................................................. 81
  5.4.1 Architecture ................................................. 81
  5.4.2 Functional highlights .................................... 82
  5.4.3 httpErrorLibraryAlreadyOpen error message for Treo™ 680 smartphones ................................................. 83
  5.4.4 HTTP library interface to SSL ............................ 83
  5.4.5 HTTP library use of certificates/public key infrastructure ................................................. 84
  5.4.6 HTTP library implementation ............................. 84
  5.4.7 General HTTP program information ...................... 85
5.5 Net Services API ............................................... 89
  5.5.1 Overview of the Net Services feature .................... 89

Chapter 6: HTML Library ............................................. 91
  6.1 Architecture ................................................... 91
  6.2 Usage model ................................................... 92
  6.3 Image rendering ............................................... 93
  6.4 Debugging ..................................................... 93

Chapter 7: Telephony ................................................. 95
  7.1 Overview of the Telephony API libraries .................. 95
    7.1.1 CDMA and GSM libraries ............................... 97
    7.1.2 Using indicators ........................................ 98
    7.1.3 Using PhnLibRegister .................................. 99
  7.2 Phone Application ............................................. 99
    7.2.1 Phone Application 2.5 .................................. 99
    7.2.2 Phone Application 3.0 .................................. 100
    7.2.3 Launching the Phone application in a specific view ................................................. 101
    7.2.4 Launching the Phone application in Dial Pad view ................................................. 102
    7.2.5 Launching the Phone application in the Favorites view ................................................. 104
  7.3 Launching the Contacts application with the New Contact window open ................................................. 105
  7.4 EvDO on Palm® smartphones ................................... 106
    7.4.1 Detecting EvDO vs. 1xRTT ................................. 106
    7.4.2 Troubleshooting incoming voice calls .................... 107

Chapter 8: SMS ..................................................... 109
  8.1 What is the difference between SMS and NBS? .............. 109
8.2 SMS library ................................................................. 109
8.3 What is SMS? .............................................................. 110
8.4 Why use the SMS library? ............................................ 110
8.5 Understanding the SMS library .................................... 110
  8.5.1 Incoming SMS messages and message events .............. 111
  8.5.2 Outgoing SMS messages ........................................ 112
  8.5.3 Handling the GSM alphabet and Palm OS® alphabet .... 113
  8.5.4 Message segmentation .......................................... 114
  8.5.5 Message database ................................................ 115
8.6 Launching SMS from the New SMS screen ...................... 117

Chapter 9: System Extensions ............................................. 119
  9.1 Transparency API .................................................. 119
  9.2 File Browser API ................................................... 120
  9.3 Smart Text Engine API ............................................ 125
    9.3.1 STE architecture .............................................. 126
  9.4 REM Sleep API ..................................................... 128
    9.4.1 Normal sleep deferral ....................................... 128
    9.4.2 REM sleep mode .............................................. 129
    9.4.3 Detecting REM sleep mode ................................. 129
    9.4.4 LCD on/off notification ..................................... 130
    9.4.5 Waking up from REM sleep mode ......................... 132
  9.5 Keyguard API ....................................................... 132
  9.6 Option and Shift key APIs ........................................ 133
  9.7 MMS helper functions API ....................................... 133
    9.7.1 MMS usage model ............................................ 134
    9.7.2 MMS sample code ............................................ 135
  9.8 NVFS API ........................................................... 136
    9.8.1 Differences between NOR and NAND flash memory .. 139
    9.8.2 Database layout on NVFS devices ......................... 140
    9.8.3 Programming on devices that have NVFS ................. 143
  9.9 5-Way Navigator and Keyboard API ............................ 147
    9.9.1 5-way navigator terminology .............................. 147
    9.9.2 Overview of 5-way navigator .............................. 148
    9.9.3 Navigation events ............................................ 148
    9.9.4 Including objects as skipped objects ................... 149
    9.9.5 Default navigation .......................................... 149
    9.9.6 Custom navigation .......................................... 152
    9.9.7 Focus treatment .............................................. 154
    9.9.8 Navigational API, Button Mapping, and behavioral differences between Palm smartphones and Tungsten™ T5 handhelds .................................................. 155
  9.9.9 Tips and troubleshooting ..................................... 168
  9.10 Handspring® extensions ......................................... 171
# Contents

<table>
<thead>
<tr>
<th>Chapter 9: Tips and Tutorials</th>
<th>171</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.11 Tips and Tutorials</td>
<td>171</td>
</tr>
<tr>
<td>9.11.1 Terminology</td>
<td>171</td>
</tr>
<tr>
<td>9.11.2 Content</td>
<td>172</td>
</tr>
<tr>
<td>9.11.3 Tips and Tutorial structure</td>
<td>172</td>
</tr>
<tr>
<td>9.11.4 Converting Tips and Tutorial content in a PRC file</td>
<td>181</td>
</tr>
<tr>
<td>9.11.5 Displaying Tips and Tutorial content</td>
<td>183</td>
</tr>
<tr>
<td>9.11.6 Graphic element design guidelines</td>
<td>184</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 9: Tips and Tutorials</th>
<th>172</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.12 Full-Screen Writing API</td>
<td>186</td>
</tr>
<tr>
<td>9.13 Dynamic Input Area (DIA)</td>
<td>187</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 10: Applications</th>
<th>189</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1 Web Browser API</td>
<td>189</td>
</tr>
<tr>
<td>10.1.1 How the web browser works</td>
<td>190</td>
</tr>
<tr>
<td>10.1.2 Web browser feature overview</td>
<td>191</td>
</tr>
<tr>
<td>10.1.3 Download manager</td>
<td>193</td>
</tr>
<tr>
<td>10.1.4 Launching the web browser on Palm™ smartphones</td>
<td>201</td>
</tr>
<tr>
<td>10.1.5 Launching the web browser in minimal mode</td>
<td>202</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 10: Applications</th>
<th>203</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.2 VersaMail® application API</td>
<td>203</td>
</tr>
<tr>
<td>10.2.1 Before using the VersaMail® Device APIs</td>
<td>203</td>
</tr>
<tr>
<td>10.2.2 Overview of the VersaMail® Device APIs</td>
<td>203</td>
</tr>
<tr>
<td>10.2.3 Adding outgoing email to VersaMail® folders</td>
<td>206</td>
</tr>
<tr>
<td>10.2.4 VersaMail® Font library</td>
<td>209</td>
</tr>
<tr>
<td>10.2.5 VersaMail® Attachment Plug-ins API</td>
<td>210</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 11: Developing SDIO Applications for Palm® Handhelds</th>
<th>213</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.1 SD, SDIO, and MultiMediaCard specifications</td>
<td>213</td>
</tr>
<tr>
<td>11.2 Palm OS® SDK</td>
<td>214</td>
</tr>
<tr>
<td>11.3 Software architecture of an SDIO application</td>
<td>214</td>
</tr>
<tr>
<td>11.3.1 Expansion Manager</td>
<td>215</td>
</tr>
<tr>
<td>11.3.2 VFS Manager</td>
<td>215</td>
</tr>
<tr>
<td>11.3.3 SDIO slot driver</td>
<td>216</td>
</tr>
<tr>
<td>11.3.4 Notification Manager</td>
<td>216</td>
</tr>
<tr>
<td>11.4 Guidelines for SDIO applications</td>
<td>216</td>
</tr>
<tr>
<td>11.4.1 Power management</td>
<td>217</td>
</tr>
<tr>
<td>11.4.2 Interrupt handling</td>
<td>218</td>
</tr>
<tr>
<td>11.4.3 Detecting card insertion and removal</td>
<td>218</td>
</tr>
<tr>
<td>11.4.4 Auto Run</td>
<td>219</td>
</tr>
<tr>
<td>11.5 Developing the SDIO peripheral</td>
<td>219</td>
</tr>
<tr>
<td>11.5.1 Specifications</td>
<td>219</td>
</tr>
<tr>
<td>11.5.2 SDIO slot driver</td>
<td>220</td>
</tr>
<tr>
<td>11.5.3 SDIO card initialization and identification on Palm OS®</td>
<td>220</td>
</tr>
<tr>
<td>11.5.4 Code Storage Area (CSA)</td>
<td>221</td>
</tr>
</tbody>
</table>
Debugging

Chapter 12: Debugging ...................................................... 225
  12.1 Overview ......................................................... 225
      12.1.1 Hardware requirements ................................. 225
      12.1.2 Simulator vs. on-device debugging ................. 226
      12.1.3 Debugger modes ........................................ 226
  12.2 Simulators ....................................................... 228
      12.2.1 Release Simulator ..................................... 228
      12.2.2 Debug Simulator ....................................... 231
  12.3 DebugPrefs ....................................................... 232
      12.3.1 Checkbox settings ..................................... 232
      12.3.2 Button options ......................................... 234
  12.4 Metrowerks CodeWarrior ..................................... 235
      12.4.1 Simulator debugging using CodeWarrior .......... 236
      12.4.2 On-device debugging using CodeWarrior ......... 237
      12.4.3 CodeWarrior debugging troubleshooting tips .... 238
  12.5 PalmDebugger .................................................... 239
      12.5.1 Source level debugging .............................. 240
      12.5.2 Post-crash debugging ................................. 240
      12.5.3 Common PalmDebugger commands .................... 241
      12.5.4 Using PalmDebugger to import and export files . 242
      12.5.5 PalmDebugger tips ..................................... 243
  12.6 Palm OS Developer Suite (PODS) ............................. 244

Style Guide

Chapter 13: Style Guide .................................................. 247
  13.1 Designing pages for the Blazer® web browser ............ 247
      13.1.1 General rules for web page design .................. 247
      13.1.2 Screen resolution .................................... 248
      13.1.3 Connection speed .................................... 248
      13.1.4 Content ............................................... 248
      13.1.5 Working with the Blazer® web browser ............ 259
      13.1.6 Testing your website .................................. 261
      13.1.7 International support .................................. 261
      13.1.8 List of acronyms ...................................... 262
      13.1.9 Palm OS® integration tags ............................ 263
  13.2 Gadgets .......................................................... 265
      13.2.1 Required headers and libraries ...................... 265
      13.2.2 Overlapping gadgets in Treo™ 680 ................. 265
      13.2.3 How to include the Battery gadget ............... 265
13.2.4 How to include the Signal gadget ........................................... 266
13.2.5 How to include the Bluetooth® wireless technology gadget ...... 266

**Hardware Developers Kit**

Chapter 14: Multi-connector Specifications ............................ 269
  14.1 Overview ............................................................................. 269
  14.2 Pinout of the Multi-connector ........................................... 270
    14.2.1 USB ............................................................................. 272
    14.2.2 Serial interface hardware ............................................. 272
    14.2.3 Serial interface software .............................................. 273
    14.2.4 HotSync® interrupt hardware ....................................... 274
    14.2.5 HotSync® interrupt software ....................................... 274
    14.2.6 Power output .............................................................. 274
    14.2.7 Audio detection .......................................................... 275
    14.2.8 Audio output ............................................................. 275
  14.3 Peripheral requirements .................................................... 276
    14.3.1 Audio peripherals ....................................................... 277
    14.3.2 General serial peripherals .......................................... 277
  14.4 Peripheral detection ........................................................ 278
    14.4.1 Class-level detection .................................................. 278
    14.4.2 Audio peripheral detection timing diagrams ................. 280
    14.4.3 Serial peripheral detection timing diagram .................. 281
    14.4.4 Peripheral detection timing specifications ................. 281
  14.5 Interfacing with an audio peripheral .................................. 282
  14.6 Interfacing with a serial peripheral ..................................... 284
    14.6.1 Electrical diagram of a serial peripheral ..................... 285
    14.6.2 Serial peripheral design guidelines ............................ 286
  14.7 Serial Peripheral Usage ..................................................... 287
    14.7.1 Serial support on the Multi-connector interface ........... 287
    14.7.2 How to use the serial port ......................................... 287
    14.7.3 Multi-connector peripheral attach and detach notifications 287
    14.7.4 Known Issues ......................................................... 288
    14.7.5 Coding example ....................................................... 289
    14.7.6 Serial peripheral detection ........................................ 290
    14.7.7 Connector library (PmConnectorLib) ......................... 291
    14.7.8 Serial HotSync® ...................................................... 293
    14.7.9 Known Issues ......................................................... 293
  14.8 Interfacing with Smart serial peripherals ........................... 294
    14.8.1 Smart serial peripheral handshaking process ............. 294
What’s New

This section provides an overview of new features and product developments that have been implemented since the last revision of this guide.

Overall, the current revision of this document (Rev. G) reflects updates to features and specifications for the Palm® Centro™ smartphone.

Specifically, the following items have been added or updated in the current revision of the Palm Developer Guide, Palm OS Platform:

■ Added typographical conventions in this Guide to Section 1.1 on page 17.
■ Added information on submitting documentation feedback to Palm Technical Publications to Section 1.3 on page 17.
■ Updated Chapter 2 with hardware and software specifications on the Centro smartphone.
■ Updated Chapter 3 on the PIM SDK with information on a known issue.
■ Updated the media codec format table in Section 4.1.4 on page 54.
■ Updated information on the Phone Application in Section 7.2 on page 99.
■ Added Centro smartphone memory architecture to Section 9.8 on page 136.
■ Added Centro smartphone button mapping to Section 9.9.8.3.5 on page 161.
■ Added a link to hardware drawings provided by ATL Technologies in Section 16.3 on page 311.
■ Added a directory of Sample Codes available in the Palm OS SDK in Appendix A.

What’s new in Centro™ smartphones

The Centro smartphone is the newest addition to Palm’s smartphone line. Centro is Palm’s smallest form factor smartphone to date. The Palm Centro for Sprint is a CDMA dual band 1xRTT/EvDO device running on Palm OS 5.4.9, and based on the Treo 755p base applications. New software includes VersaMail 4.0 with SP2 support, among others.

Hardware features include:

■ Smaller removable battery (1150mAh)
■ microSD (no SDIO support)
■ 64MB of RAM, and 64MB of NAND Flash
■ New color form factors in red and black.

For complete hardware specifications, see Chapter 2.
What’s new in Treo™ 755p smartphones

The Treo 755p smartphone is a new ergonomic hardware design with a slimmer profile. It is a dual-band digital CDMA radio (1xRTT and EvDO) based on the Treo 700p software running Palm OS 5.4.9. Hardware updates include:

- A smaller removable battery.
- An internal antenna.
- miniSD (which does not support SDIO).
- New color form factors, including Midnight Blue and Burgundy.

For complete hardware specifications, see Chapter 2.

What’s new in Treo™ 680 smartphones

The Treo 680 smartphone is a new ergonomic hardware design that is slightly smaller than the Treo 650 or Treo 700p smartphones. The Treo 680 is an EDGE-enabled GSM radio that runs Palm OS 5.4.9. New hardware features include:

- A smaller removable 1200mAh battery.
- The first Palm OS-based Treo smartphone that features an internal antenna.
- The SD card slot placement is on the side of the device.
- New color form factors, including Arctic, Copper, Graphite, and Crimson.
- Power/sync over Multi-connector, USB “trickle charge”, or AC adapter (108-132 VAC/60Hz).

For complete hardware specifications, see Chapter 2.

In Treo 680 smartphone software updates, the Phone Application 3.0 includes a new interface that integrates the Main, Dial Pad, Favorites, Contacts, and Call Log views. The impact on developers is minimal, but a few changes are noted in Chapter 7.

What’s new in Treo™ 700p ROW smartphones

The Treo 700p smartphone ROW release is for specified carriers only. For the current list of carriers included in the Treo 700p ROW release, visit the Palm Developer Network (PDN) at http://pdn.palm.com and navigate to the Treo 700p device page.

The Treo 700p ROW release includes the Bluetooth 1.2 patch. The Bluetooth 1.2 patch resolves car-kit compatibility issues, which caused the Bluetooth (ACL) connection between the Treo 700p smartphone and the car-kit to drop.

The Treo 700p ROW release supports the following languages:

- English
- Spanish

As a CDMA Rest of World release, the Treo 700p smartphone ROW does not include MMS. For more information, see Section 2.2 on page 24.
What’s new in Treo™ 700p smartphones

The Treo 700p smartphone is the first Treo CDMA smartphone that has the ability to connect to 1xRTT/EvDO networks. The Treo 700p includes NVFS on Palm OS 5.4.9, a new memory architecture with 64MB NOR Flash memory stacked on the processor, and 64MB NAND Flash.

For more information on the Treo 700p memory architecture, see Section 9.8 on page 136.

Other changes include:

- An updated button mapping scheme. For more information, see Section 9.9.8.3 on page 157.
- Class detection for serial peripherals. For more information, see Chapter 14.
- Changes to the Network Preferences panel, described in Section 5.1.3 on page 73.
- Power/sync over Multi-connector, USB “trickle charge”, or AC adapter (108-132 VAC/60Hz).
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CHAPTER 1

1. Overview

This chapter introduces the Palm OS® Platform Software Development Kit (SDK). It discusses how this guide is organized, how to get started developing for Palm OS-based devices, the contents of the SDK and how to use it, and where to find more information and resources.

1.1 How this guide is organized

This guide contains an overview of products that use the Palm OS by ACCESS, including Palm® Centro™ and Treo™ smartphones, LifeDrive™ mobile managers, and Tungsten™, and Zire™ handhelds. This guide also includes hardware specifications for each device and a matrix that identifies the software features available on each device.

The libraries discussed in this guide are organized by general category, such as Multimedia Libraries and Application Libraries.

In addition to the discussion of the libraries, this guide contains debugging information for troubleshooting problems on Palm devices, as well as style conventions for how certain features should be used. It also includes coding examples and specific references to more information in the Palm API Guide, Palm OS Platform.

1.2 Typographical conventions

This guide uses the following typographical conventions:

- **API names** - API names and associated parameters are formatted in the Courier font.
- **Directory paths** - Directory paths are shown in *italics*.
- **Navigational Steps** - Navigational steps through web site menus or other GUI features of applications are formatted in **Bold** font with arrows (> ) between steps.
- **Sample Code** - Sample Codes used in this guide as examples of using specific APIs are formatted in the Courier font and set apart from other text.
- **URLs** - URLs are in bold font and underlined, for example: http://www.palm.com.

1.3 Submitting documentation feedback

In order to better support the Palm developer community, the Technical Publications team is interested in your feedback about this guide or other Palm Developer Network (PDN) documentation. To submit questions, comments, or documentation requests, send email to Developer.Publications@palm.com. Include the document title as well as specific section numbers, as necessary.

Please do not submit inquiries unrelated to documentation issues.
1.4 Getting started

With its focus on the mobile user, Palm OS was designed from the beginning for mobile computing, and provides a flexible, easy-to-use, and compatible development platform.

Leading the mobile computing revolution since the introduction of the first Palm Pilot in 1996, Palm OS by ACCESS provides the largest selection of mobile software in the world. The Palm OS platform gives users the ability to control all of their mobile information, communication, and entertainment needs, no matter where their lives take them.

The following sections contain information on how to begin developing applications for Palm OS-based devices.

1.4.1 Join the ACCESS® Developer Program

To download the latest Core Palm OS SDK from ACCESS Systems Americas, Inc. (formerly PalmSource), you will first need to register for the ACCESS Developer Network at the following URL:

http://www.access-company.com/developers/

1.4.2 Download the ACCESS® Palm OS® SDK

The ACCESS Palm OS SDK includes headers files, documentation, and samples necessary to begin application development.

IMPORTANT: ACCESS Systems Americas Inc.'s Palm OS SDK does not include a build environment, nor does it include any device differentiations from Palm, Inc.

Next, from the ACCESS Developer Network:

1. Download and install the Palm OS Garnet SDK (68K) R3.
2. Download and install the latest version of the Palm OS 68K API SDK, which is an update to the Garnet SDK.

For more information and getting started tips on the Palm OS platform, see http://www.access-company.com/developers/start.html.

1.4.3 Acquire an IDE

To develop applications for Palm OS-based devices, you will need to acquire one or more of the following Integrated Development Environments (IDEs):

- **Palm OS Developer Suite** - The Palm OS Developer Suite from ACCESS runs under Microsoft Windows and is based on Eclipse, so most of its code runs in the Java Virtual Machine (JVM). The Palm OS Developer Suite allows developers to build both Protein applications (all ARM-native code) for Palm OS Cobalt, and 68K applications for all versions of the Palm OS currently shipping. Download the Palm OS Developer Suite from the ACCESS Developer Network:

  http://www.access-company.com/developers/
■ **CodeWarrior Development Studio for Palm OS Platform** - Metrowerks
  CodeWarrior, available for Windows and Mac OS, is a complete programming tool for the Palm OS platform. CodeWarrior is available at the following URL:
  
  http://www.freescale.com/webapp/sps/site/homepage.jsp?nodeId=012726

■ **PRC-Tools** - PRC-Tools is a freeware complete compiler tool for building Palm OS applications in C or C++. PRC-Tools includes GNU packages, GCC, binutils, GDB, and other post-linker tools. A link to PRC-Tool resources can be found at the ACCESS Developer Network:

  http://www.access-company.com/developers/

1.4.4 Join the Palm® Developer Network (PDN)

The Palm Developer Network (PDN) from Palm, Inc., located at http://pdn.palm.com, is a website resource for mobile hardware and software developers creating prosumer, enterprise, and services solutions targeting Palm devices who want to increase their solution sales, profitability and brand value.

PDN is a comprehensive mobile solution community developer program that offers developers a broad set of services that help you build your business with Palm – quickly and easily. PDN was designed by developers for developers, and offers a comprehensive set of technical, marketing, and sales services designed to help mobile solutions developers move rapidly from concept to market with reduced cost and complexity.

For registered members of PDN, the website provides resources including:

■ Palm SDKs

■ Simulators/Emulators

■ Debugging tools

■ Documentation

■ Knowledge Base of developers’ frequently asked questions. (For more information, see [Section 1.5.2 on page 21](#)).

■ Developer community forums

■ Newsletter

■ Information on the Palm Device Loaner Program

■ Information on the Designed for Palm Products (DFPP) Compatibility Logo Program. (For more information, see [Section 1.5.3 on page 21](#)).

For complete details on PDN, visit http://pdn.palm.com.
1.4.5 Download the Palm OS® Platform SDK

The latest Palm OS Platform SDK from Palm, Inc. is available for download from PDN at [http://pdn.palm.com](http://pdn.palm.com).

**IMPORTANT:** Before using Palm, Inc.'s Palm OS SDK, you must download the current ACCESS® Palm OS SDK, which is discussed in Section 1.4.2 on page 18.

The Palm, Inc. Palm OS SDK includes:

- **Header Files** - Palm-specific header files are required in addition to the header files provided by the ACCESS SDK. Header files are generally updated with each product launch.

- **Documentation:**
  - **Palm Developer Guide, Palm OS Platform** - The Palm Developer Guide, Palm OS Platform (this document) is the comprehensive guide to software and hardware development for all Palm devices on the Palm OS platform. The Developer Guide is generally updated for each major product launch.
  - **Palm API Guide, Palm OS Platform** - In the past, detailed documentation on API functions and structures was included in the Developer Guide. Complete API documentation is now generated directly from Palm source code and presented in a separate document. Refer to the Palm API Guide, Palm OS Platform in compressed HTML format (.chm) on the PDN as part of the SDK download. The API Guide is updated for each SDK build.
  - **Application Notes** - When relevant, Application Notes on specific developer issues are generated between SDK releases and Developer Guide revisions. Therefore, they are generally the most up to date source of information.
  - **Training Presentations** - Training presentations by Palm engineers are posted on PDN on topics such as new devices and debugging.

- **Sample Code** - The Sample Code section of the Palm OS Platform SDK is used to illustrate concepts and API usage, allowing developers to grasp basic and complicated ideas quickly. For more information about Sample Code, see Appendix A.

- **Debugging Tools and Utilities** - Debugging tools and utilities provided in the Palm OS SDK include:
  - PalmDebugger
  - PPP Tracer
  - TraceViewer
  - MemoryInfo
  - DebugPrefs.c.

For more information on Debugging, see Chapter 12.
■ **Simulators/Emulators** - A simulator is provided for each individual product at the Palm Developer Network (PDN) on that product's page. (Palm OS platform-specific simulators are provided by ACCESS, but they do not include any of Palm's device differentiations.) Generally, simulators are not updated, but new simulators are made available with each maintenance release.

The Palm OS Platform SDK is updated with every product launch or announcement. The SDK is versioned using the following X.Y.Z method:

- X is incremented if a major change/addition occurs.
- Y is incremented when a new product is released or announced.
- Z is incremented when a change is made to the SDK that does not warrant an X or a Y change.

### 1.5 Additional documentation and resources

#### 1.5.1 Palm® Customer Service and Support

User Manuals, support information, and other documentation on Palm OS-based devices can be found at the Palm Customer Service and Support website, [http://www.palm.com/us/support/](http://www.palm.com/us/support/).

#### 1.5.2 PDN Knowledge Base

For a searchable collection of Frequently Asked Questions, visit the PDN website at [http://pdn.palm.com](http://pdn.palm.com). When you join the program and log in, click the Knowledge Base link on the navbar. Use the pull-down menus to sort for Palm OS platform-specific issues.

The PDN Knowledge Base is updated with new Answers on a monthly basis.

#### 1.5.3 Designed for Palm® Products Program

The Designed for Palm Products (DFPP) Logo Program is Palm's compatibility and logo program for mobile application developers. Developers participate in the program by submitting applications for compatibility testing done by a third party testing facility, and upon passing, receive use of the Palm logo and other exclusive marketing benefits.

The Designed for Palm Products Program ensures seamless interoperability with Palm's mobile devices. When your solutions interoperate with Palm products, customers gain access to a wider choice of applications that suit their individual needs, as well as greater confidence in the Palm product line. The DFPP focus is on ensuring a high-quality experience for consumers and mobile professionals who use Palm products, so they can fully appreciate the value of your innovative solutions.

In addition to use of the DFPP Logo, developers whose products complete compatibility testing, receive the following:

- Use of the DFPP Logo Program on sales and marketing materials, product packaging, website and at tradeshows
- Sales and marketing opportunities
- Access to DFPP program developer forums
- And more
For complete program details and benefits, first register for the PDN program at http://pdn.palm.com. Then, from the navbar on the left side of the PDN home page, select Market > Designed For Palm Products Program.

Here, you will find the Designed for Palm Product Program Datasheet and complete details on how to apply for and prepare your applications for the DFPP program, including project documentation and test plans.

1.5.4 ACCESS® documentation

For information on Palm OS programming, ACCESS Systems America, Inc. (formerly PalmSource) provides the Palm OS Programmer’s Companion and the Palm OS Programmer’s API Reference. Join the ACCESS Developer Network, and find these documents at the following URL:


1.5.5 Expansion Parts Store

The Expansion Parts Store, hosted by Northstar Systems, offers PDN software and hardware developers development kits (including hardware drawings) for the creation of peripherals for Palm products. Supported devices currently include Treo 650 smartphones, Tungsten T5, and many other handheld and mobile manager devices. The Northstar site includes information on connectors, cables, modem housings, handheld plastics, as well as SDIO and Bluetooth development tools.

To find the link to the Expansion Parts Store, log into PDN, then use the side navigation menu to go to develop > get devices > parts.

1.5.6 Cable and connector drawings

ATL Technologies manufactures cable assemblies and connector systems used with Palm devices. At their website, ATL provides external hardware drawings in PDF format for peripherals including the USB sync cable, power cable, Multi-connector, and a charging cradle.

To find the link to ATL Technologies, log into PDN, then use the side navigation menu to go to develop > get devices > parts.
2. Product Line Overview

This chapter provides an overview of Palm® smartphones, Tungsten™ handhelds, Zire™ handhelds, and the LifeDrive™ mobile manager, as well as a high-level description of the features available in each product line. A hardware features table illustrates the hardware and electrical specifications of each model, and a software features table illustrates the specific features and APIs that apply to each device.

2.1 Centro™ smartphones

The Centro smartphone by Palm is an entry-level compact smartphone that integrates a mobile phone, SMS and MMS messaging, web browsing, and a Palm organizer. Centro is the smallest Palm form factor to date.

The Centro smartphone is a CDMA device with the following specifications:

- Centro smartphones feature a dual-band CDMA/1xRTT/EvDO nationwide radio on the following frequencies:
  - 800MHz (Cellular band)
  - 1900MHz (PCS band)

One of the key differentiators of the Centro smartphone is the integration of the main applications and the user interface, which makes applications easy to use. Applications include:

- Phone application
- SMS messaging
- MMS
- Proxyless Blazer® web browser supporting direct download of ring tones, applications, and documents
- Photo capture application
- VersaMail® 4.0
- Palm OS® organizer applications, such as Calendar, Contacts, Tasks, and Memos
- Music playback capability
- Streaming Audio and Video applications
- Bluetooth 1.2

For a complete list of Centro smartphone hardware specifications, see Section 2.6.1 on page 29.

For a complete list of Palm software libraries compatible with Palm smartphones, see Section 2.8.1 on page 35.
2.1.1 What’s not supported by Centro™ smartphones

Centro smartphones use Palm OS® version 5.4.9 by ACCESS. However, as each licensee can choose to implement only certain features of the operating system as it applies to its product, Palm implements certain features and not others.

Centro smartphones do not support:

- **INet library**
  
  Palm has never supported the INet library, contained in the header file INetMgr.h, or ported it to Palm products.

- **Lz77Mgr.h header file**

- **SmsLib.h header file**
  
  Centro smartphones have their own SMS library. The Centro SMS library supports the Exchange Manager.

- **Telephony Manager**

  Centro smartphones have their own Phone library. The telephony header files TelephonyMgr.h, TelephonyMgrTypes.h, and TelephonyMgrUI.h are not supported for Centro smartphones.

- **Fax services** are not supported by Centro smartphones.

Centro smartphones do not include the zLib that was included in the Treo 600 smartphone. A version of this library can be found at: [http://www.copera.com/zlib-armlet/](http://www.copera.com/zlib-armlet/).

2.2 Treo™ smartphone product line

The Treo by Palm is a family of compact smartphones that integrates a mobile phone, wireless data applications such as messaging and web browsing, and a Palm OS® organizer. Treo smartphones are available in two radio versions, GSM and CDMA, with the following specifications.

1. **GSM** - Treo 600, Treo 650, and Treo 680 smartphones feature a quad-band GSM/GPRS/EDGE world radio on the following frequencies:
   - 850MHz (NA band)
   - 900MHz (EU/Asia band)
   - 1800MHz (EU/Asia band)
   - 1900MHz (NA band)

2. **CDMA**
   - Treo 600 and Treo 650 smartphones feature a dual-band CDMA/1xRTT nationwide radio on the following frequencies:
     - 800MHz (Cellular band)
     - 1900MHz (PCS band)
   - Treo 700p and Treo 755p smartphones feature a dual-band CDMA2000/1xRTT/EvDO nationwide radio on the following frequencies:
     - 800MHz (Cellular band)
     - 1900MHz (PCS band)
One of the key differentiators of the Treo smartphone is the integration of the main applications and the user interface, which makes applications easy to use. Most applications are common to both versions of the Treo smartphone, GSM and CDMA, and they include:

- Phone application
- SMS messaging
  - GSM - SMS messages can be received and sent
  - CDMA - SMS services may or may not be offered and supported by the carrier
- MMS
  - GSM - All GSM phones include MMS
  - CDMA - Only Sprint and Verizon phones include MMS - Rest of World (ROW) release phones do not include MMS
- Proxyless Blazer® web browser supporting direct download of ring tones, applications, and documents
- Photo capture application
- Email applications are available, but the type of application varies by carrier
- Palm OS® organizer applications, such as Calendar, Contacts, Tasks, and Memos
- Music playback capability on Treo 650, Treo 680, Treo 700p, and Treo 755p smartphones
- Streaming Audio and Video applications on Treo 680, Treo 700p, and Treo 755p smartphones
- Bluetooth 1.2 for Treo 700p ROW and Treo 755p smartphones, which resolves car- kit compatibility issues that caused the Bluetooth (ACL) connection between the Treo 700p and Treo 755p smartphone and the car-kit to drop.

**NOTE:** Some applications are applicable only to the GSM or CDMA version. Treo smartphones might also be configured differently depending on the carrier.

For a complete list of Treo smartphone hardware specifications by device, see **Section 2.6.1 on page 29.**

For a complete list of Palm software libraries compatible with Palm OS-based Treo smartphones, see **Section 2.8.1 on page 35.**
2.2.1 What’s not supported by Treo™ smartphones

Treo smartphones use Palm OS® version 5.x by ACCESS. However, as each licensee can choose to implement only certain features of the operating system as it applies to its product, Palm implements certain features and not others.

Treo smartphones do not support:

- INet library
- Palm has never supported the INet library, contained in the header file INetMgr.h, or ported it to Palm products.
- Lz77Mgr.h header file
- SmsLib.h header file
- Treo smartphones have their own SMS library. The Treo SMS library supports the Exchange Manager.
- Telephony Manager
- Treo smartphones have their own Phone library. The telephony header files TelephonyMgr.h, TelephonyMgrTypes.h, and TelephonyMgrUI.h are not supported in Treo smartphones.
- Fax services are not supported by Treo smartphones.
- Treo 650, Treo 680, Treo 700p, and Treo 755p smartphones do not include the zLib that was included in the Treo 600 smartphone. A version of this library can be found at: http://www.copera.com/zlib-armlet/.

2.3 Tungsten™ handheld product line

Devices in the Tungsten product line are designed to target the power business user. Tungsten handhelds provide easy, reliable access to business data, as well as seamless integration with the desktop business environment. Tungsten handhelds provide a large, easy-to-read display, compatibility with the most popular business applications, a large amount of storage (which is not lost when battery power is depleted), and powerful organization and search functions. Some models of Tungsten handhelds also enable the user to mount the handhelds as a drive on a compatible PC.

For a complete list of Tungsten hardware specifications by device, see Section 2.6.2 on page 31.

For a complete list of Palm libraries compatible with Tungsten handhelds, see Section 2.8.2 on page 37.

2.3.1 What’s not supported by Tungsten™ handhelds

Tungsten handhelds use Palm OS version 5.x by ACCESS. However, as each licensee can choose to implement only certain features of the operating system as it applies to its product, Palm implements certain features and not others.

Tungsten handhelds do not support:

- INet library
  - Palm has never supported or ported the INet library, contained in the header file INetMgr.h, to its products.
- Lz77Mgr.h header file
2.4 LifeDrive™ mobile manager

The LifeDrive mobile manager lets users keep track of schedules, business and personal contacts, to-do lists, and even Microsoft Office and multimedia files. LifeDrive mobile manager also offers a 4GB hard drive that lets users carry files and hours of music, photos, and videos. Users can transfer information in real time between the device and their computer and, on a Windows computer, select which files and folders to synchronize. Users can import photos and videos from a digital camera’s memory card, or connect wirelessly to a Wi-Fi network.

LifeDrive mobile manager is the first Palm device to use a hard drive for memory (storage). LifeDrive mobile manager's hard drive changes some of the basic assumptions that Palm OS applications typically make about the speed of various operations. Not only does it use DBCache (introduced in NVFS devices), but developers should also consider the following performance issues:

- If the drive is automatically turned off (after ten seconds of inactivity, meaning no active writes or reads to/from the drive), the system stalls for one or two seconds while the drive spins up again.
- Whenever the heads of the drive are over the platters, the hard drive is susceptible to damage from drops. The heads are over the platters during every read and write operation and remain there until there have been about two seconds of no read/write activity.

For a complete list of LifeDrive hardware specifications by device, see Section 2.6.2 on page 31.

For a complete list of Palm libraries compatible with LifeDrive mobile managers, see Section 2.8.2 on page 37.

2.4.1 What’s not supported by LifeDrive™ mobile managers

LifeDrive mobile managers use Palm OS version 5.x by ACCESS. However, as each licensee can choose to implement only certain features of the operating system as it applies to its product, Palm implements certain features and not others.

LifeDrive handhelds do not support:

- INet library
  Palm has never supported or ported the INet library, contained in the header file INetMgr.h, to its products.
- Lz77Mgr.h header file
2.5 Zire™ handheld product line

Devices in the Zire product line are designed to target the consumer who wants an easy-to-use handheld that is ready out of the box and useful in both a personal and business environment. Zire handhelds leverage MP3 capability, a color screen, and expandibility to appeal to casual technology users interested in value, as well as savvy young technology users interested in style and the latest functionality.

For a complete list of Zire hardware specifications by device, see Section 2.6.3 on page 32.

For a complete list of Palm software libraries compatible with Zire handhelds, see Section 2.8 on page 35.

2.5.1 What’s not supported by Zire™ handhelds

Zire handhelds use Palm OS version 5.x by ACCESS. However, as each licensee can choose to implement only certain features of the operating system as it applies to its product, Palm implements certain features and not others.

Zire handhelds do not support:

- INet library
  
Palm has never supported or ported the INet library, contained in the header file INetMgr.h, to its products.

- Lz77Mgr.h header file
## 2.6 Hardware feature matrix

### 2.6.1 Treo™ smartphone hardware features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Treo 600</th>
<th>Treo 650</th>
<th>Treo 680</th>
<th>Treo 700p</th>
<th>Treo 755p</th>
<th>Centro</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processor</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>TI OMAP 310 ARM</td>
<td>Intel XScale PXA270 ARM</td>
<td>Intel XScale PXA270 ARM</td>
<td>Intel XScale PXA270 ARM</td>
<td>Intel XScale PXA270 ARM</td>
<td>Intel Bulverde ARM</td>
</tr>
<tr>
<td>Speed</td>
<td>144MHz</td>
<td>312MHz</td>
<td>312MHz</td>
<td>312MHz</td>
<td>312MHz</td>
<td>312MHz</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAM</td>
<td>32MB</td>
<td>32MB</td>
<td>64MB</td>
<td>32MB</td>
<td>32MB</td>
<td>64MB</td>
</tr>
<tr>
<td>NAND Flash User Store</td>
<td>N/A</td>
<td>32MB</td>
<td>64MB</td>
<td>64MB</td>
<td>64MB</td>
<td>64MB</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Rechargeable Lithium Ion</td>
<td>Rechargeable Lithium Ion</td>
<td>Rechargeable Lithium Ion</td>
<td>Rechargeable Lithium Ion</td>
<td>Rechargeable Lithium Ion</td>
<td>Rechargeable Lithium Ion</td>
</tr>
<tr>
<td>mAh</td>
<td>1800</td>
<td>1900</td>
<td>1200</td>
<td>1800</td>
<td>1600</td>
<td>1150</td>
</tr>
<tr>
<td>Standby or use time</td>
<td>up to 300 hours</td>
<td>GSM/GPRS - up to 336 hours</td>
<td>up to 300 hours</td>
<td>up to 300 hours</td>
<td>up to 300 hours</td>
<td>up to 250 hours</td>
</tr>
<tr>
<td>Talk time</td>
<td>up to 6 hours</td>
<td>up to 6 hours</td>
<td>up to 4 hours</td>
<td>up to 4.5 hours</td>
<td>up to 4.5 hours</td>
<td>up to 3.3 hours</td>
</tr>
<tr>
<td>Removable</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Form factor</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>4.41&quot; x 2.36&quot; x .87&quot; without antenna</td>
<td>4.41&quot; x 2.36&quot; x .87&quot; without antenna</td>
<td>4.4&quot; x 2.3&quot; x .9&quot; without antenna</td>
<td>4.4&quot; x 2.3&quot; x .8&quot; internal antenna</td>
<td>4.4&quot; x 2.3&quot; x .73&quot; internal antenna</td>
<td></td>
</tr>
<tr>
<td>5-way button</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Grafitti</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Keyboard</td>
<td>Built-in QWERTY keyboard</td>
<td>Built-in QWERTY keyboard</td>
<td>Built-in QWERTY keyboard</td>
<td>Built-in QWERTY keyboard</td>
<td>Built-in QWERTY keyboard</td>
<td>Built-in QWERTY keyboard</td>
</tr>
<tr>
<td>Feature</td>
<td>Treo 600</td>
<td>Treo 650</td>
<td>Treo 680</td>
<td>Treo 700p</td>
<td>Treo 755p</td>
<td>Centro</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------------</td>
<td>------------------------</td>
<td>------------------------</td>
<td>------------------------</td>
<td>------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Color</td>
<td>Silver</td>
<td>Silver</td>
<td>Arctic, Copper, Graphite, Crimson</td>
<td>Silver, Black</td>
<td>Midnight Blue, Burgundy</td>
<td>Red, Black</td>
</tr>
<tr>
<td>Display</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>160 x 160 pixels</td>
<td>320 x 320 pixels, 186 DPI</td>
<td>320 x 320 pixels, 186 DPI</td>
<td>320 x 320 pixels, 186 DPI</td>
<td>320 x 320 pixels, 186 DPI</td>
<td>320 x 320 pixels 186 DPI</td>
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<tr>
<td>Density</td>
<td>16-bit (65,536 colors)</td>
<td>16-bit (65,536 colors)</td>
<td>16-bit (65,536 colors)</td>
<td>16-bit (65,536 colors)</td>
<td>16-bit (65,536 colors)</td>
<td>16-bit (65,536 colors)</td>
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<td>CDMA or GSM/GPRS</td>
<td>CDMA/1xRTT or GSM/GPRS/EDGE, Bluetooth® 1.1</td>
<td>Quad-band GSM/GPRS/EDGE (850/900/1800/1900) Bluetooth® 1.2</td>
<td>CDMA/1xRTT/EvDO Bluetooth® - Sprint and Verizon, Bluetooth® 1.2 - Rest of World*, Bluetooth® 1.2 with patch</td>
<td>CDMA/1xRTT/EvDO Bluetooth® 1.2 with patch</td>
<td>CDMA/1xRTT/EvDO Bluetooth® 1.2 with patch</td>
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<td>VGA 640 x 480 0.5 mega-pixels</td>
<td>VGA 640 x 480 0.5 mega-pixels</td>
<td>1280 x 1024 1.3 mega-pixels</td>
<td>1280 x 1024 1.3 mega-pixels</td>
<td>1280 x 1024 1.3 mega-pixels</td>
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<td>Multi-connector (USB, serial without flow control)</td>
<td>Multi-connector (USB, serial without flow control)</td>
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</table>

* For the current list of carriers included in the Treo 700p ROW release, visit the Palm Developer Network (PDN) at [http://pdn.palm.com](http://pdn.palm.com) and navigate to the Treo 700p device page.
### 2.6.2 Palm® handheld and LifeDrive™ mobile manager hardware features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Palm T</th>
<th>X handheld</th>
<th>LifeDrive mobile manager</th>
<th>Tungsten T5</th>
<th>Tungsten E</th>
<th>Tungsten E2</th>
<th>Tungsten C</th>
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<tr>
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<td>TI OMAP 311 ARM</td>
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<td>200MHz</td>
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<tr>
<td>ROM</td>
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<td>32MB</td>
<td>8MB</td>
<td>8MB (masked)</td>
<td>16MB</td>
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<td><strong>Battery</strong></td>
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<td>Type</td>
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<td>1660</td>
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<td>800</td>
<td>1020</td>
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<td>No</td>
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<tr>
<td><strong>Form factor</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>4.76” x 3.08” x .61” without flipcover</td>
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<td>4.5” x 3.1” x .5” without flipcover</td>
<td>4.0” x 3.07” x .65”</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>Dynamic</td>
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<td>Yes</td>
<td>None</td>
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<td>None</td>
<td>None</td>
<td>None</td>
<td>Built-in QWERTY keyboard</td>
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<td><strong>Display</strong></td>
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<td></td>
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</tr>
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<td>320 x 480</td>
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<td>320 x 320 pixels</td>
<td>320 x 320 pixels</td>
<td>320 x 320 pixels</td>
<td></td>
</tr>
<tr>
<td>Density</td>
<td>16-bit (65,536 colors)</td>
<td>16-bit (65,536 colors)</td>
<td>16-bit (65,536 colors)</td>
<td>16-bit (65,536 colors)</td>
<td>16-bit (65,536 colors)</td>
<td>16-bit (65,536 colors)</td>
<td></td>
</tr>
<tr>
<td><strong>Wireless</strong></td>
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<td></td>
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<td></td>
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</tr>
<tr>
<td>802.11b/WPA2 enabled</td>
<td>Wi-Fi (802.11)</td>
<td>Bluetooth®</td>
<td>Bluetooth®</td>
<td>None</td>
<td>Bluetooth®</td>
<td>Wi-Fi (802.11)</td>
<td></td>
</tr>
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</table>
### Chapter 2 Product Line Overview

#### 2.6.3 Palm® Z22 organizer and Zire™ handhelds hardware features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Palm T</th>
<th>X handheld</th>
<th>LifeDrive mobile manager</th>
<th>Tungsten T5</th>
<th>Tungsten E</th>
<th>Tungsten E2</th>
<th>Tungsten C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Interface Connector</td>
<td>Multi-connector (USB, serial without flow control)</td>
<td>Multi-connector (USB, serial without flow control)</td>
<td>Multi-connector (USB, serial without flow control)</td>
<td>Standard Mini-USB</td>
<td>Multi-connector (serial without flow control)</td>
<td>Universal Connector (USB, serial with flow control)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Palm Z22</th>
<th>Zire 31</th>
<th>Zire 72</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Samsung S3C2410A ARM</td>
<td>Intel XScale PXA255 ARM</td>
<td>Intel XScale PXA270 ARM</td>
</tr>
<tr>
<td>Speed</td>
<td>200MHz</td>
<td>200MHz</td>
<td>312MHz</td>
</tr>
</tbody>
</table>

| Memory |
|--------|--------|--------|--------|
| RAM     | 16MB SDRAM + 32MB NAND Flash | 16MB | 32MB |
| ROM     | 6MB ROM | 4MB | 8MB |

| Battery |
|---------|--------|--------|--------|
| Type    | Rechargeable Lithium Ion | Rechargeable Lithium Ion | Recharge-able Lithium Ion |
| mAh     | 720 | 900 | 950 |
| Standby or use time | 14 days | 48 days | 29 days |
| Talk time | N/A | N/A | N/A |
| Removable | No | No | No |

| Form factor |
|-------------|--------|--------|--------|
| Size        | 2.7” x 4.06” x 0.6” | 4.4” x 2.9” x .6” | 4.6” x 2.95” x .67” |
| 5-way button | Yes | Yes | Yes |
| Grafitti    | Yes | Yes | Yes |
| Keyboard    | None | None | None |

| Display |
|---------|--------|--------|--------|
| Resolution | 160x160 pixels | 160x160 pixels | 320 x 320 pixels |
| Density   | 16-bit (65,536 colors) 12-bit actual | 16-bit (65,536 colors) | 16-bit (65,536 colors) |

| Wireless |
|----------|--------|--------|--------|

---
<table>
<thead>
<tr>
<th>Feature</th>
<th>Palm Z22</th>
<th>Zire 31</th>
<th>Zire 72</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera</td>
<td>None</td>
<td>None</td>
<td>Bluetooth®</td>
</tr>
<tr>
<td>Interface Connector</td>
<td>Standard Mini-USB</td>
<td>Standard Mini-USB</td>
<td>Standard Mini-USB</td>
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</table>
2.7 SDIO support

An SDIO (SD Input/Output) card extends the functionality of devices with SD card slots. SDIO cards support different data transfer modes, including SPI, SD 1-bit, and SD 4-bit modes.

Many SDIO cards are labelled “low speed” or “full speed.”

- If an SDIO card is a low-speed card, then it is required to support only the SPI and 1-bit data transfer modes.
- If an SDIO card supports full-speed data transfer, then all three data modes (SPI, SD 1-bit, and SD 4-bit) are supported.

The following table* lists the transfer modes of SDIO cards that are compatible with Palm devices.

<table>
<thead>
<tr>
<th>Device</th>
<th>SPI</th>
<th>SD 1-bit</th>
<th>SD 4-bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centro smartphones</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>LifeDrive mobile manager</td>
<td>-</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Palm T</td>
<td>X handheld</td>
<td>-</td>
<td>●</td>
</tr>
<tr>
<td>Palm Z22 organizer</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Treo 600 smartphone</td>
<td>-</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>Treo 650 smartphone</td>
<td>-</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Treo 680 smartphone</td>
<td>-</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Treo 700p smartphone</td>
<td>-</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Treo 755p smartphone</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Tungsten C handheld</td>
<td>●</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>Tungsten E handheld</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Tungsten E2 handheld</td>
<td>-</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>Tungsten T5 handheld</td>
<td>-</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Zire handheld</td>
<td>-</td>
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</tr>
<tr>
<td>Zire 31 handheld</td>
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<tr>
<td>Zire 71 handheld</td>
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<td>Zire 72 handheld</td>
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For information on developing SDIO applications for Palm devices, see Chapter 11.

* In this and the following tables, a bullet (●) indicates that the feature is available on that device.
## 2.8 Software compatibility specifications (Palm® libraries)

### 2.8.1 Palm® smartphones

<table>
<thead>
<tr>
<th>Software</th>
<th>Treo 600</th>
<th>Treo 650</th>
<th>Treo 680</th>
<th>Treo 700p</th>
<th>Treo 755p</th>
<th>Centro</th>
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</thead>
<tbody>
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## System extensions

<table>
<thead>
<tr>
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<th>Treo 600</th>
<th>Treo 650</th>
<th>Treo 680</th>
<th>Treo 700p</th>
<th>Treo 755p</th>
<th>Centro</th>
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## Applications

<table>
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<tr>
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<th>Treo 650</th>
<th>Treo 680</th>
<th>Treo 700p</th>
<th>Treo 755p</th>
<th>Centro</th>
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</tbody>
</table>
2.8.2 Palm® handhelds, organizers, and mobile managers

<table>
<thead>
<tr>
<th>Software</th>
<th>Palm T</th>
<th>X handheld</th>
<th>Palm Z22 organizer</th>
<th>LifeDrive mobile manager</th>
<th>Tungsten T5</th>
<th>Tungsten E</th>
<th>Tungsten E2</th>
<th>Tungsten C</th>
<th>Zire 31</th>
<th>Zire 72</th>
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</thead>
<tbody>
<tr>
<td>Palm OS</td>
<td>5.4.9</td>
<td>5.4.9</td>
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**Multimedia**

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**Data communications**

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**Telephony**

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### System extensions

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<th>X handheld</th>
<th>Palm Z22 organizer</th>
<th>LifeDrive mobile manager</th>
<th>Tungsten T5</th>
<th>Tungsten E</th>
<th>Tungsten E2</th>
<th>Tungsten C</th>
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#### Applications

<table>
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<tr>
<th>Applications</th>
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<th>LifeDrive mobile manager</th>
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2.9 sysExternalConnectorAttachEvent and sysExternalConnectorDetachEvent notifications

The sysExternalConnectorAttachEvent and sysExternalConnectorDetachEvent notifications are used with the Palm Multi-connector. For more information, see Chapter 14.

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<thead>
<tr>
<th></th>
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<th>Serial notification 0x0040</th>
<th>USB notification 0x0010</th>
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<td>Tungsten E2 handheld</td>
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<td>LifeDrive mobile manager</td>
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<td>Treo 650 smartphone</td>
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<td>Treo 680 smartphone</td>
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<td>Centro smartphone</td>
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</table>

2.10 kPmConnectorClass Notifications

The kPmConnectorClass notifications are used by LifeDrive mobile managers to detect accessories.

<table>
<thead>
<tr>
<th></th>
<th>Audio With Headset 0x05</th>
<th>Audio No headset 0x00</th>
<th>Carkit 0x01</th>
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<tbody>
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<td>LifeDrive mobile manager</td>
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</tbody>
</table>
2.11 Optimizing your application for Palm® NVFS devices

Available on:
- Centro™ smartphones
- Treo™ 650, Treo™ 680, Treo™ 700p, and Treo™ 755p smartphones
- LifeDrive™ mobile manager
- Tungsten™ T5, Tungsten™ E2, and Palm® T|X handhelds
- Palm® Z22 organizer

Before the introduction of the Non-Volatile File System (NVFS), data on a Palm device was stored in "volatile" memory that required a constant stream of low power to maintain data. If a device's battery became completely drained, data would be lost until a HotSync operation restored it from a PC.

Beginning with the Treo 650 smartphone and the Tungsten T5 handheld, Palm devices use "non-volatile" memory, which means that they don't need power to store data. A device's battery can be completely drained, or swapped out, and data will remain in the device.

Applications and data may take up more space on NVFS devices than devices with traditional "volatile" memory. For this reason, developing applications for NVFS devices may require some additional work to avoid performance issues.

For information on the NVFS API, see Section 9.8 on page 136.

2.11.1 Speeding up actual performance

Applications on NVFS devices reside on the hard drive and must be read from the hard drive at first launch to ensure that they are loaded into DBCache in SDRAM. Therefore, there is more disk traffic the first time an application is launched after a reset.

When developing applications for any NVFS device, consider the following methods of optimization:

- Do not use PrefSetPreferences and PrefSetAppPreferences to store data.
  
  Many applications use preferences to indiscriminately store application data. On a RAM-based system, this has little overhead, but on NVFS-based systems it has significant overhead.

  Use features and feature pointers rather than preferences to store data that does not need to be preserved across a soft reset.

  It is better to make a single PrefSet call with all of your changes (at StopApplication for instance) than multiple PrefSet calls.

  Note that a PrefSet call will not generate NVFS traffic if the set preference is exactly the same as the existing preference. However, if you are using buffers, make sure they are zeroed so that changing garbage data at the end of the buffer will not cause spurious writes.

  These techniques also apply to the Connection Manager and the Exchange Manager.
- Use cache instead of rereading from a file.

In many instances, applications constantly reread the same information from NVFS files (especially if they use the Media libraries). If your application is reading from a database, that will already be cached in the DBCache, but if you are using raw file data on a read-only basis, consider using a cache in either feature memory or using a FileStream.

In particular, opening and closing the media library is a time-consuming (2-3 seconds) task. To avoid the cost of continually opening the media library, open the library, generate the bitmaps you will need (such as backgrounds), and cache those bitmaps to feature memory or temporary databases.

- Improve memory management.

Using a feature pointer instead of a normal memory pointer has significant overhead if you are doing many writes because `DmWrite` is much slower than a normal memory access.

Using a temporary database (or filesystem) to store data can really slow things down because every `DmWrite` must be written to the backing store when the database closes. This is useful when you need to preserve your temporary data across resets and application launches, but can be a performance drain.

If you are caching a small amount of data (<0.5MB), use heap-based pointers from `MemPtrNew`. If you need to cache a larger amount of data (>0.5MB), use `FtrPtrNew`.

- Use `DmWrite`, `FileWrite`, and `VFSFileWrite` only when necessary.

Written data must be automatically saved to the disk, so it can become costly if you write little bits of data at a time. Your application will perform better if you make fewer larger writes rather than many small writes.

For more information on developing applications for NVFS devices, see Section 9.8.3 on page 143.

### 2.1.2 Speeding up perceived performance

- One of the things that users report in terms of performance is that the screen goes white or flickers while applications are loading or doing other significant work.

Use `WinScreenLock/WinScreenUnlock` to freeze the UI on the screen while you are doing background processing that might make the screen flicker. This is also useful to reduce the appearance of a slow redraw time since you can redraw everything and then put it on the real display in one go.

- Process data at `sysAppLaunchCmdReset` time.

Much of the time spent by applications launching for the first time after a reset is in recreating default databases. To save time, you may create default databases at `sysAppLaunchCmdReset` time instead of at `sysAppLaunchCmdNormalLaunch` time. That way, much of the initial application launch times are buried within the longer reset time (which already has UI).

- Keep the event loop running.

Slow UI is due in part to the fact that almost all of our libraries and applications are single-threaded. When a long blocking operation is initiated, the event loop
(which updates all UI) doesn’t run. This means that user input is ignored until the blocking operation is completed.

- **Display “Please wait” dialogs.**

  There are circumstances where you cannot avoid a lengthy delay (connecting to a network service, etc.). Instead of having a non-responsive UI or blank screen, use shell applications to pop up a “Please wait” dialog or do a `WinScreenLock()` while an application with many code resources or a lot of startup processing is loading. This shell can be as simple as being in the first code segment, typically running at `sysAppLaunchCmdNormalLaunch` in `PilotMain`. Consider using a pop up a message or progress indicator so the user doesn’t think they have crashed or hung while the rest of the application processing is running. Obviously, this is a solution of last resort after exhausting other avenues to speed up an application.
PART I

Features and Libraries

This part of the guide details the software libraries available in the Palm OS® SDK.
CHAPTER 3

3. PIM SDK

This chapter includes information on the PIM SDK, and how to use its database structures for PIM features.

3.1 The PIM SDK

The PIM SDK includes the latest information on PIM databases and structures, including header files, documentation, and sample code. It must be downloaded separately from the latest Palm OS SDK at http://pdn.palm.com.

To find the PIM SDK, navigate to develop > platform SDKs > Palm OS. The link to the PIM SDK is included on the Palm OS platform page. Alternately, you can search the PDN Knowledge Base for Answer ID 418.

For complete documentation see the document Application Note 4: Accessing PIM Databases in the PIM SDK.

3.2 Known issue

Palm PIM applications include 4 features:

- Contacts
- Calendar
- Tasks
- Memo

Palm provides two methods for developing applications using Contacts. One is to call the Contacts library APIs listed in Contacts.h. The second method is to use the APIs provided in the PIM SDK to access the PIM database directly. Please be aware that using the Contacts library APIs listed in Contacts.h may not provide satisfactory performance.

Palm provides only one method for developing applications using the other PIM features: Calendar, Tasks, and Memo. This method is to use the APIs provided in the PIM SDK to access the PIM database directly.

When different applications use both methods simultaneously, there may be conflicts. To prevent conflicts, when you call APIs provided in the PIM SDK to access the PIM database, pass the dmModeExclusive argument.

If you have used the dmModeExclusive argument and still have database conflicts, contact Palm DTS.
This chapter details the multimedia features and libraries available in the Palm OS® SDK. Palm OS devices feature imaging, video, and audio multimedia capabilities.

This chapter begins with a detailed description of the Codec Plug-in Manager, which is used to register and provide codecs for multimedia features where necessary. Other components used to provide each feature are illustrated in the diagram below.
4.1 Codec Plug-in Manager

Available on:
- Centro™ and Treo™ smartphones
- LifeDrive™ mobile manager
- Tungsten™ T5, Tungsten™ E2, and Palm® T|X handhelds
- Zire™ 72 handhelds

The Codec Plug-in Manager unifies codecs available for Palm devices and provides a standardized way to access and load codecs.

The Codec Plug-in Manager is declared in the header file palmOnePalmCodecPluginMgr.h, while the method that codecs use to handle individual formats is declared in the header file palmOneCodecFormat.h. Each media format is denoted by a four-byte string (for example, JPEG).

Because there are many separate formats handled by the Codec Plug-in Manager, and new formats may be added later as new codecs are written or released, the particulars of handling specific formats are beyond the scope of this chapter. A complete list of the codec media formats currently available exists in the palmOneCodecFormat.h section of the Palm API Guide, Palm OS Platform.

For examples of how to handle specific formats, refer to the Sample Code section of the Palm OS SDK.

4.1.1 Codec Plug-in Manager overview

At each bootup, the Codec Plug-in Manager searches for codec plug-ins first in RAM, then in the system image. It recognizes codecs by the PRC type 'CdPl' and loads all codecs into memory, regardless of whether they will be used or not.

Each PRC of type 'CdPl' is then queried for the format pair it supports. A format pair consists of two parts:
1. The input format
2. The output format that will come out of the codec

For example, an MPEG4 codec (decoder) supports MPEG4 -> YUV, so its format pair is [MPEG4, YUV]. The expected input is MPEG4, and the output format is YUV.

A single PRC can contain multiple codecs and support multiple format pairs.

IMPORTANT: Major codecs such as JPEG, GIF, or MP3 should each be implemented as single PRCs.

For each codec plug-in, there can be more than one codec. These codecs may also have the exact same input and output formats. For this reason, every format pair has an additional parameter associated with it, called a Codec ID. This codec ID parameter is used to differentiate between the different codecs in a codec plug-in. In most cases, one codec plug-in only contains one codec, so you can set the Codec ID parameter to 0 (palmNULLCodecID).

For more information on Codec IDs, see Section 4.1.3 on page 51.

The Codec Plug-in Manager creates and manages two linked lists:
1. **A linked list of codecs** - Includes codec plug-ins, or ‘CdPl’ s, where each codec is added to the front of this list upon discovery.

2. **A linked list of format pairs** - Includes format pairs, where each pair is added to the beginning of this list upon discovery, and each format pair has a reference to a codec plug-in in the linked list of codecs.

The following diagram is an example of the process.

**NOTE:** In this diagram, items with solid lines indicate which of the two linked lists is being acted upon at the time of the change. Items with dashed lines indicate that this list is *not* being acted upon.

1. At bootup, the Codec Plug-in Manager looks for codecs, and finds first codec plug-in, ‘CdPl’ 1:

   ![Diagram showing linked list of codecs with 'CdPl' 1 at the front.

2. The Codec Plug-in Manager then queries ‘CdPl’ 1 for the format pairs it supports. In this example, ‘CdPl’ 1 supports two pairs, “Pair A” and “Pair B”:

   ![Diagram showing updating list of format pairs with 'Pair A' and 'Pair B'.

3. Next, the Codec Plug-in Manager finds another codec plug-in, ‘CdPl’ 2. (Notice that ‘CdPl’ 2 is placed in front of ‘CdPl’ 1 in the linked list.)

   ![Diagram showing updated linked list of codecs with 'CdPl' 2 in front of 'CdPl' 1.

   ![Diagram showing updated linked list of format pairs with 'CdPl' 1 at the front.}
4. The Codec Plug-in Manager then queries `CdPl' 2 for the format pairs that it supports. `CdPl' 2 supports two pairs, “Pair A” and “Pair C”.

![Diagram](image)

When the Codec Plug-in Manager receives a request for a codec plug-in that supports a particular format pair, the Codec Plug-in Manager will traverse the linked list of format pairs to see if the requested format pair is supported. The Codec Plug-in Manager will then return the codec that corresponds to the first format pair that matches what it's looking for. This means that a codec loaded later always has a higher priority than a codec loaded earlier.

As shown in the previous diagram example, when an application asks the Codec Plug-in Manager for a codec that supports the format pair “Pair A”, the Codec Plug-in Manager will traverse the linked list of format pairs and find format pair “Pair A” as the second element, and return `CdPl' 2. It is important to note in this example that Codec Plug-in Manager will always return `CdPl' 2, because it was loaded last and is therefore the first one in the format pairs linked list, even though there is another codec that supports the format pair “Pair A” in the same list.

To override this codec priority, use a codec's Creator and Codec ID to create a codec session with a specific codec by calling `CodecMgrCreateSessionByID ()`.

4.1.2 Codec wrapping

For the Codec Plug-in Manager to recognize a codec, the codec must be “wrapped”. This means that each codec must be type `CdPl', and must have the correct structure for the format pairs it supports. A codec that is wrapped will be registered with as a codec that can be used by applications when calling the Codec Plug-in Manager.

If you are developing a codec plug-in for the Codec Plug-in Manager, you must follow the function numbers in the order specifically illustrated in the following table. Currently, only 12 functions are supported (0-11, as shown in the following table).

To use the function name, call it the same way you would call a function that is in a 68K shared library.
4.1.3 Codec Plug-in Manager process

To use the Codec Plug-in Manager, an application must determine if the input/output format of the codec is supported. Optionally, it can also specify which particular codec to use.

The Codec Plug-in Manager selects a particular codec based on four criteria:

1. **Input format** - The format of the data input to the codec.
2. **Output format** - The format of the data output from the codec.
3. **PRC Creator ID** - The creator ID of the PRC containing the desired codec on the device. This is optional; you can have the Codec Plug-in Manager select an appropriate codec based on the input and output formats.
4. **Codec ID** - The unique ID of the codec. This is provided because a PRC file can contain multiple codecs that have the same input and output formats. Again, this is optional; you can have the Codec Plug-in Manager select an appropriate codec based on the input and output formats.

---

**IMPORTANT:** PRC Creator IDs are unique and must be registered with ACCESS (formerly PalmSource).

---

<table>
<thead>
<tr>
<th>Function Number</th>
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<tr>
<td>0</td>
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<td>CodecClose</td>
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<td>CodecLibAPIVersion</td>
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<td>CodecEnumerateSupportedFormats</td>
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<td>CodecCreateSession</td>
</tr>
<tr>
<td>7</td>
<td>CodecResetSession</td>
</tr>
<tr>
<td>8</td>
<td>CodecExitSession</td>
</tr>
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<td>CodecGetMaxDestBufferSize</td>
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<td>10</td>
<td>CodecEncodeDecode</td>
</tr>
<tr>
<td>11</td>
<td>CodecCustomControl</td>
</tr>
</tbody>
</table>
Once an application has selected a codec, it must go through the following steps, which are illustrated in the diagram on the next page:

1. Open the library.
2. Create a session with the Codec Plug-in Manager.
3. Specify the input and output formats and, optionally, which particular codecs to use.
4. Start decoding or encoding.
5. Delete the session once the decoding or encoding is complete.
6. Close the library.
The following diagram shows the process flow of a typical Codec Plug-in Manager session.

1. **Lib Open**

2. **Create Session**

3. **Set in Size and Out Size**

4. **Encode/Decode**
   - **ErrNote**
     - **Got Data**
       - **Out Size >0**
         - **Yes**
         - **No**
     - **Codec Needs More Data**
       - **In Size >0**
         - **Yes**
         - **No**
   - **Need Bigger Dest**
     - **Yes**
   - **Need Bigger SRC**
     - **Yes**
   - **Over Run**
     - **Yes**
   - **Under Run**
     - **Yes**
   - **Over Run**
     - **No**
   - **Under Run**
     - **No**
   - **Other**

5. **Delete Session**

6. **LIB Close**
## 4.1.4 Media codec formats supported by device

The following table details the codecs that are supported for imaging, video, and audio features on Palm OS devices.

<table>
<thead>
<tr>
<th>Feature</th>
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<tr>
<td>JPEG</td>
<td>standard image compression algorithm</td>
<td>●</td>
<td>●</td>
<td>-</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>TIFF</td>
<td>Still image bitmaps stored in tagged fields</td>
<td>-</td>
<td>●</td>
<td>-</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Video</td>
<td>H263</td>
<td>Provisional ITU-T standard</td>
<td>●</td>
<td>●</td>
<td>-</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>MJPEG</td>
<td>JPEG encoding for moving images</td>
<td>-</td>
<td>●</td>
<td>-</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>MPEG4</td>
<td>Extension of MPEG1 and MPEG2 compression</td>
<td>-</td>
<td>●</td>
<td>-</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>
### Audio

| Codec   | Description                  | Zire 22 | Zire 72 | Tungsten T5 | Tungsten E2 | Tungsten T|X | Life Drive | Treo 6XX CDMA | Treo 6XX GSM | Treo 680 GSM | Treo 700p | Treo 755p |
|---------|------------------------------|---------|---------|-------------|-------------|----------|----------|-----------|--------------|-------------|--------------|-------------|-----------|-----------|
| ADPCM   | ADPCM decoder                | -       | -       | -           | -           | -        | -        | -         | -            | -           | -            | -          | -         | -         |
| AMR     | AMR-NB                       | ●       | ●       | -           | -           | -        | -        | -         | -            | -           | -            | -          | -         | -         |
|         | 3GPP AMR/AMR2/ GSM AMR      | ●       | -       | -           | -           | -        | -        | -         | -            | -           | -            | -          | -         | -         |
| MP3     | Audio Level 3 (MP3)         | -       | ●       | -           | -           | -        | -        | -         | -            | -           | -            | -          | -         | -         |
| QCELP   | QCELP 13K encoder library following the standard TIA/EIA IS733 | ●       | ●       | -           | -           | -        | -        | -         | -            |            | -            | -          | -         | -         |
4.1.5 For more information

The Codec Plug-in Manager header files include:

- palmOneCodecPluginMgr.h
- palmOneCodecPluginMgrCommon.h
- palmOneCodecFormat.h

For more detailed information on the Codec Plug-in Manager, refer to the *Palm API Guide, Palm OS Platform* at the Palm Developer Network (PDN).

Also, refer to the Sample Code section of the Palm OS SDK for coding examples.

4.2 Imaging

On Palm Treo™ smartphones and handhelds that include cameras, an application must work with several software components to provide imaging functionality, including the Photo Library, Camera Manager, Codec Plug-in Manager, LCD Overlay, and Camera Drivers, as shown in the following diagram.
4.2.1 Photo Library

Available on:
- Centro™ and Treo™ smartphones
- LifeDrive™ mobile manager
- Tungsten™ T5, Tungsten™ E, Tungsten™ E2, and Palm® T|X handhelds
- Zire™ 31 and Zire™ 32 handhelds
- Palm® Z22 organizer

The Photo Library includes three basic categories of functionality:
1. Capturing images and video with a camera attached to device
2. Storing images and video
3. Manipulating images

The Photo Library uses the LCD Overlay to preview what the camera is scanning. The Photo Library itself provides the camera user interface, but uses the Camera Manager to capture photos. For more information, see Section 4.2.2 on page 58.

When storing and manipulating images, the Photo Library provides the ability to select images, open, close and save images, get image information, scale, crop and rotate images, and delete images.

There are three versions of the Photo Library: version 1, version 2, and version 3. In general, structures, function names, and things that ends in “V2” are available only in version 2 and above. Items that ends in “V3” are available only in version 3. Exceptions are noted where appropriate.

Use `PalmPhotoLibGetVersion()` to check the version of the library that exists on the device.

The Photo Library is declared in the header file `palmOnePhoto.h`.

4.2.1.1 Coding examples

The following code is an example of how to use the Photo Library to capture images:

```c
MemSet(&cParam, sizeof(PalmPhotoCaptureParamV2), 0);

//saving to memory (versus SD card, for example)
cParam.fileLocation.fileLocationType = palmPhotoMemoryLocation;

cParam.fileLocation.file.MemoryFile.bufferSize = 0;
cParam.fileLocation.file.MemoryFile.bufferP = NULL;
cParam.imageInfo.width = width;
cParam.imageInfo.height = height;
cParam.imageInfo.bitsPerPixel = 16;

//specifying RGB565 file format (versus JPEG, for example)
cParam.imageInfo.fileFormat = palmPhotoRGB565FileFormat;

//capturing picture
imageH = PalmPhotoCaptureImageV2(photoLibRefNum, &cParam );
```
The following code is an example of how to use the Photo Library to select images:

```c
SelectionParam.albumID = PALM_PHOTO_ALBUM_ALL;
SelectionParam.offset = 0;
SelectionParam.selectionCount = 3;
SelectionParam.filterCallback = NULL;
SelectionParam.userDataP = NULL;
SelectionParam.selectedImages.imageCount = 0;
PalmPhotoSelectDlg(photoLibRef, &SelectionParam, palmPhotoDlgSelection, true);
```

For more coding examples, refer to the Sample Code section of the Palm OS SDK.

### 4.2.1.2 For more information

The Photo Library header files include:

- PalmPhoto.h
- palmOnePhoto.h
- palmOnePhotoCommon.h

Photo Utility header files include:

- PalmPhotoUtilProt.h
- PalmPhotoUtilTypesProt.h

For more detailed information on the Photo Library and Photo Utility header files, refer to the *Palm API Guide, Palm OS Platform* at the Palm Developer Network (PDN).

Also, refer to the Sample Code section of the Palm OS SDK for coding examples.

### 4.2.2 LCD Overlay

Available on:

- Centro™ and Treo™ smartphones
- Zire™ 72 handhelds

On devices with a camera, the LCD Overlay allows users to preview what the camera is scanning. The LCD Overlay is declared in the header files `palmOneLcdOverlay.h` and `palmOneLcdOverlayCommon.h`.

Without the LCD Overlay, applications would have to negotiate the Palm OS software layer to access the hardware screen buffer, which might impact performance. In order to preview what the camera is scanning, the LCD Overlay allows applications to
access the screen buffer directly by bypassing the Palm OS layer of software, as shown in the following diagrams:

![Diagram of screen buffer access with and without LCD Overlay](image)

The LCD Overlay uses the YUV color model. For this reason, it is easy for a decoder to use. Please note that although decoders usually separate three individual buffers for Y, U, and V color definitions, the LCD Overlay only expects one pointer.

### 4.2.2.1 External dialogs

External dialogs are pop-up windows used by applications to notify the user that an action is taking place. Examples include battery level notifications, volume level graphics, or SMS message dialogs.

Only the LCD Overlay is aware of what is being rendered on the screen when it has control of the screen. (The LCD Overlay is beyond control of the Windows Manager.) For this reason, applications must handle external dialog pop-ups whenever necessary.

On Treo 700p smartphones and later, two notifications have been created to allow applications to handle external dialogs:

- `#define sysNotifyExternalDialogOpenedEvent` is sent when an external dialog is about to be displayed.
- `#define sysNotifyExternalDialogClosedEvent` is sent when an external dialog is about to be closed.

The following use case will describe how to use these notifications.

Assume that an application called PlayerX is currently playing video as the active application. Another application called LauncherY wants to display a mini-LauncherY external dialog when the Side key is pressed.

Since it is not possible for PlayerX to know that it should pause the video while the mini-LauncherY dialog is being displayed, LauncherY should broadcast `sysNotifyExternalDialogOpenedEvent` before it tries to draw an external dialog, then broadcast `sysNotifyExternalDialogClosedEvent` when it is finished displaying the dialog.

PlayerX should register for both notifications and keep track of how many external dialogs are currently open. If PlayerX is playing video when it receives `sysNotifyExternalDialogOpenedEvent`, then it should pause the video until all external dialogs are closed.
4.2.2.2 For more information
The LCD Overlay header files include:
■ palmOneLcdOverlay.h
■ palmOneLcdOverlayCommon.h

For more detailed information on the LCD Overlay header files, refer to the *Palm API Guide, Palm OS Platform* at the Palm Developer Network (PDN).
Also, refer to the Sample Code section of the Palm OS SDK for coding examples.

4.2.3 Camera Manager

Available on:
■ Centro™ and Treo™ smartphones
■ Zire™ 72 handhelds

This section provides reference information for the Camera Manager. You can use the functions in this library to turn the camera on, control the settings, and to allow an application to capture and preview images and video.

The Camera Manager is declared in the header files palmOneCameraCommon.h and palmOneCamera.h.

**IMPORTANT:** For information on a known issue with Camera Manager and streaming on Treo 700p and Treo 755p smartphones, see [Section 4.5.2 on page 70](#).

If the device includes a camera slider, such as the Zire 72 handheld, camera slider notification information is declared in the header file PalmCameraSlider.h. For more information on the camera slider, see [Section 4.2.3.3 on page 62](#).

There are three versions of the Camera Manager: Version 1, Version 2, and Version 3. Version 2 has several features in addition to those in Version 1. Version 3 includes minor changes to Version 2, such as additional image formats. The differences are noted throughout this section.

**NOTE:** The Camera Library is currently still supported for the Treo 600 smartphones. In the future, however, the Camera Manager should be used instead.

4.2.3.1 Using the Camera Manager

Depending on the hardware available on a particular device, Camera Manager settings and functionality may or may not be available. For this reason, you should always use the CamLibControl query commands to check for the features and settings that are available. For more information, see the information on CamLibControl in the *API Guide*.

Programmatically, you will know if a camera is available on a device if the Camera Manager is present.
The Camera Manager is more difficult to use than the Photo Library, but it does provide options to control settings for photographic contrast, exposure, sharpness, and light.

When using the Camera Manager, an application must implement many steps manually. For example, to display a preview window on the screen, the application must communicate with the camera driver and manually place the image data on the screen.

Also, keep the following points in mind when using Camera Manager:

- The Camera Manager always returns bitmap data.
- The Camera Manager communicates directly with the camera driver.
- The Camera Manager does not use the Codec Plug-in Manager.
- The Camera Manager can be used to capture images manually, but there is no user interface.

To use the Camera Manager to capture images, an application should use the following steps:

1. Open the Camera library.
2. Turn the camera on.
3. Proceed with camera functionality, such as turning on image preview, adjusting settings, and so forth.

### 4.2.3.2 Resources required for camera functionality

The following requirements are necessary to take advantage of camera functionality:

- To preview images, capture images, and display the camera configuration dialog box, the device must support 16-bit color-depth mode. The camera configuration dialog box may or may not be present on a particular device.
- Depending on the available camera hardware, images can be previewed in resolution sizes listed in the following table:

<table>
<thead>
<tr>
<th>Format</th>
<th>Size</th>
<th>Memory</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>SXGA</td>
<td>1280 x 1024</td>
<td>2.6MB</td>
<td>images</td>
</tr>
<tr>
<td>SXGA</td>
<td>1280 x 960</td>
<td>2.4MB</td>
<td>images</td>
</tr>
<tr>
<td>VGA</td>
<td>640 x 480</td>
<td>600KB</td>
<td>images</td>
</tr>
<tr>
<td>QVGA</td>
<td>320 x 240</td>
<td>150KB</td>
<td>images/video</td>
</tr>
<tr>
<td>QQVGA</td>
<td>160 x 120</td>
<td>37.5KB</td>
<td>images/video</td>
</tr>
<tr>
<td>QCIF</td>
<td>176 x 144</td>
<td>50KB</td>
<td>images/video</td>
</tr>
<tr>
<td>CIF</td>
<td>352 x 288</td>
<td>198KB</td>
<td>images/video</td>
</tr>
</tbody>
</table>

**NOTE:** Video is not available in Camera Manager V1. The QCIF and CIF formats are not available in Camera Manager V1 or V2.

For a matrix of available image formats by device, see **Section 4.1.4 on page 54**.
4.2.3.3 Using the Camera Slider on Zire™ 72 handhelds

The Zire 72 handheld includes a camera slider that opens to reveal a camera shutter button and camera lens. Camera slider notification information is declared in the header file PalmCameraSlider.h for the Zire 72 handheld.

Applications for the Zire 72 should check for the presence of a camera slider, register for camera slider notifications, and then turn the camera on if the slider is open or if no slider is present. Typically, an application should follow this general workflow:

1. Open the Camera library.
2. Check to see if a camera slider is present.
3. If a camera slider is present:
   - Register for camera slider notifications.
   - Check to see if the slider is open.
4. Turn the camera on.
5. Proceed with camera functionality, such as turning on image preview, adjusting settings, and so forth.

4.2.3.4 For more information

The Camera Manager header files include:

- palmOneCamera.h
- palmOneCameraSlider.h
- palmOneCameraCommon.h

For more detailed information on the Camera Manager header files, refer to the Palm API Guide, Palm OS Platform at the Palm Developer Network (PDN).

Also, refer to the Sample Code section of the Palm OS SDK for coding examples.
4.3 Audio

4.3.1 Voice recording and sound libraries

Available on:
- Centro™ and Treo™ smartphones
- LifeDrive™ mobile manager
- Tungsten™ T5, Tungsten™ C, and Palm® T|X handhelds
- Zire™ 72 handhelds

4.3.1.1 Palm® OS Sound Manager library
In general, use the Palm OS Sound Manager Library HsSoundLib to control voice recording and sounds, create audio streams, and support audio stream playback. This Library supports both synchronous and asynchronous mode.

4.3.1.2 Sound File Stream library (SndFileStream)
SndFileStream, a 68k shared library, is used mostly by audio applications to play and record audio files in different formats by managing the Sound Manager and the Codec Plug-in Manager. It provides support for formats including AMR, WAV, QCELP, and MP3. SndFileStream also provides support for recording and playing audio from files.

SndFileStream is declared in the header file palmOneSndFileStream.h.

The following diagram details how an application can use SndFileStream to work with other components to play and record audio.
4.3.1.2.1 Audio playback
In an audio playback application, SndFileStream parses the audio header information in the audio file that is being played. This header file includes:

- File format
- Sample rate
- Duration
- Meta data

SndFileStream then uses the parsed info to create an audio stream through Sound Manager. Depending on the audio format, it also creates a decoding session through the Codec Plug-in Manager. Next, SndFileStream manages reading bitstreams from the audio file, passing the bitstream data to the codec, and passing the decoded audio samples to the Sound Manager to play.

For the Treo 700p smartphone, there are APIs that help retain audio sync. For more information, refer to the Palm API Guide, Palm OS Platform, or see the HsSoundLib.h header file.

4.3.1.2.2 Audio recording
In an audio recording application, there is no header file to parse. Instead, the application is responsible for passing information to SndFileStream. SndFileStream must then go through the following steps:

1. Generate a header file.
2. Write the header to the recording file (before writing any recording data to that file).
3. Create an audio stream through the Sound Manager.
4. Create an encoding session through the Codec Plug-in Manager.
5. Get raw Pulse Code Modulation (PCM) audio data from Sound Manager.
6. Pass raw data to the codec to encode.
7. Write the encoded bitstream data to the recording file.

4.3.1.2.3 Audio pause and resume
For Treo 680 smartphones and later, audio pause and resume functionality has been added to the HsSoundLib.h header file. To access these features, use the calls PmSndStreamPause and PmSndStreamResume.

4.3.1.3 For more information
The voice recording and sound header files include:

- HsSoundLib.h
- palmOneSndFileStream.h

For more detailed information on the voice recording and sound header files, refer to the Palm API Guide, Palm OS Platform at the Palm Developer Network (PDN).

Also, refer to the Sample Code section of the Palm OS SDK for coding examples.
4.3.2 Tones library

Available on:

- Centro™ and Treo™ smartphones

The Tones library is used to manage the two phone ring tone databases, the “MIDI Ring Tone DB” and the “Palm OS Tone DB”. The TonesLib.h header file, which is provided with the Palm SDK, contains all the public information referenced in this section, including constants, structure definitions, and function prototypes.

Use the Tones library to create personalized ring tones. Supported formats include:

- AMR
- MIDI
- MP3
- QCELP
- WAV

NOTE: MIDI ringtones are limited to 64KB in size. Other types do not have this limit.

The Tones library uses the Codec Plug-in Manager to provide codecs. Codecs then convert between audio formats.

4.3.2.1 Ring tone databases

Two ring tone databases are accessed by the Tones library, the “MIDI Ring Tone DB” and the “Palm OS Tone DB.”

- The MIDI Ring Tone database contains all MIDI data for ring tones, and is accessed directly by the Tones library. This database is used for backwards compatibility.
- The Palm OS Tone database is used for WAV, AMR, QCELP, and MP3 file types. It contains only the names of the tones stored as file streams. This database is specific to alert tones.

Each record in the MIDI Ring Tone database should contain one MIDI sound, using a Format 0 Standard MIDI File (SMF). For more information on the database format, see the Sound Manager see the Sound section of the Palm OS Companion and Reference available at [http://www.access-company.com/developers/documents/palmos/palmos.html](http://www.access-company.com/developers/documents/palmos/palmos.html).

The following table contains the details of the system MIDI Ring Tone database.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database name</td>
<td>#define TonesDBName 'MIDI Ring Tones'</td>
</tr>
<tr>
<td>Database type</td>
<td>smfr</td>
</tr>
<tr>
<td>Creator code</td>
<td>#define hsFileCMultiChannelRingToneDB MCnl</td>
</tr>
</tbody>
</table>
In order for the system to recognize a new ring tone, the tone must be installed in the database using an alarm management tool. If you are creating ring tone management applications, you may want to keep a separate database of archived ring tones.

We recommend that you use the attributes listed in the following table for such a database.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database type</td>
<td>smfr</td>
</tr>
<tr>
<td>Creator code</td>
<td>HSsf</td>
</tr>
</tbody>
</table>

You can use standard Palm OS database calls to install the sound records into this database from their own application. To do this, typically, you would create a MIDI sound database, install it on the smartphone, and then use an alarm management program to copy the sounds into the MIDI Ring Tone database.

### 4.3.2.1.1 Restoring the Ring Tone databases

The MIDI Ring Tone and Palm OS Tone databases are stored in RAM in order to allow applications to add and delete ring tones. The OS also includes a copy of this database frozen in the system image. The database is copied to RAM after a hard reset or if the database has been deleted from RAM.

To restore original ring tones, simply delete the database.

If ring tones are lost due to a hard reset, you may use HotSync to replace the data.

### 4.3.2.1.2 Ring tone tools

Palm smartphones use standard Palm OS MIDI files for ring tones, and all popular third-party tools for creating Palm OS system sounds can be used to create ring tones.

### 4.3.2.1.3 Example code for creating and adding ring tones

To add a new ring tone programmatically to the Tones library using a single interface, use the `TonesLibToneCreate()` and `TonesLibToneWrite()`, and `TonesLibToneClose()` functions, as shown in the example code below:

```c
Err TonesLibToneCreate (UInt16 refNum, UInt32* streamP, ToneType toneType, CharPtr toneName, Boolean protectedTone);

TonesLibToneWrite(ref, stream, soundBuf, bufSize);

Err TonesLibToneClose (UInt16 refNum, UInt32 stream);
```

In this example, the `TonesLibToneCreate()` function includes the following parameters:

- **refNum** - The reference to the Tones library, which is already open.
- **streamP** - This parameter is returned to the caller and should be used during the calls to `TonesLibToneWrite()` and `TonesLibToneClose()`.
- **toneType** - This is the format of the tone, which may be:
- toneTypeMIDI
- toneTypeWAV
- toneTypeQCELP
- toneTypeAMR
- toneTypeMP3

- **toneName** - This is a string limited to 31 characters.
- **protectedTone** - This parameter instructs the Tone library to enforce forward lock on the created ringtone.

The TonesLibToneClose() function includes these parameters:

- **refNum** - The reference to the Tones library, which is already open.
- **streamP** - This parameter identifies which stream is being closed. It is the value that was returned from TonesLibToneCreate(), which will be returned to the caller, and should be used during subsequent calls to TonesLibToneWrite().

In this example, the TonesLibToneCreate() function accepts a toneType parameter. If the toneType parameter is set to toneTypeMIDI, the tone is created and TonesLibToneClose() internally calls TonesLibAddMidiTone. Otherwise, TonesLibAddMidiTone can be called separately, as shown in the code snippet below:

TonesLibAddMidiTone(ref,midiTone,'Yes',false);

**NOTE:** The TonesLibToneWrite() function can be called repeatedly (in a loop, for example) and the data will be appended to the open stream. This way, the caller does not need to buffer an entire audio file before calling TonesLibToneWrite().

In the next code example, the application scans the SD card for MIDI, WAV, or MP3 files and allows them to be added to the Tones library.

```c
static Err PrvAddToneToTonesLib(UInt16 vfsVolume, UInt16 toneType, Char *fileName, Char *path, Char *storeNameP)
{
    Err err = errNone;
    Char fullPath[512];
    FileRef fileRef = NULL;
    UInt32 newTone = 0;
    UInt8 *dataP = (UInt8*)MemPtrNew(4096);
    UInt32 numBytesRead;
    UInt16 tonesLibRefNum = sysInvalidRefNum;

    if(!dataP) goto Done;

    // Load TonesLib
    err = SysLibFind(tonesLibName, &tonesLibRefNum);
    if (err)
        err = SysLibLoad(tonesLibType, tonesLibCreator, &tonesLibRefNum);

    if(err) goto Done;
```
// Create full path
StrCopy(fullPath, path);
StrCat(fullPath, fileName);

// Open the file
err = VFSFileOpen(vfsVolume, fullPath, vfsModeRead, &fileRef);
if(err) goto Done;

// Create tone
err = TonesLibToneCreate(tonesLibRefNum, &newTone, toneType, storeNameP, false);
if(err) goto Done;

// Write the tone
while(!err)
{
    err = VFSFileRead(fileRef, 4096, dataP, &numBytesRead);
    if(numBytesRead == 0) break;
    err = TonesLibToneWrite(tonesLibRefNum, newTone, dataP, numBytesRead);
}

Done:
    if(dataP) MemPtrFree(dataP);
    if(fileRef) VFSFileClose(fileRef);
    if(newTone) TonesLibToneClose(tonesLibRefNum, newTone);
    return err;
}

4.3.2.2 For more information
The Tones library header files include:

- TonesLib.h

For more detailed information on the Tones library header files, refer to the Palm API Guide, Palm OS Platform at the Palm Developer Network (PDN).

Also, refer to the Sample Code section of the Palm OS SDK for coding examples.
4.4 Video playback

Palm devices do not currently provide a framework for video playback. This section is not meant to be a tutorial on creating a video playback application. It is only a guideline for what an application would need to do to provide such functionality.

To provide video playback, an application must work with Photo Library, Camera Manager, the LCD Overlay, and the Codec Plug-in Manager by performing the following tasks:

1. Parse the video file for video and audio content.
   - Determine the kinds of tracks that are to be played: video, audio and/or both.
   - Determine the track formats.
   - Determine the target resolution.

2. Query the Codec Plug-in Manager for the necessary codec(s).

3. Split (demultiplex) the original content file into separate audio and video streams.

4. Create a Codec Plug-in Manager session for each codec you will use. (For example, one for audio and one for video.)

5. Call CodecMgrEncodeDecode for every data packet for the audio and video streams.

6. Scale the resolution of the video.

7. Manage synching video and audio together.
   - For audio, the sampling rate tells you how much data must be played back. Use the provided time stamps (the reference clock).
   - For video, a timestamp is provided, but only the audio timestamp is usually used as a reference.

8. Send the decoded and scaled content to the screen and speaker for playback.
4.5 Streaming

Available on:
- Centro™ and Treo™ smartphones

Streaming audio and video is available for Centro and Treo smartphones.

For more information on streaming specific to the Blazer® 4.5 web browser, see the following sections:
- Section 10.1.3.2 on page 194
- Section 10.1.3.4 on page 198
- Section 13.1.4.4 on page 250.

4.5.1 Best practices for encoding video for streaming

To encode video for the best streaming experience on EvDO products such as Treo 700p and Treo 755p smartphones, use the following best practices:

- Consider formatting a small render-friendly web page to host your streaming content. For an example, see http://mobile.palm.com.
- Links should be delivered via RTSP:// or progressively ‘streamed’ through an http:// link.
- For encoding, the total bit rate should not exceed 200kbps, which includes video and audio.
- Use AAC and AAC Plus Audio formats only.
- Use the .MP4 extension.
- Use a screen resolution of 320 x 240.
- For streaming, use 15fps at 128kbps (MPEG-4 or H.264 / stereo AAC or AAC Plus).
- For sampling, use 128kbps at 48kHz.

4.5.2 Known issue

In the Treo 700p, Treo 755p, and Centro smartphones, the following API does not work with streaming, and is a known issue:

CamLibControl([LibRefNum], kCamLibCtrlStreamStart, [&StreamType]);

In this API, the key parameter is the second parameter, which controls the camera. The first and third parameters, surrounded by brackets, may be customized.

For streaming, the second parameter is kCamLibCtrlStreamStart. When you use this API call with this parameter to stream in the Treo 700p smartphone, the call will fail, although CamLibControl will still return 0. Returning 0 indicates that the function is successful, even though it failed. The camera will not be turned on.

Currently, there is no workaround. For more information on streaming with your application, refer to the Streaming code example in Section 10.1.3.4 on page 198.
5. Data Communications

This chapter details the data communication features and APIs available in the Palm OS® SDK.

5.1 NetPref Library API

Available on:
- Centro™ and Treo™ smartphones

This section provides detailed information about the NetPref Library API.

The NetPref Library was created to provide better support for the GSM/GPRS and CDMA/1XRTT network parameters, dynamic UI flags, Home/Roaming network configurations, CCSM database utilization, synchronization with IOTA-provisioned settings, and configuration of fallback services required by the features of the Palm smartphone. The network database access was redesigned by moving database and record access operations from the Network panel into the NetPref Library.

5.1.1 Loading the library

The NetPref Library is designed as a Palm OS shared library. The NetPref Library should be loaded for use and unloaded after use by a client application. Link the NetPref Library when you need it and then unlink it when you have finished. The system does not load the NetPref Library at reset or start-up time and leave it permanently installed, as is done with some other libraries. This method helps avoid some HotSync® conflicts, such as an attempt to install over a protected database.

For examples of linking and unlinking, refer to NetPrefUtilNetPrefLibLink and NetPrefUtilNetPrefLibUnlink as defined in the NetPrefUtils package.
The following code sample demonstrates how to link the NetPref Library based on the NetPrefUtil package.

```c
extern Boolean
NetPrefUtilNetPrefLibLink (NetPrefUtilNetPrefLibType* netPrefLibP)
{
    Boolean.isSuccessful = false;
    Err.err = 0;
    UInt16 refNum = 0;
    NetPrefContextTypeTag* cxtP = NULL;

    ErrNonFatalDisplayIf (!netPrefLibP, "null arg");
    ErrNonFatalDisplayIf (netPrefLibP->linkSignature
        == netPrefUtilNetPrefLinkSignature,
        "NetPref lib already linked");
    err = SysLibLoad (netPrefLibTypeID, netPrefLibCreatorID,
        &refNum);
    if (err)
    {
        ErrNonFatalDisplay ("failed to load NetPrefLib");
        goto Exit;
    }
    err = NetPrefLibOpen (refNum, &cxtP);
    if (err)
    {
        ErrNonFatalDisplay ("failed to open NetPrefLib");
        goto Exit;
    }
    // "Construct" the NetPref lib "instance"
    isSuccessful = true;
Exit:
    if (err)
    {
        if (refNum != 0)
            SysLibRemove (refNum);
        MemSet (netPrefLibP, sizeof(*netPrefLibP), 0);
    }
    return (isSuccessful);
} // NetPrefUtilNetPrefLibLink
```
5.1.2 NetPref Library information

The following table shows the attributes of the NetPref Library and related information. For more detail, see the *Palm API Guide, Palm OS Platform*.

<table>
<thead>
<tr>
<th>Description</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creator ID</td>
<td>HsNP</td>
</tr>
<tr>
<td>Type ID</td>
<td>libr</td>
</tr>
<tr>
<td>Library database name</td>
<td>NetPrefLibrary</td>
</tr>
<tr>
<td>Library name</td>
<td>HsNetPrefLibrary.lib</td>
</tr>
<tr>
<td>Header files</td>
<td>NetPrefUtils.h</td>
</tr>
<tr>
<td></td>
<td>NetPrefLibrary.h</td>
</tr>
<tr>
<td></td>
<td>NetPrefLibTypes.h</td>
</tr>
<tr>
<td></td>
<td>NetPrefLibErrors.h</td>
</tr>
<tr>
<td></td>
<td>NetPrefLibTarget.h</td>
</tr>
<tr>
<td></td>
<td>NetPrefLibFieldInfoTable.h</td>
</tr>
</tbody>
</table>

5.1.3 NetPref panel

The Network Preference panel has been modified to provide support to the various Palm smartphone features that are not possible by using the original Palm OS software (3.5 and 5.x) Network Preference panel implementation. Changes include parameters specific to GSM/GPRS and CDMA/1-X (Simple-IP & Mobile-IP), IOTA support, CCSM table support, and various UI features such as hiding certain fields and locking certain services.

In other changes, the network database record format was extended in a backward-compatible way, and the network database access logic was separated into the NetPref Library. The Network Preferences panel as well as other system components, such as NetMaster library, the IOTA application, and network profile creator, uses the NetPref Library to read, write, create, duplicate, and delete network service profiles.

In addition, the configuration of NetLib was redesigned to dynamically perform during each network login instead of doing so only when a user selects a service. This dynamic configuration implementation was moved from the Network panel to the NetMaster library, which is described later in this section. This change permits support for dynamic network configuration based on location, such as Home versus Roaming, executing GPRS and One-X specific functions during login, and implementing the service fallback feature.
The following are examples of Preference Panel displays.

The Sprint Treo 700p and Treo 755p smartphones includes an option that lets a user decide whether or not they want to interrupt an active data connection with an incoming call, or if the call should be sent to voicemail. See the following screens for settings.

To set this option in the Network Preferences panel, users must select **Network > drop-down menu > Options > Preferences**. Whether a user sets this feature or not, an application does not need to account for it in any way.

**NOTE:** Of the three options on the Preferences form, only the option, “Send voice calls to voicemail during active Power Vision data connection” is new to the Sprint Treo 700p smartphone only. This option is not available for Verizon.
The Network Preference panel supports the legacy Network Preference panel’s limited launch code API, such as enumerating profile names, getting or setting the default profile, and so forth. Applications such as the HotSync application use this API to select the appropriate network preference profile. This implementation provides full backward-compatibility with the legacy API.

- **sysAppLaunchCmdPanelCalledFromApp**
  
  Displays the network panel as if it were a dialog box popped up from the calling application, returning to the calling application when the dialog box is dismissed by tapping the Done button, for example.

- **svcCFACmdQuickEdit**
  
  Manifestation of `sysAppLaunchCmdPanelCalledFromApp` that brings up the “quick-edit” form of the panel, such as the phone number form for a dial-up service profile.

  - `sysSvcLaunchCmdSetServiceID` - Sets the default service.
  - `sysSvcLaunchCmdGetServiceID` - Gets the default service.
  - `sysSvcLaunchCmdGetServiceList` - Gets a list of service names and corresponding IDs.
  - `sysSvcLaunchCmdGetServiceInfo` - Gets the service name when the unique ID of the service is given.
  - `sysSvcLaunchCmdGetQuickEditLabel` - Gets the “quick-edit” value string to display to the user, such as the phone number value from a dial-up service profile.

**NOTE:** The network preference database has been restructured to support the new parameters needed by the persistent data connection. Any preexisting application that reads, creates, or modifies network services or profiles directly in the original Palm OS network preference database will probably not work with the products that support the latest architecture. If standard Palm OS 3.5 APIs were used, such applications might still work. Legacy profiles are supported because they are converted to the new structure of the database the first time they are accessed. To create or read network profile information in new applications, use the NetPref Library. The library provides all the necessary routines to interface with the network preference database. There is no longer any need to read/write directly to the network preference database.
5.2 NetMaster library API

Available on:
- Centro™ and Treo™ smartphones

This section describes in detail the NetMaster library features and APIs.

Palm created the NetMaster library to:
- Provide better support for handling and managing network logins, network service connections, network context, and session controls needed by network applications in the Palm smartphones.
- Allow multiple concurrent applications or tasks to detect, log in, preempt, and switch network profile connections.

Palm® designed the NetMaster library API to work around the limitations of the current Palm OS® network architecture. For example, the MMS application, running in the background, may receive a trigger and need to log in with the MMS APN (network profile), while the browser application has NetLib open with the Internet or browser-specific APN. NetLib does not provide a way to arbitrate between the needs of both applications. Thus, NetLib could not support multiple concurrent data sessions over the same network interface (network profile).

The NetMaster library API attempts to bridge the gap by keeping track of the current NetLib usage by various tasks and making intelligent decisions allowing when a particular network profile connection request may preempt and shut down another previously active profile. This API also attempts to simplify and make more robust the process of logging in with a network profile that is not the “default” network profile. Before this API, applications had to get the current default network profile ID, set a new default, call NetLibOpen, do their networking, and then restore the default ID. This works if there is only single data networking application at a time. However, with multiple concurrent clients possibly running different tasks, system data integrity (current or default profile ID) is susceptible due to ill-managed multiple writers, system reset, or system crash.

**NOTE:** The NetMaster library API is not intended for all networking applications. It is intended to be a temporary solution to a temporary limitation in Palm OS software's Network library. Future versions of Palm OS software or NetLib may make it impossible or unnecessary for this API to be supported, and it would then be deprecated.

Most networking applications that connect using the “default” network profile (as selected in the Network Panel) should continue to use the standard NetLib API (NetLibOpen and NetLibClose) in order to remain compatible with future releases of Palm OS software.
5.2.1 Usage model

This section details important information and guidelines for using the NetMaster library API:

- Only the Motorola 68K version of the NetMaster Data Session Control API is provided. However, ARM code may call this API using the Palm OS software 5.x PACE API, including `PceSysLibFind68Klibrary` and `PceCall68KLibRoutine`.

- **Do not** intermix the NetMaster Data Session Control API with NetLib’s session control API, which includes `NetLibOpen`, `NetLibOpenConfig`, `NetLibOpenIfCloseWait`, `NetLibClose`, `NetLibConnectionRefresh`, `NetLibIFUp`, `NetLibIFDown`, `NetLibIFAttach`, and `NetLibIFDetach`. You must use either the one set of session control API or the other, exclusively.

- The NetMaster Data Session Control API works closely with the NetPref Library. Applications first look up the desired network profile record using the NetPref Library API, and then provide this record’s ID to `NetMasterSCNetAttach` via the `netPrefRecID` parameter. This API only works with network profiles that are managed by the NetPref Library. Other profiles are not supported.

- The design of the NetMaster Data Session Control API is based on the concepts of data sessions and data contexts. A given data session represents an established (logged-in) data session via a specific network profile ID. An active data session is one that is believed to be logged in; otherwise, it is inactive. A given data context represents a client (an executable such as an application or library) that successfully attached to a data session by calling `NetMasterSCNetAttach`.

- Multiple data contexts may be “attached” to a single data session. The Data Session Control API provides functions that operate on both data contexts and data sessions. Most clients utilizing this API use the functions `NetMasterSCNetAttach`, `NetMasterSCNetDetach`, `NetMasterSCSessionIDGetFromContext`, and `NetMasterSCSessionIsActive`. The remaining functions are mainly for troubleshooting purposes.

- A client begins networking over a particular network profile by calling `NetMasterSCNetAttach()` with the desired network profile ID and other specialized parameters. The client uses `NetMasterSCNetAttach` instead of NetLib’s `NetLibOpen` or `NetLibOpenConfig`. If there is already an active data session where the requested network profile ID is either the primary or fallback profile, `NetMasterSCNetAttach` attaches the caller to that data session. See the NetPref API documentation for definitions of primary and fallback profiles.

If, on the other hand, the active data session was established from a different network profile, `NetMasterSCNetAttach` employs an internal algorithm to see if it can preempt (shut down) the active data session, and to do so if it can. If it cannot make room for a new data session by tearing down an existing data session, the function fails.

If there is no active data session or if one was successfully shut down to make room for the new data session, `NetMasterSCNetAttach` attempts to establish a new data session with the requested network profile, and attach the client to that data session. If it’s successful, `NetMasterSCNetAttach` returns an error code of 0 and a nonzero Context ID of a newly created data context that is attached to the data session. The returned Context ID may be passed to other functions of this API family that require a data context ID. This data context ID is valid only until
you destroy it by calling NetMasterSCNetDetach. Once the Context ID is destroyed, it must not be passed to any functions.

If NetMasterSCNetAttach fails, you may need to retry at a later time. The error code netErrAlreadyOpenWithOtherConfig indicates that NetMasterSCNetAttach could not preempt another active data session. Other nonzero error codes are typically either NetLib or NetMaster library error codes. When the client has finished using the network session that was acquired with NetMasterSCNetAttach, such as when exiting the networking application or terminating its task, the client must destroy the data context by calling NetMasterSCNetDetach. Users of the NetMaster Data Session Control API call NetMasterSCNetDetach instead of NetLibClose.

■ Once attached to a data session, the client may periodically call NetMasterSCSessionIsActive to check if that session is still logged in. NetMasterSCSessionIsActive takes a data session ID as a parameter. Call NetMasterSCSessionIDGetFromContext to get the data session ID from a valid data context ID. If it reports that the data session is not active, this means that the data session was shut down for some reason, such as loss of network coverage for an extended time, wireless mode being turned off, preempted by another client requesting a different network profile, and so on. When this occurs, you should destroy the data context by calling NetMasterSCNetDetach, since this API has no concept of data session reactivation. If you need to resume your data session, you need to get a new data context via NetMasterSCNetAttach, as discussed previously.

■ If the anchor timeout that the application initially requested when calling NetMasterSCNetAttach is now bigger than necessary, the application must reduce its anchor timeout to the minimum acceptable value by calling NetMasterSCContextAnchorTimeoutSet so that other services may be activated more quickly when necessary.

5.2.2 Loading the library

The NetMaster Library is designed as a Palm OS shared library. The system software preloads the NetMaster library at system reset/startup before broadcasting the sysAppLaunchCmdSystemReset launch code. Clients of the NetMaster library should only call SysLibFind (netMasterLibName, ...) to get a library refNum of NetMaster. If SysLibFind returns a nonzero error, clients must assume that NetMaster was not loaded for a good reason (such as when the user performs a safe reset), or that NetMaster is simply not present on the system, and fail gracefully.

NOTE: Clients must not load NetMaster themselves such as via SysLibLoad or SysLibInstall. Keep in mind that if the system didn’t load it, there was a good reason.
The following code sample demonstrates how to use the NetMaster library.

```c
UseNetMasterLibrary(UInt16* libRefP)
{
    Err error  = 0;
    Err ifErrs = 0;

    // Routine is pointless without this parameter
    if (!libRefP)
        return memErrInvalidParam;

    // Get the NetMaster Library
    error = SysLibFind("HsNetMasterLibrary.lib", libRefP);
    if (error)
    {
        // It’s not already here—don’t load it:
        // there is a good reason it’s not loaded
        return error;
    }
}
```

5.2.3 Library information

The following table contains the attributes of the library and related information.

**NOTE:** The library code is compiled for structures to be aligned on 2-byte boundaries. This is especially important for CodeWarrior users, as the default setting might not be compatible.

<table>
<thead>
<tr>
<th>Description</th>
<th>Attribute</th>
<th>Comment/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creator ID</td>
<td>HsNM</td>
<td></td>
</tr>
<tr>
<td>Type ID</td>
<td>libr</td>
<td></td>
</tr>
<tr>
<td>Library’s database name</td>
<td>NetMasterLibrary</td>
<td></td>
</tr>
<tr>
<td>Library name</td>
<td>HsNetMasterLibrary.lib</td>
<td></td>
</tr>
<tr>
<td>Header files</td>
<td>NetMasterLibrary.h</td>
<td>By including NetMasterLibrary.h you are effectively including the other files.</td>
</tr>
<tr>
<td></td>
<td>NetMasterLibErrors.h</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NetMasterLibTarget.h</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NetMasterLibTraps.h</td>
<td></td>
</tr>
</tbody>
</table>
5.3 Email client best practices

This section details general best practices for email client behavior, especially for working with MMS.

- If the NetMaster Library is present on the device, the network session should be established using `NetMasterSCNetAttach` with Low Priority (not Default Priority). Otherwise, if the device does not have the NetMaster Library, use `NetLibOpen`.

- The email client should never assume that it is the only networking application running, or that it is the most important application running. It should NOT force a network interface to shut down or detach.

- If the NetMaster Library is present on the device, use NetMaster APIs to create the data context. Otherwise, use NetLib. If the attempt fails, the email client should try again later rather than force the system to bring up PPP over the session it needs.

- The email client should be registered for NetLib media up and down notifications. When appropriate, it should check if PPP is up or down using `NetLibMaster` APIs and find out what service is currently associated with the PPP connection using `NetLibIFSettingGet`.
5.4 HTTP library

Available on:
- Centro™ and Treo™ smartphones
- LifeDrive™ mobile manager
- Tungsten™ T5, Tungsten™ E2, and Palm® T|X handhelds

The HTTP library is a shared library. This HTTP library was added to Palm OS software 5.X to give applications a high-level interface to implement HTTP access.

The HTTP library is used by the Palm Blazer® web browser and other applications. Third-party applications can share and use the HTTP library to implement their own HTTP access requirements, however, they should not access the HTTP library at the same time. To indicate this, an error message has been added with the Treo 680 smartphone. For more information, see Section 5.4.3 on page 83.

The HTTP library supports HTTP protocol versions 1.0 and 1.1 and the WAP 2.0 HTTP client profile. The HTTP library also supports SSL using the Palm OS SSL library for secure (HTTPS) connections, proxy configuration, and cookies.

5.4.1 Architecture

The HTTP library is provided at the Palm OS library level. It is implemented at a peer level with the Palm OS NetLib library and SSL library. Applications must call the NetLib library to initialize and enable the TCP sockets for the HTTP library. It will call the SSL library directly to implement authentication and cryptography necessary for secure access. So, after the NetLib library is initialized in the standard way, the applications will directly call into the HTTP library to implement all HTTP access.

The following figure illustrates the architecture of the HTTP library.
5.4.2 Functional highlights

The HTTP library is designed to be shared by multiple applications, though it is not re-entrant and should not be actively called by more than one application at a time. If the HTTP library is already being used by an application, and another application calls the HTTP library with HS_HTTPLibOpen(), the applications may crash.

The HTTP library is implemented as a single instance running in the execution task of caller applications. The library does not launch any additional tasks and is safe to use as a background task, because it does not display a user interface. The library does provide the necessary callbacks to allow applications to handle a user interface in the application code, if necessary.

The HTTP library requires applications to handle the NetLib library interface by passing the HTTP library a reference to NetLib wrapper function callbacks. The HTTP library intelligently manages the pool of sockets. The library provides the calling application an API to specify the maximum number of sockets used by the HTTP library.

The HTTP library supports the following:

- HTTP versions 1.0 and 1.1 as defined in RFCs 1945 and 2616, and the WAP 2.0 HTTP client profile
- Basic, digest, and proxy authentication as specified in RFC 2617
- SSL (HTTPS) connections
- GZIP and Zlib (using deflate) compression formats
- Chunked encoding allowing applications to begin sending data before the application knows the total amount of data to be sent
- Individual application user agent profile - An application can control the user agent profile by adding a simple string or WAP 248 UA Prof to the request header.
- Keep-alive connections - Keep-alive connections are not shared among applications. Different sockets are used for multiple keep-alive connections. For example, two sockets are used to open two separate connections to www.yahoo.com.
- Non-blocking sockets
5.4.3 httpErrorLibraryAlreadyOpen error message for Treo™ 680 smartphones

To assist in preventing application crashes, HS_HTTPLibConst.h has been updated with an error message. As of the release of the Treo 680 smartphone, if an application has already opened the HTTP library with the call HS_HTTPLibOpen(), any other application that makes the same call will be returned the error httpErrorLibraryAlreadyOpen. This error message will also be included in future maintenance releases.

For example, if a user is using the Blazer web browser to access the Internet, and a background application, such as MMS tries to open the HTTP library, the background task will receive the error httpErrorLibraryAlreadyOpen and the HTTP library will not be opened. This example is illustrated in the following code sample:

```c
Err err = HS_HTTPLibOpen();
if(err!= httpErrorOK)
{
    ErrNonFatalDisplay(''error opening the httplib; it is already in use; please try again later'');
}
```

5.4.4 HTTP library interface to SSL

Palm OS 5.x and later includes two security-related shared libraries: the SSL library and the Cryptography Provider Manager. These two libraries provide sufficient crypto functionality to negotiate secure SSL connections with most secure websites.

The SSL library in Palm OS 5.x and later includes:

- SSL protocol implementation, version 3 only—not SSL v2 or TLS v1
- RSA public/private key algorithm for key exchange
- RC4 symmetric cipher for bulk data encryption
- Authentication of the server-side of the connection using digital certificates and signature verification
- Message verification using the MD5 and SHA-1 hash algorithms
- SSL session resumption

The SSL library in Palm OS software supports four SSL cipher suites:

- sslCs_RSA_RC4_128_MD5
- sslCs_RSA_RC4_128_SHA1
- sslCs_RSA_RC4_56_SHA1
- sslCs_RSA_RC4_40_MD5

The first two cipher suites include a connection that uses the RC4 symmetric cipher with a 128-bit key for data encryption, the RSA algorithm for key exchange, and either
the MD5 or the SHA1 hash algorithm for verifying message integrity. These two cipher suites are widely supported by popular web servers on the Internet.

The other security-related library included in Palm OS software is the Cryptography Provider Manager (CPM). The CPM exports an API that allows you to perform specific cryptographic operations. The CPM in Palm OS software provides access to the following:

- RC4 symmetric cipher, variable key length
- SHA-1 hash algorithm
- Message verification

### 5.4.5 HTTP library use of certificates/public key infrastructure

The HTTP library reads a set of root certificates from a database on start-up. These root certificates identify each of the major certificate authorities and are used by the HTTP library during SSL connection establishment to authenticate the remote web server. The database containing the root certificates is burned into the ROM with the HTTP library.

Certain large corporations and institutions act as certificate authorities and issue their own certificates. Such an organization then uses certificates signed using its self-issued root certificate to identify its secure web servers. In order for a user's web browser to negotiate a secure SSL connection with a web server identified by the certificate, the user must add the corporation's self-issued root certificate to his or her web browser's set of trusted root certificates. The HTTP library does not include a native mechanism that allows the user to add trusted root certificates to the certificate database on the user's device. However, you can design your calling application to check the remote server's certificates and display a UI to add them as trusted.

### 5.4.6 HTTP library implementation

The HTTP library APIs can be categorized into these four groups:

1. Palm OS library management - The Palm OS library management APIs include functions to open, close, sleep, wake, or count the HTTP library.
2. Library initialization and finalization - The initialization and finalization APIs include functions to load, open, initialize, close, and remove the HTTP library.
3. Stream operations - The stream operation APIs include functions to create, configure, send, and receive requests and responses. They also include functions to load, open, initialize, close, and remove the HTTP library.
4. SSL - The SSL category APIs include functions to authenticate, certify, encode, and decode secure connections.

See the *Palm API Guide, Palm OS Platform* for more details about the available HTTP APIs.
5.4.7 General HTTP program information

The following pseudo code demonstrates the usage model of a typical client application using the HTTP library:

Library Open
find or load HTTP library
Library Initialize
  Initialize global environment variables: application, netlib, peer
Open NetLib library
Initialize HTTP library.
Set up connection time-outs
  (Confirm certification)
  (Set proxy)
Stream Create
Stream Initialize
Stream Send Request and Read Response
  Send request
  Loop on Read Response until Read terminates
Stream Close
Library Finalize
Library Close

5.4.7.1 Initialization

The following sample code demonstrates the HTTP library initialization. The sample code shows that the initialization includes opening both the HTTP library and the NetLib library, setting all the callback for calling NetLib’s TCP socket functions, and setting the application execution environments through the three global variables structures—struct HS_HTTPLibNetInfo, struct HS_HTTPLibPeer, and struct HS_HTTPLibAppInfo.

The application’s SSL certificate, proxy connection, and connection timeouts are also initialized.

```c
void HTTPLibInitialize(void)
{
    err = HS_HTTPLibOpen(gRefNum);

    /* gPeer */
    MemSet(&gPeer, sizeof(HS_HTTPLibPeer)); 0
    gPeer.HS_HTTPLibPeerTCPOpen = &PrvTCPOpen;
    gPeer.HS_HTTPLibPeerTCPClose = &PrvTCPClose;
    gPeer.HS_HTTPLibPeerTCPIsConnected = &PrvTCPIsConnected;
    gPeer.HS_HTTPLibPeerTCPConnect = &PrvTCPConnect;
    gPeer.HS_HTTPLibPeerTCPRead = &PrvTCPRead;
    gPeer.HS_HTTPLibPeerTCPWrite = &PrvTCPWrite;
    gPeer.HS_HTTPLibPeerTCPCanReadWrite = &PrvTCPCanReadWrite;

    gAppInfo.maxSockets = 3;
    gAppInfo.isForeground = true;
    gAppInfo.cookieMaxJarSize = (UInt16)300 * (UInt16)1024;

    PrvPeerTCPInitialize();
    gLibHandle = HS_HTTPLibInitialize(gRefNum, &gAppInfo, &gNetLibInfo, &gPeer);
```
Chapter 5 Data Communications

/* set callbacks */
//HS_HTTPLibSetSSLServerCertConfirmProc(gRefNum, gLibHandle,
 &test_confirm_cb, (HS_HTTPLibOpaque)gLibHandle);
//HS_HTTPLibSetTunnelingCallback(gRefNum, gLibHandle,
 &PrvTunnelingCallback, NULL);

/* set timeout time */
HS_HTTPLibSetConnectTimeOut(gRefNum, gLibHandle, -1);
HS_HTTPLibSetReqTimeOut(gRefNum, gLibHandle, -1);
HS_HTTPLibSetRspTimeOut(gRefNum, gLibHandle, 10 * 1000);

/* set proxy info if used*/
//HS_HTTPLibSetProxy(gRefNum, gLibHandle, ProxyHost,
 StrLen(ProxyHost), ProxyPort, ProxyPort, NoProxyHost, 0);
//HS_HTTPLibSetUseProxy(gRefNum, gLibHandle, true);
}

/* Wrappers for NetLib callbacks */
void PrvPeerTCPInitialize( ) {... NetLibOpen( .... )

Int32 PrvTCPOpen( ) {... NetLibSocketOpen( .... )

void PrvTCPClose( ) {... NetLibSocketClose( .... )

Int32 PrvTCPIsConnected( ) {... NetLibSelect( .... )

Int32 PrvTCPConnect( ) {... NetLibSocketConnect( .... )

Int32 PrvTCPRead( ) {... NetLibReceive( .... )

Int32 PrvTCPWrite( ) {... NetLibSend( .....)

Int32 PrvTCPCanReadWrite( ) {... NetLibSelect( .... )

5.4.7.2 Finalization
The following sample code demonstrates the HTTP library finalization. The
finalization appears as a short sequence of freeing memory and closing the NetLib
and HTTP libraries.

void HTTPLibInitialize(void)
{
HS_HTTPLibFinalize(gRefNum, gLibHandle);
PrvPeerFinalize();
HS_HTTPLibClose(gRefNum, &count);
} -

void PrvPeerTCPFinalize( ) {... NetLibIFDown( .... )
5.4.7.3 Processing Loop

The HTTP library does not contain an internal processing loop, so applications should implement a processing loop to send and receive incoming stream data. Applications can implement the processing loop as a state machine that models the sequence of communication between the client and the server through the HTTP protocol. The following example shows how an HTTP sequence is modeled into a state machine.

Common HTTP accesses follow this sequence pattern:

1. Generate an HTTP request and send the request.
2. Read the response header.
3. Read the content of the data stream.
4. Continue reading content until the end or until an error occurs.
5. Close the stream connection.

Applications can define the preceding state transitions into the state machine to process streaming data.

Applications can also implement the following state transition pattern for successful HTTP accesses in the state machine:

1. Initiate the state machine with a request creation with the state kDownloadState_Request.
2. Through the state machine, send a request out and switch the state to kDownloadState_ReceiveHeader.
3. Read the initial response and header and then transition to the state kDownloadState_ReceiveContent.
4. Continue to loop and read the response until the data is complete, and then transition to the state kDownloadState_Close.
5. Close the stream and switch to the state kDownloadState_Done.
6. Exit with the condition httpErrorOK.

An error can occur during the state kDownloadState_Request_xyz or kDownloadState_Receive_xyz when switching to the state kDownloadState_Error, kDownloadState_Cancel, or kDownloadState_Abort. These states trigger a loop exit, and the appropriate error conditions are recorded.

The sample code in the Palm sample application call HTTPLibTest includes code for an application’s processing loop to send an HTTP request and receive the response through a state machine. This processing loop can be modified to adapt to other applications. Refer to the HTTPLibTest project.

The flowchart on the following page illustrates how an HTTP sequence is modeled into a state machine.
5.5 Net Services API

Available on:
■ LifeDrive™ mobile manager
■ Tungsten™ C and Palm® T|X handhelds

This section provides reference information for the Net Services API. You can use the functions in this API to check a handheld’s radio hardware, to add or change network user profiles, and to implement other 802.11 network service tasks.

The NetServices library is available only on handhelds equipped with Wi-Fi (wireless fidelity), either through built-in hardware resident on the device or through a Wi-Fi add-on accessory.

The Net Services API is declared in the header file PalmNetServices.h. The Net Services API also uses data structures declared in the header file PalmWiFiCommon.h.

5.5.1 Overview of the Net Services feature

Handhelds that include Wi-Fi functionality include a panel that allows users to add network profiles in order to connect to different 802.11 Internet access points. Users can choose different profile names, SSIDs (service set identifiers), encryption methods, and other profile characteristics based on the requirements of the access points and on their own personal preferences.

Using the Net Services API, you can create your own panel to allow users to create profiles, to specify encryption methods, and to connect to access points.

NOTE: The Net Services API does not provide a method to add profiles to the existing Wi-Fi panel. If you create a Net Services application, you must design your own panel to display and create profiles, connect to access points, and so forth. Furthermore, if you plan to add, delete, or modify your own separate set of profiles, you should design your own panel because the default Wi-Fi panel may overwrite the profiles you create and modify. If you simply want to replace the default Wi-Fi panel, set the creator ID and panel type to that of the default Wi-Fi panel.
6. HTML Library

This chapter provides reference information on the HTML library, including its usage model, architecture, and features.

Available on:
- Centro™ and Treo™ smartphones
- LifeDrive™ mobile manager
- Palm® T|X™ handheld

The HTML library is a shared library, added to enable applications to render data. It is only available on the devices listed at the beginning of this chapter. The HTML library API is declared in the header file HtmlLib68K.h. For more information, refer to the Palm API Guide, Palm OS Platform at [http://pdn.palm.com](http://pdn.palm.com).

6.1 Architecture

The HTML library is provided at the Palm OS® library level. It is used by VersaMail® and Messaging applications. The following figure shows the architecture of the HTML library.
6.2 Usage model

When using the HTML library, keep the following details in mind:

- Only one application should be using the HTML library at a time. When the browser is running, other applications cannot use the HTML library. Conversely, when another application is using the HTML library, the browser should not be running.

- The HTML library does not support frames, iframes, forms, and JavaScript.

The following steps demonstrate the usage model of a typical application using the HTML library. For more information, refer to the sample code `HtmlLibTest68K` in the Sample Code section of the SDK.

1. Find and load the HTML library:

   ```c
   Err SysLibLoad (UInt32 libType, UInt32 libCreator, UInt16 *refNumP)
   ```

2. Open the HTML library:

   ```c
   Err HTMLLibOpen (UInt16 refnum)
   ```

3. Initialize the HTML library:

   ```c
   MemHandle HtmlLibInitialize (UInt16 refnum, RectangleType bounds, Err *errP)
   ```

4. Set up callback functions as needed:

   ```c
   typedef void HtmlLibLinkSelCallback (MemHandle htmlLibH, Char *url, void *cbData)
   typedef Boolean HtmlLibScanPhoneNumberCallback (MemHandle htmlLibH, Char *buffer, Int32 length, Int32 *patternStart, Int32 *patternEnd)
   typedef void HtmlLibInclusionCallback (MemHandle htmlLibH, Char *url, void *cbData)
   typedef void HtmlLibSubmitFormCallback (MemHandle htmlLibH, Char *url, HtmlSubmitFormMethod method, Char *query, void *cbData)
   ```

5. Create content data objects as needed:

   ```c
   MemHandle HtmlLibCreateContentObject (UInt16 refnum, MemHandle htmlLibH)
   ```

6. Add image/text data:

   ```c
   Err HtmlLibAddTextData (UInt16 refnum, MemHandle contentH, Char *url, Char *mimeType, Char *charset, void *data, Int32 dataLen)
   Err HtmlLibAddImageData (UInt16 refnum, MemHandle contentH, Char *url, Char *mimeType, void *data, Int32 dataLen)
   ```

7. Render as needed:

   ```c
   void HtmlLibRenderData (UInt16 refnum, MemHandle contentH)
   ```

8. Destroy content data objects:

   ```c
   void HtmlLibDestroyContentObject (UInt16 refnum, MemHandle contentH)
   ```

   **NOTE:** Make sure to call `HtmlLibAbortRenderData` before destroying a content object.
9. Finalize the HTML library:

```c
void HtmlLibFinalize (UInt16 refnum, MemHandle htmlLibH)
```

10. Close the HTML library:

```c
Err HtmlLibClose (UInt16 refnum)
```

11. Unload the HTML library:

```c
SysLibRemove()
```

### 6.3 Image rendering

For HTML content that includes images, the application can provide the image content to the HTML library in one of the following methods:

1. **Provide image content(s) with InclusionCallback.** To do so, call `HtmlLibAddImageData` when `HtmlLibrary` calls `InclusionCallback`.

2. **Provide image content(s) by calling HtmlLibAddImageData before HtmlLibRenderData.** This method is particularly useful if the HTML content contains a lot of images and you do not want the application to show “no image” icons. This way, the image content(s) are provided to the HTML library before the page starts rendering.

### 6.4 Debugging

If you have trouble rendering data, use the following steps to troubleshoot:

1. **Try sending the HTML code you are trying to render to the Blazer® web browser programmatically using the Exchange Manager or a filestream.** If it crashes the Blazer application, there is a bug in the HTML Renderer.

2. **Modify the HTML library sample code to render the same HTML.**

3. **Recompile.** If it crashes the sample code but not the Blazer application, there is probably a bug in the HTML library.

4. **If it works in both the Blazer application and the sample code, but crashes your application, it is something that you are doing differently from the sample code, and you should investigate this difference.**

5. **Try rendering your HTML from the SD card using the Blazer web browser.** First, make sure that the browser is in optimized mode. To render your HTML from the SD card, use the following path:

   ```
   file:///<OPTIONAL_SDCARDNAME>/<OPTIONAL_PATH>/filename
   ```

   If the content renders correctly, there may be a bug in your application.

**NOTE:** Link walking is only supported in the table unrolled version of the HTML library. If you use the header `<META NAME="HandheldFriendly" content="True">` then you are not in optimized mode, and link walking will not work.

For more information on general debugging issues, refer to Chapter 12.
CHAPTER 7

7. Telephony

This section provides reference material for the Telephony APIs in the Palm OS® SDK.

7.1 Overview of the Telephony API libraries

Available on:
- Centro™ and Treo™ smartphones

The HsPhone.h header file provided in the Palm OS SDK contains all the public files referenced in this section, including all constants, structure definitions, and function prototypes. For more details, refer to the Palm API Guide, Palm OS Platform at http://pdn.palm.com.

The telephony libraries include the following categories:

<table>
<thead>
<tr>
<th>Phone library category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMS</td>
<td>Functions that apply to sending, receiving, and managing SMS messages. Declared in HsPhoneSMS.h.</td>
</tr>
<tr>
<td>GSM</td>
<td>Functions that apply to GSM products with some functions that apply to both GSM and CDMA products. Declared in HsPhoneGSM.h.</td>
</tr>
<tr>
<td>CDMA</td>
<td>Functions that apply only to the CDMA product. Declared in HsPhoneGSM.h.</td>
</tr>
</tbody>
</table>

The telephony libraries depend on a set of mostly common structures, types, and enumerations. You can also look at the latest version of the header files in the Palm OS SDK for the most up-to-date definitions.

NOTE: The Palm Telephony library does not support third-party applications that control phone calls directly. The supported method is to use the helper application described in Section 7.2.3 on page 101.
Because the telephony libraries contain so many different enumerations, structures, and types, the telephony header files are divided into categories so that they are easier to understand. These categories are defined in the following table.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library</td>
<td>General Palm OS library functions and enumerations related to the telephony libraries. Declared in HsPhoneLibrary.h.</td>
</tr>
</tbody>
</table>
| Network  | Cellular network types and functions. Declared in HsPhoneNetwork.h. Developers should have a basic knowledge of how a cellular network behaves. The following concepts should be familiar to you if you want to use the Telephony Network APIs:  
|            | Current carrier versus home carrier  
|            | How to select the current carrier when more than one is available  
|            | Phone registration process with the wireless network  
|            | Interactions with a SIM card  
|            | Voicemail box interaction from the network |
| Audio     | Specific audio definition: ringing profile and slider switch. |
| Events    | Telephony events sent to an application that registers for them. Its main enum is PhnEventCode, which contains the notification received by a registered application. Refer to the sample code in the Palm OS SDK. |
| Security  | Password Type enumerations. |
| IOTA      | Internet Over The Air enumerations. |
| Misc      | Other functions. Declared in HsPhoneMisc.h. |

**NOTE:** The telephony libraries support the specific requirements of the Palm OS-based smartphones. Palm smartphones do not support Palm OS telephony functions. If you want to use the telephony functions on the Palm smartphone, you must use the Palm Telephony library functions.
7.1.1 CDMA and GSM libraries

Beginning with the Treo 680 with Phone Application 3.0, the GSMLibrary has been replaced by the PhoneInterfaceLibrary, which is used for both GSM and CDMA. The PhoneInterfaceLibrary supports the same APIs and functionality as the GSM library.

The PhoneInterfaceLibrary applies to the Palm Treo 680, 755p and later Palm smartphones. It supports the same APIs for both GSM and CDMA.

<table>
<thead>
<tr>
<th>Library</th>
<th>Constant (#define)</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic definition</td>
<td>phnLibDbType</td>
<td>'libr'</td>
<td>Database type ID</td>
</tr>
<tr>
<td>CDMA and GSM</td>
<td>phnLibCDMAdbCreator</td>
<td>PIL!'</td>
<td>CDMA library creator ID</td>
</tr>
<tr>
<td>CDMA</td>
<td>phnLibCDMAdbName</td>
<td>'Phone Library'</td>
<td>CDMA library Database name</td>
</tr>
<tr>
<td>CDMA</td>
<td>phnLibCDMAName</td>
<td>'Phone Library'</td>
<td>CDMA library name</td>
</tr>
<tr>
<td>GSM</td>
<td>phnLibGSMdbCreator</td>
<td>'GSM!'</td>
<td>GSM library creator ID</td>
</tr>
<tr>
<td>GSM</td>
<td>phnLibGSMdbName</td>
<td>'Phone Library'</td>
<td>GSM library Database name</td>
</tr>
<tr>
<td>GSM</td>
<td>phnLibGSMName</td>
<td>'GSMLibrary.lib'</td>
<td>GSM library name</td>
</tr>
</tbody>
</table>

For Treo 600, Treo 650, Treo 700p smartphones, the CDMA and GSM Telephony APIs are almost the same. However, because the actual radio architecture differs, Palm has two different libraries as defined in the following table. It is important to use the correct library for the correct radio architecture when using the Telephony APIs.
7.1.2 Using indicators

Indicators are available for all Palm OS-based smartphones.

7.1.2.1 GSM Connected indicator

On a Palm smartphone, if you want your application to determine whether the smartphone is registered with a network, use the Telephony library function PhnLibRegistered.

You may want your application to update the GSM Connected indicator when the following phone events occur:

- phnEvtRegistration
- phnEvtError
- phnEvtIndication
  - indicationNetworkAvailable
  - indicationStartingRadio
  - indicationResettingRadio
  - indicationPoweringOffRadio

**NOTE:** To convey whether the phone is connected to a network, the simplest approach is to use the Palm system Signal gadget. (See Section 13.2.4 on page 266 for more information.) It appears when the phone is connected to a network, and does not appear when the phone is not connected.

7.1.2.2 Carrier’s name indicator

To retrieve the current carrier’s (or operator’s) name, use the Telephony library function PhnLibCurrentOperator.

You may want your application to update the Operator’s Name indicator when the following phone events occur:

- phnEvtRegistration
- phnEvtError
- phnEvtIndication
  - indicationNetworkAvailable
  - indicationStartingRadio
  - indicationResettingRadio
  - indicationPoweringOffRadio

7.1.2.3 Voicemail indicator

To retrieve the current status of Voicemail, use the Telephony library function PhnLibBoxInformation.

You should update the Voicemail indicator in your application when a phnEvtVoiceMail event occurs. phnEvtVoiceMail events occur when new voicemail messages are received and when users clear their voicemail.
7.1.3 Using PhnLibRegister

As a general best practice, PhnLibRegister should not be called when an application is handling PhnLib notifications. This should not be done because by the time PhnLib notifications are received, the PhnLibRegister function has already been called.

There is no need to register specifically for phnEvtRegistration because if you register any service, for example phnServiceAll, you will automatically receive phnEvtRegistration.

When an application re-registers for phnEvtRegistration notifications in its notification handler, the current notification loop is halted, and the Phone Application does not receive them. This may cause problems with the Phone Application.

Currently, no error is returned when an application re-registers for notifications.

7.2 Phone Application

7.2.1 Phone Application 2.5

Available on:
- Centro™ smartphones
- Treo™ 755p smartphones
- Treo™ 650 smartphones

Phone Application version 2.5 is written in 68K.

Phone App 2.5

For more information on Phone Application views, see the User Manuals at the Palm Customer Service and Support website, http://www.palm.com/us/support/.
7.2.2 Phone Application 3.0

Available on:

- Treo™ 680 smartphones

The Phone Application has been updated to version 3.0 in Treo 680 smartphones. This update features a redesigned user interface that integrates the Main, Dial Pad, Favorites, Contacts, and Call Log views into a more intuitive user experience. Most changes to the application are transparent to developers, but a few items listed in this section are different.

The redesigned Phone Application 3.0 interface is shown here in comparison to Phone Application 2.5:

The Phone Application version 3.0 has been rewritten in ARM, where previously it was written in 68K. One difference for developers to note is that ARM uses little endian sequencing method, while 68K uses big endian sequencing.

**NOTE:** All features in this chapter will work with Phone Application 3.0 except where noted.

For more information on Phone Application views, see the User Manuals at the Palm Customer Service and Support website, [http://www.palm.com/us/support/](http://www.palm.com/us/support/).

**7.2.2.1 Overlapping gadgets**

In Treo 680, support has been added to `PmSysGadgetLibrary` for overlapping gadgets. If a gadget is defined with the same boundaries as an existing gadget, it will be given a lower priority than the previously defined gadget, and will only be displayed if the other gadget is not visible.
7.2.2.2 Call in Progress gadget

In Treo 680, the overlapping gadget feature is used to display the “Call in Progress” message above the carrier status gadget. This message indicates that a call is in progress. This gadget is included in the five main Phone Application views: Main, Dial Pad, Favorites, Contacts, and Call Log.

7.2.3 Launching the Phone application in a specific view

This section details how to launch the Phone application on Palm OS-based smartphones in a specific view. For more information, refer to the Launch Commands sample code in the Palm OS SDK.

7.2.3.1 Required headers

The headers required to launch the Phone application in a specific view are as follows:

- Common/System/HsAppLaunchCmd.h
  
  This header file includes Phone application launch commands and corresponding launch command parameter structures.

- Common/System/HsCreators.h
  
  This header file includes the Phone application creator type.

7.2.3.2 Launching the Phone application in Call Log view

To launch the Phone application in the Call Log view, use the phoneAppLaunchCmdViewHistory launch command as follows:

```c
DmGetNextDatabaseByTypeCreator( true,
    &searchState,
    sysFileTApplication,
    hsFileCPhone,
    true,
    &cardNo,
    &dbID);

err = SysUIAppSwitch( cardNo,
    dbID,
    phoneAppLaunchCmdViewHistory,
    NULL /*paramsP*/);
```
7.2.4 Launching the Phone application in Dial Pad view

When launching the Phone application in Dial Pad view, you can do one of the following:

■ Launch in Dial Pad view with no number filled in.
■ Launch in Dial Pad view and prefill the number field in the Dial Pad view with a specified number without automatically dialing it.
■ Launch in Dial Pad view and automatically dial a specified number.

7.2.4.1 Launching without a phone number

Use the following code as reference to launch the Phone application in Dial Pad view without pre-filling the number field:

```c
DmGetNextDatabaseByTypeCreator ( true,
    &searchState,
    sysFileTApplication,
    hsFileCPhone,
    true,
    &cardNo,
    &dbID);

er = SysUIAppSwitch( cardNo,
    dbID,
    phoneAppLaunchCmdViewKeypad,
    NULL /*paramsP*/);
```

7.2.4.2 Launching with the number field prefilled

**NOTE:** This feature will not work for Treo 680 smartphones with Phone Application 3.0.

Use the following code as reference to launch the Phone application in Dial Pad view and prefill the number field:

```c
PhoneAppLaunchCmdDialPtrparamsP = NULL;
UInt16 size = sizeof(PhoneAppLaunchCmdDialType);
Char* numberP = PHONE_NUMBER_TO_PREFILL_FIELD_WITH;
// Setup a parameter block so the Phone application pre-fills a phone number in the Dial Pad number field
if (numberP)
{
    size += StrLen(numberP) + 1;
}
paramsP = MemPtrNew (size);
MemSet (paramsP, size, 0);
```
```
paramsP->version = 1;
paramsP->failLaunchCreator = <YOUR_APP_CREATOR>;
if (numberP)
{
    paramsP->number = MemPtrNew (StrLen(numberP) + 1);
    StrCopy(paramsP->number, numberP);
    MemPtrSetOwner (paramsP->number);
}
MemPtrSetOwner (paramsP, 0);

DmGetNextDatabaseByTypeCreator ( true,
    &searchState,
    sysFileTApplication,
    hsFileCPhone,
    true,
    &cardNo,
    &dbID);

err = SysUIAppSwitch( cardNo,
    dbID,
    phoneAppLaunchCmdViewKeypad,
    paramsP);

7.2.4.3 Launching and automatically dialing a phone number

Use the following code as reference to launch the Phone application in Dial Pad view and automatically dial a phone number:

PhoneAppLaunchCmdDialPtr paramsP = NULL;
UInt16 size = sizeof(PhoneAppLaunchCmdDialType);
Char* numberP = <THE_PHONE_NUMBER_YOU_WANT_AUTO_DIALED>;

// Set up a parameter block so the Phone application
// automatically dials a phone number

if (numberP)
{
    size += StrLen(numberP) + 1;
}
paramsP = MemPtrNew (size);
MemSet (paramsP, size, 0);
paramsP->version = 1;
paramsP->failLaunchCreator = <YOUR_APP_CREATOR>;
if (numberP)
{
    paramsP->number = MemPtrNew (StrLen(numberP) + 1);
    StrCopy(paramsP->number, numberP);
    MemPtrSetOwner (paramsP->number);
}
MemPtrSetOwner (paramsP->number, 0);
```
DmGetNextDatabaseByTypeCreator ( true,
&searchState,
sysFileTApplication,
hsFileCPhone,
true,
&cardNo,
&dbID);

err = SysUIAppSwitch( cardNo,
dbID,
phoneAppLaunchCmdDial,
paramsP);

7.2.5 Launching the Phone application in the Favorites view

To launch the Phone application in the Favorites view, use the phoneAppLaunchCmdViewSpeed launch command as follows:

DmGetNextDatabaseByTypeCreator ( true,
&searchState,
sysFileTApplication,
hsFileCPhone,
true,
&cardNo,
&dbID);

err = SysUIAppSwitch( cardNo,
dbID,
phoneAppLaunchCmdViewSpeed,
NULL /*paramsP*/);
7.3 Launching the Contacts application with the New Contact window open

On Palm OS-based smartphones, you can launch the Contacts application with the New Contact window open.

The headers required for launching the Contacts application with the New Contact window open are as follows:

- Common/System/HasAppLaunchCmd.h
  This header file includes Contact application launch commands and corresponding launch command parameter structures.

- Common/System/palmOneCreators.h
  This header file contains the Contacts application creator type.

To launch the Contacts application with the New Contact window open, use the `addrAppNotificationCreateNewRecord` launch command as follows:

```c
notifyParamP = MemPtrNew(sizeof(SysNotifyParamType));
MemSet(notifyParamP, notifyParamSize, 0);

notifyParamP->notifyType = addrAppNotificationCreateNewRecord;
notifyParamP->broadcaster = <YOUR_APP_CREATOR>;
notifyParamP->notifyDetailsP = NULL;
notifyParamP->handled = false;

DmGetNextDatabaseByTypeCreator( true,
    &searchState,
    sysFileTApplication,
    kpalmOneCreatorIDContacts,
    true,
    &cardNo,
    &dbID);

err = SysUIAppSwitch( cardNo,
    dbID,
    sysAppLaunchCmdNotify,
    notifyParamP);
```
7.4 EvDO on Palm® smartphones

This section applies to:

- Centro™ smartphones
- Treo™ 700p and Treo™ 755p smartphones

Treo 700p, Treo 755p, and Centro smartphones are capable of connecting to 1xEvDO networks. To develop applications for Treo 700p smartphones, keep the following points in mind.

During a data connection session on a 1xEvDO network, applications should give priority to an incoming voice call and allow it to interrupt the data session. Unlike Treo 650 CDMA smartphones, which only support 1xRTT network connections, on the Treo 700p, 755p and Centro smartphones, it is possible for incoming calls to be received even when the data network is already connected and not dormant, as opposed to going directly to voicemail. Wireless applications should take this into account and perform the necessary work to clean up or record the states of the data transfer.

Upon voice call disconnect, applications that require an always-on data session could re-establish the data session and continue transferring data. In order to do this properly, applications should register for the following phone events:

- `phnEvtStartIncomingCall` - This phone event is broadcasted to registered applications when there is an incoming phone call
- `phnEvtDisconnectInd` - This phone event is broadcasted to registered applications when the voice call is disconnected
- `phnEvtDisconnectConf` - This phone event is broadcasted to registered applications when the voice or data call in conference mode (3-way calling) is disconnected

7.4.1 Detecting EvDO vs. 1xRTT

Because the Treo 700p, 755p, and Centro smartphones are capable of both EvDO and 1xRTT connections, it may be useful for applications to determine when the device is using the EvDO connection and when it is using the 1xRTT connection.

When connecting to an EvDO network, the user is shown the icons displayed in the following table.

<table>
<thead>
<tr>
<th>Carrier</th>
<th>Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprint</td>
<td>📞</td>
</tr>
<tr>
<td>Verizon</td>
<td>📞</td>
</tr>
<tr>
<td>Treo 700p Rest of World* carriers</td>
<td>📞</td>
</tr>
</tbody>
</table>

To be notified of which connection is being used, the application should register for `phnEvtDataSessionStatus`. Once it is registered for the `phnEvtDataSessionStatus` event, use its data field to obtain `dataSessionStatus`'s session type. Then check against the `PhnDataServiceType` enumerations for EvDO.

**NOTE:** Please note the extra ‘t’ in the spelling of `dataSessionStatus`. 
* For the current list of carriers included in the Treo 700p ROW release, visit the Palm Developer Network (PDN) at [http://pdn.palm.com](http://pdn.palm.com) and navigate to the Treo 700p device page.

Here is an example of detecting the communication type:

```c
switch(pEvt -> eventType)
{
  ...

  case phnEvtDataSessionStatus:
    if (pEvt -> data.dataSessionStatus.sessionType == phnDataService1xEVDO)
      // Data session has just switched to EVDO

    if (pEvt -> data.dataSessionStatus.sessionType == phnDataService1xRTT)
      // Data session has just switched to 1xRTT

  ...
}
```

For more details of the structures referenced in the previous example, refer to the Palm API Guide, Palm OS Platform and to the HsPhoneEvent.h and HsPhoneNetworkTypes.h header files.

### 7.4.2 Troubleshooting incoming voice calls

If your application is not handling incoming voice calls correctly, you may see the following symptoms:

- The voice call goes to voicemail, but the smartphone briefly displays an incoming call dialog, then displays a missed call dialog.
  
  This happens because the incoming phone event is already coming through, but because the wireless application does not give up the handle on time, it is already too late for the Phone application to accept and connect the call.

- The wireless application freezes while waiting for data.
  
  This could happen if the wireless application is using a blocking socket with an infinite timeout, or does not abort when data stops transferring. When an incoming voice call interrupts the data session, no more data can be sent or received. Applications must handle this appropriately by cleaning up, maintaining the state, registering for phone call disconnect events, and re-initializing variables.
This chapter describes the SMS library usage model.

8.1 What is the difference between SMS and NBS?

SMS stands for Short Message Service. This service allows short text messages to be sent and received by your mobile phone. An alert is shown every time an SMS message is received.

NBS stands for Narrow Band Socket. NBS is a special kind of SMS message. If an SMS message contains `//SCK <code>` it is treated as an NBS message.

NBS messages on Palm devices are treated in a silent manner. The message is invisible to the user. No alert is shown to the user when an NBS message is received, and NBS messages can be silently deleted.

8.2 SMS library

Available on:
- Centro™ and Treo™ smartphones

The SMS Messaging application is the main interface to the SMS Database and SMS features on a device. In addition to the SMS application, you can create your own applications to receive, send, and manage SMS messages.

SMS is a useful way to wake up a device remotely and trigger specific actions that are defined by your application. For example, an SMS could trigger an email application to retrieve new email from a corporate server.

Technically, the SMS library is part of the Telephony library, but it is logically a separate unit. The SMS library relies on functionality from the Telephony library and uses similar methods.

This chapter describes some of the key features of the SMS library including:

- Sending messages
- Receiving messages
- Encoding
- Segmenting and reassembling messages
- Storing messages in a database
8.3 What is SMS?

The point-to-point SMS provides a means of sending short messages to and from a phone. SMS is implemented using a service center that acts as a store and forwarding center for short messages. The SMS library architecture described here generally applies to CDMA.

Two point-to-point services are defined in the SMS specification:

1. **Mobile originated messages** - These messages are transported from a phone to a service center. They may be destined for other mobile users or an email gateway.

2. **Mobile terminated messages** - These messages are transported from the service center to a phone. They may have originated from another phone or from a variety of other sources, such as an email application or a website.

A single message sent on the SMS network on CDMA is limited to 160 characters. Longer messages must be segmented. For message segmentation on GSM, see Section 8.5.4 on page 114.

8.4 Why use the SMS library?

The SMS library enables the sending and receiving of short messages from a smartphone to another SMS-enabled recipient.

On Palm smartphones, SMS messages can be sent much more quickly than messages with a PPP connection. This is because SMS does not require an initial connection to an ISP. Connecting to an ISP can take up to 10 to 15 seconds, including modem negotiation time and user authentication.

**NOTE:** When sending an SMS message, the current SMS library architecture has a three- to four-second delay before finishing the sending API call. This is due to radio architecture latency.

Cost is another consideration for using SMS. A typical U.S. service provider charges 15 cents a minute for data service, but only 10 cents for an SMS.

Additionally, SMS messages can be sent directly to a device. They do not require a client application to dial in to the network to check for new email; instead, the message is sent directly to the client application. The client can even receive an SMS message while a voice or data call is in progress.

8.5 Understanding the SMS library

The SMS library takes care of the low-level details of communicating with a device. All incoming messages are indicated to a registered application using launch codes, and all successful or unsuccessful message transmissions are indicated with launch codes.

The SMS library handles the following functions for SMS messages:

- Sending
- Receiving
- Encoding*
This encoding function refers only to character encoding. Currently, only the GSM alphabet is supported. The GSM alphabet is different from the Palm OS® alphabet. Additionally, encryption and compression of messages are not supported in the current version of the SMS library.

**NOTE:** The current version of the SMS library handles text messages for both the GSM and CDMA versions of devices. All messages handled by the library are assumed to be text and are handled appropriately.

The Phone Interface Library (previously, the GSM library) can also handle binary messages, but the CDMA library cannot. If a client application wants to send binary data on CDMA, it must encode and decode the data properly.

Also, the CDMA version supports only 7-bit ASCII characters, 160 characters maximum*, no segmentation*.

* On CDMA Treo 600, Treo 650, Treo 700p, Treo 755p, and Centro smartphones

### 8.5.1 Incoming SMS messages and message events

An application must register itself with the Telephony library in order to receive incoming message events. Register for the SMS service using `PhnLibRegister` where services = `phnServiceSMS`:

```
PhnLibRegister (libRef, appFileCreator, phnServiceSMS);
```

The following diagram displays the workflow of incoming SMS messages.

```
Register for SMS Notifications

SMS is Received

Is it Segmented?

Handle SMS Event

Acknowledged?

Send to Messaging Application
```

```
Yes

Handle Segmented SMS Event

Yes/No

No

Handle Segmented SMS Event
```
Each incoming message is indicated to an application by sending a phnEvtMessageInd event unless it is a segment of a message. In that case, the library sends a phnEvtSegmentInd event. The library sends a phnEvtMessageInd only after all of a multisegmented messages’s parts have been received.

If a new message is added to the database, the application is sent the phnEvtSegmentInd event to trigger an update of the message list. The new message is saved in the SMS database and stays there until it’s deleted unless the message is a type NBS message. In that case, the message is deleted after the phnEvtMessageInd notification is acknowledged by one of the registered applications.

The SMS event comes as a launch code from the Phone library. To detect an incoming SMS event, use the following code:

```c
switch (eventP->eventType){
    case phnEvtSegmentInd:
    case phnEvtMessageInd:
        ...
        eventP->acknowledge = true;
        break;
}
```

The NBS event comes as a notification from the Notification Manager. To detect an incoming NBS event, use the following code:

```c
SysNotifyParamType* notifyP=(SysNotifyParamType*)cmdPBP;
if (notifyP->notifyType == phnNBSEvent){
    PhnNBSNotificationEventType* NBSParamP = (PhnNBSNotificationEventType*)notifyP->notifyDetailsP;
    if (NBSParamP->binary) // NBS binary
}
```

### 8.5.2 Outgoing SMS messages

To send an SMS message, verify that the Phone is on, that it is registered with the phone library, and that it is on the network by using the following APIs:

```c
PhnLibModulePowered();
PhnLibRegistered();
```

Next, get the library reference number using PhnLibGetDBRef().

An SMS message is sent by creating a new outgoing message using PhnLibNewMessage() and filling in the desired recipient and message text. The owner and text of the outgoing message is constructed in the following manner:

```c
msgID = PhnLibNewMessage(smsLibRef, kMTOutgoing);
PhnLibSetOwner(smsLibRef, msgID, appFileCreator);
PhnLibSetText(smsLibRef, msgID, message, msgLen);
```
More than one recipient may be specified if the message is being sent to a group. The recipient address(es) is constructed in the following manner:

```c
addList = PhnLibNewAddressList(smsLibRef);
addressH = PhnLibNewAddress(smsLibRef, address, phnLibUnknownID);
PhnLibAddAddress(smsLibRef, addList, addressH);
MemHandleFree(addressH);
```

The address is then attached and the message is sent:

```c
PhnLibSetAddresses(smsLibRef, msgID, addList);
error = PhnLibSendMessage(smsLibRef, msgID, true);
```

**NOTE:** The *PhnLibSendMessage* API is not synchronous.

The SMS event itself comes as a launch code from the Phone library. To check the SMS status of a sent message, use the following code:

```c
case phnEvtMessageStat:
    switch (eventP->data.params.newStatus){
    case kSent:
        PhnLibGetFlags(phnLibRef,
        eventP->data.params.id, &flags);
        if ((flags & kFailed) == 0)... break;
    }
```

The text of an SMS message may be longer than 160 characters. The library segments and reassembles such messages automatically so that the segmentation is transparent to the user of the SMS library.

### 8.5.3 Handling the GSM alphabet and Palm OS ® alphabet

A special alphabet is used to encode SMS messages. The text of all incoming and outgoing messages stored in the message database is encoded using standard Palm OS encoding.

When a message is received, its encoding is changed from the GSM alphabet to the Palm OS alphabet. Any missing characters are replaced by substitution strings. A message is encoded in the GSM alphabet when it is being sent. Optionally, substitution strings may be converted to their character equivalents. The following table shows the character with its corresponding substitution string.

<table>
<thead>
<tr>
<th>GSM</th>
<th>Palm OS</th>
<th>GSM</th>
<th>Palm OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>∆</td>
<td>\Delta</td>
<td>Π</td>
<td>\Pi</td>
</tr>
<tr>
<td>Φ</td>
<td>\Phi</td>
<td>ψ</td>
<td>\Psi</td>
</tr>
<tr>
<td>Γ</td>
<td>\Gamma</td>
<td>Σ</td>
<td>\Sigma</td>
</tr>
</tbody>
</table>
8.5.4 Message segmentation

Most mobile phones allow the user to compose messages of no more than 160 characters; however, in GSM, the Messaging application sets the maximum length of a message to 650 characters. Messages that contain more than 160 characters are segmented.

The SMS library supports three types of segmentation schemes. Two of these methods are text-based while the third is binary. The binary method is preferred, because it allows for the reassembly of messages even if they arrive out of order.

8.5.4.1 Binary segmentation

The binary segmentation scheme works by adding a user data header (UDH) to each segment of a segmented message. The UDH contains a reference number to identify the message, the segment's index, and the total number of segments. Because the UDH takes 6 bytes, the number of characters in a message is reduced to 154.

Using the UDH, it is possible to reassemble messages from their segments even if the segments arrive out of order. The reassembly of incoming segmented messages is transparent to the client application. The client application may retrieve a message's text even if all the segments have not been received. Use PhnLibGetText to retrieve the message.

When the first segment of a segmented message is received, the client receives a phnEvtSegmentInd event after the segment has been stored in the database. When all of the segments have been received, a phnEvtMessageInd event is sent.

Automatic reassembly of messages works if all parts of the message are received within six hours after the first segment is received. After six hours, segmentation information is deleted by the library.

NOTE: The automatic reassembly of messages is a GSM feature. The CDMA version of products does not support automatic reassembly of segmented messages.

8.5.4.2 Textual segmentation

The SMS library supports two textual segmentation schemes. One segmentation scheme is used only for sending segmented messages to an email gateway. The other is used for segmenting regular text messages.

The segmentation scheme used to send messages to an email gateway does not allow the reassembly of the message if the messages arrive out of order. This scheme is a recognized GSM standard. It works by inserting “+” signs into the message's text.
The length of an “inner” segment is reduced to 158 characters, and the length of the first and last segments is 159 characters. A message with three parts is segmented as follows:

First segment +
+Inner segment +
+Last segment

**NOTE:** For messages sent to an email gateway, the recipient’s address adds to the message's length.

This segmentation scheme is used exclusively to send messages to an email gateway. The SMS library does not use this scheme to send text messages to normal subscribers.

The scheme for segmenting regular messages adds header information to every segment. The header is of the form $i/k$, where $i$ is the segment's index and $k$ is the total number of segments. The length of the header is not constant and is dependent upon the values of $i$ and $k$. A message with three parts is segmented as follows:

1/3 First segment
2/3 Second segment
3/3 Last segment

The library does not attempt to reassemble messages when they are sent using this segmentation scheme. The application must reassemble the messages as needed. The reassembly is not automatically done by the library because the header does not indicate clearly to which message a segment belongs.

### 8.5.5 Message database

All incoming and outgoing SMS messages are stored in a message database on the device except for NBS-type messages. NBS message content is stored in the paramBlock when the application receives the notification.

An outgoing message stored in the database may be sent using the SMS library. Incoming messages received are also stored in this database. The SMS library handles only messages stored in this database. If you want an application to store the messages in a separate database, you must have the application copy the messages from the SMS database.

This section describes the fields for a single SMS message. The standard Palm OS routines for databases are used to manage these records.

**IMPORTANT:** A message’s internal structure is private and not simple. Client applications should modify data in an SMS message only by using the functions provided by the SMS library.

A record in the message database has four separate parts. The first part has a fixed size, and the size of the other three parts is variable. As a result, a complete record has a variable size.
The four separate parts of a message database record are as follows:

1. Header information
2. Segmentation information
3. Address information
4. Message text

### 8.5.5.1 Header information

The first part of each record is the message header information. It has a fixed size. The fields in the header information section of the record are used to store flags and determine the size of the `size[]` field. Some fields are not used in all messages. For example, `validity` is used only for outgoing messages, and `segments` is used only for incoming messages.

The SMS header structure is as follows:

```c
typedef struct {
    UInt32 owner;
    SMSMessageType type;
    SMSMessageStatus status;
    UInt32 date;
    UInt32 flags;
    UInt8 validity;
    UInt8 segments;
    UInt16 size[1];
} SmsHeader;
```

See the *Palm API Guide, Palm OS Platform* for details on each field.

### 8.5.5.2 Segmentation information

The second part of a message record contains segmentation information. This part is variable in size and is accessed through the `size` array. Each segment's size is represented with 2 bytes.

### 8.5.5.3 Address information

The third part of a message record contains address information. This part is variable in size. The size of this address information is defined in the `size` field. The address information contains the data in a `PhnAddressList` structure.

### 8.5.5.4 Message text

The fourth part of a message record is the actual text of the message. This part is variable in size. The size is calculated by taking the size of the complete message and subtracting the sizes of the first three parts. All characters in this part of the record are considered to be Palm OS encoded. For outgoing messages, the characters are converted to the GSM alphabet when the message is sent.

**NOTE:** The conversion of the text is done just before the message is sent. The result of the conversion is not stored with the message. If sending a message fails, the text is converted again when the message is sent again.
8.6 Launching SMS from the New SMS screen

On Palm smartphones, to launch the SMS application in the New SMS screen, use the Palm OS system Helper APIs.

The HelperServiceSMSDetailsType structure provides the SMS message to be sent. It is used as the detailsP field in the HelperNotifyExecuteType parameter when the service class ID is kHelperServiceClassIDSMS.

To prefill the New SMS screen with a phone number or email address, set the dataP field of the HelperNotifyExecuteType parameter to the string (Char *) representing the phone number or email address, as explained in the comments below.

Launching SMS from the New SMS screen is detailed in the following code example.

```c
HelperServiceSMSDetailsType smsDetails;
messageH = FldGetTextHandle(messageFldP);
messageP = MemHandleLock(messageH);
smsDetails.version = 1; //The version number for this structure. The current version is 1.
smsDetails.message = messageP; //The string containing the body of the message to be sent or NULL.

HelperNotifyExecuteType execute;
HelperNotifyEventType event;
SysNotifyParamType note;
Err err = errNone;

// If you want the New SMS screen to be prefilled with a phone number or email address,
// then set execute.dataP to the string (Char *) representing the phone number or email
// address. If you do not want the New SMS screen to be prefilled with a number, set
// execute.dataP to be NULL
execute.dataP = "1234567890";
execute.detailsP = &smsDetails;
execute.displayedName = "My SMS app";
execute.helperAppID = 0; // Setting the helperAppID to 0 means "use default helper"
execute.serviceClassID = kHelperServiceClassIDSMS;
execute.err = 0;

MemSet ( &event, sizeof(HelperNotifyEventType), 0);
event.version = kHelperNotifyCurrentVersion;
event.actionCode = kHelperNotifyActionCodeExecute;
event.data.executeP = &execute;

MemSet ( &note, sizeof(SysNotifyParamType), 0);
note.broadcaster = <YOUR_APP_CREATOR>;
note.notifyType = sysNotifyHelperEvent;
note.notifyDetailsP = &event;
note.handled = false;
err = SysNotifyBroadcast(&note);
```
CHAPTER 9

9. System Extensions

This chapter provides details about the system extension features and APIs available in the Palm OS® SDK.

9.1 Transparency API

Available on:
- Centro™ and Treo™ smartphone

The Transparency library is used to connect the radio modem directly to one of the data ports on a Palm smartphone.

The library is the preferred method to enable tethered mode in an application because it configures the radio in the right mode to transmit and receive data to the network. The Transparency API is preferable to directly trying to control the radio through its lower level serial driver and through the AT command.

It supports diagnostics or tethered mode. It does not support both simultaneously.

See the Palm API Guide, Palm OS Platform for more details.
The following figure shows a possible architecture that one could use to connect the Palm smartphone modem to a desktop using tethered mode and the Transparency library.

9.2 File Browser API

Available on:
- LifeDrive™ mobile manager
- Tungsten™ T5 handhelds

The File Browser API uses the Exchange Manager registry with some enums defined by ACCESS (formerly PalmSource):

```c
#define exgRegEditCreatorID        0xff7b  // creator ID registry
#define exgRegEditExtensionID      0xff7d  // filename extension registry
#define exgRegEditTypeID           0xff7e  // MIME type registry
```

These constants are defined in FileBrowserLibCommon.h. Applications should register using `ExgRegisterDatatype with ID exgRegEditExtensionID. The description of a file type being registered should look like this:

“<Icon 1000,1100>Image”
The first number is the ID of a bitmap family resource for the large icon provided by the application. The second number is the ID of the small icon provided by the application. You can skip the second number if the small icon ID is one greater than that of the large icon:

"<Icon 1000>Image"

The text after the close-angle-quote is the description string that would normally be used. It isn’t currently exposed in the File Browser UI, but it could easily be exposed later on, so be sure to include a description.

The size of the large and small icons should match the dimensions of the large and small application icons in the Applications View: 22 x 22 pixels and 15 x 9 pixels. These dimensions are expressed in normal density; the double-density dimensions are 44 x 44 and 30 x 18. The absolute maximum dimensions supported by the File Browser and Favorites applications are 32 x 22 and 16 x 11—64 x 44 and 32 x 22 in double-density. As always, be sure to include a normal-density bitmap as the first element in each bitmap family.

When the File Browser wants to open a file, it does so through the Exchange Manager. Applications typically receive `sysAppLaunchCmdExgReceiveData` to open files. The application won’t receive a `sysAppLaunchCmdExgAskUser` sublaunch but will receive a `sysAppLaunchCmdExgReceiveData` sublaunch, just as it would for incoming beams.

Applications should check the name field in the socket to see if it is a “file:” URL. If so, the application should set the `goToCreator` field in the socket to its own creator ID. It can then proceed as if a beam was received, but it shouldn’t create a new record. Instead, it should store the parsed data somewhere temporarily and set the `goToParams` struct in the socket to refer to this temporary area.

Alternatively, once you know you’re handling a “file:” URL, you can have your application stop using the Exchange Manager. Have your application put the URL into a feature pointer and set the `goToCreator`. Then, when the application receives the `sysAppLaunchCmdGoTo` launch command, you can have the application look for this feature pointer. If the feature pointer is found, you can have the application parse the URL to get a `volRefNum` and path. Then you can have the application proceed as described earlier for `kSysAppLaunchCmdOpenFile`. This is the approach used in the sample application. The code to parse the “file:” URLs is included in the File Browser API library. The sample application available in the Palm OS SDK includes wrappers around this entry point to make the code easier to use.

The wrapper function is as follows:

```c
static Char *ParseFileURL (const Char *url, UInt16 *volRefNumP)
{
    Char *path = NULL;
    UInt16 refNum;
    Err err;

    err = SysLibFind(kFileBrowserLibName, &refNum);
    ErrFatalDisplayIf(err, "Can't find file browser lib");
    err = FileBrowserLibOpen(refNum);
    ErrFatalDisplayIf(err, "Can't open file browser lib");
    FileBrowserLibParseFileURL(refNum, url, volRefNumP, &path);
    FileBrowserLibClose(refNum);
    return path;
}
```
The entry point used in this wrapper function is:

```c
Err FileBrowserLibParseFileURL( UInt16 refNum, const Char *urlP,
        UInt16 *volRefNumP, Char **filePathP );
```

It takes a “file:” URL as input and outputs a `volRefNum` and path. It also allocates the path. The caller is responsible for freeing it. If the URL can’t be parsed for any reason, it passes back `vfsInvalidVolRef` for the `volRefNum` and `NULL` for the path.

A `fileType` parameter is included in the Open and Save As dialog box APIs. Pass `NULL` for the `fileType` parameter to go to the root directory when switching volumes. The initial folder is the root directory unless you specify a root folder. To specify an initial file name, you must use a full path.

Pass an extension with the initial period or a MIME type to use the registered default directory for the specified file type. The default directory is used when switching volumes and when no initial directory is specified in the initial path.

For example, you could invoke the Save As dialog box with “.jpg” or “image/jpeg” as the `fileType`, “MonaLisa.jpg” as the initial path, and the `volRefNum` for the SD card. The initial directory would then be /DCIM, and the file name would be pre-populated with `MonaLisa.jpg`. When the user presses the internal drive button, the/Photos and Videos directory of the internal drive is displayed. When the user presses the internal drive button again, the root directory is displayed.

By registering with the Exchange Manager and handling `sysAppLaunchCmdExgReceiveData`, an application can ensure that its files appear with the correct icon in Files, and that selecting these files opens them in the application. This is the most important aspect of the File Browser API, but there is another side to it as well. Applications can use the File Browser library to display an Open or Save As dialog box. This is most appropriate for applications that attempt to mimic their desktop counterparts. These dialog boxes should not be used for other applications.

The File Browser library’s entry points are declared in `FileBrowserLib68K.h`. To display the Open and Save As dialog boxes, only four of these entry points are required: `FileBrowserLibOpen`, `FileBrowserLibClose`, `FileBrowserLibShowOpenDialog`, and `FileBrowserLibShowSaveAsDialog`. Some constants defined in `FileBrowserLibCommon.h` are also needed.

For example, to display an Open dialog box:

```c
UInt16 refNum;
UInt16 volRefNum;
Char *path = MemPtrNew (kFileBrowserLibPathBufferSize);
const UInt16 numExtensions = 1;
const Char *extensions[numExtensions] = {"txt"};
Err err;

ErrFatalDisplayIf (path == NULL, "Can't alloc path");

// Find the library and call the Open function. There is no need
// to load the library.
err = SysLibFind (kFileBrowserLibName, &refNum);
ErrFatalDisplayIf (err, "Can't find file browser lib");
err = FileBrowserLibOpen (refNum);
ErrFatalDisplayIf (err, "Can't open file browser lib");

// If you want to start with a particular volume, set volRefNum
```
// to that volume. Otherwise, use vfsInvalidVolRef.
volRefNum = vfsInvalidVolRef;

// If you want to start in a particular directory, set path to
// that directory. Otherwise, use an empty string. You can include
// a filename as well as a directory if you want a file to be
// selected initially. You can specify a filename with no path, but
// only if you specify a fileType.
path[0] = chrNull;

// Display the Open dialog box. Returns whether a file was selected.
if (FileBrowserLibShowOpenDialog (refNum, &volRefNum, path,
    numExtensions , extensions,   // filter to show only these files
        "text/plain",                   // use default folder for this
    fileType
        "Select Item",                    // title for the dialog
        kFileBrowserLibFlagNoFolders)) // pick a file, not a folder
{
    // Do something with volRefNum and path.
}

// Clean up. There is no need to remove the library.
MemPtrFree (path);
FileBrowserLibClose (refNum);

The File Browser library is pre-loaded when the device is reset, so you just need to
find it and call the FileBrowserLibOpen and FileBrowserLibClose entry points.
You don’t need to call SysLibLoad or SysLibRemove.

The volRefNum and path are used both as input and as output. For input, you can
do the following:

■ Not specify a volume or a path (vfsInvalidVolRef and "")
■ Specify a volume only
■ Specify a volume and a directory but no file name
■ Specify a volume, a directory, and a file name
■ Specify a volume and a file name but no directory
■ Specify a file name but no volume or directory

The last two options require that a fileType be specified as well. If the user selects
a file or folder and selects OK, the volume and path of the selected file or folder is
passed back in the volRefNum and path parameters and the function returns true.
Otherwise, the parameters are left as they are and false is returned.

If a list of extensions is passed in, only files with one of the specified extensions are
listed, along with all the folders. Use 0 for numExtensions and NULL for extensions
to disable filtering.

You can specify a MIME type or an extension for the fileType. Be sure to include
a period before the extension: .txt. If a fileType is specified, the Open dialog
box automatically navigates to the default directory for the specified fileType when
the user switches volumes. The default directory for a fileType can be set using
VFSRegisterDefaultDirectory. It can be different for different media types—for
example, SD/MMC as opposed to the internal drive. If the initial path doesn’t include
a directory and a fileType is specified, the default directory for the specified
fileType is used. A fileType should be specified whenever possible; it makes
it faster for the user to navigate to the appropriate directory. If you use NULL for the fileType, the user is taken to the root directory when switching volumes.

The title of the Open dialog box depends upon flag settings specified by the client application. If NULL is passed in for the title, the Open dialog box is given the default title specified by the flag settings in the client application.

You can use various combinations of the following flags defined in FileBrowserLibCommon.h:

- kFileBrowserLibFlagOneVolume — no volume picker
- kFileBrowserLibFlagNoFiles — no files, only folders
- kFileBrowserLibFlagNoFolders — no folders, only files

These flags should be logically combined. For example:

kFileBrowserLibFlagOneVolume | kFileBrowserLibFlagNoFiles. Use zero to specify no flags. If you use kFileBrowserLibFlagOneVolume, be sure to specify a volume because the user won’t be allowed to switch to any other volume. If you use kFileBrowserLibFlagNoFiles, the user is only allowed to pick a folder. Files won’t be shown at all. If you use kFileBrowserLibFlagNoFolders, the user is only allowed to pick a file but can still navigate into folders to find a file. If you don’t use either of these flags, the user is allowed to pick a file or a folder.

FileBrowserLibShowSaveAsDialog is very similar to FileBrowserLibShowOpenDialog. In addition to allowing the user to navigate to any directory, it includes a field where the user can enter a file name. If the specified path includes a file name, it appears in this field. An additional parameter for the default extension, if specified, is appended to the file name when the user does not enter an extension. Use NULL for the default extension to use the file name exactly as it is entered.

The flags used for the Save As dialog box are as follows:

- kFileBrowserLibFlagOneVolume — no volume picker
- kFileBrowserLibFlagPromptOverwrite — warn before replacing
- kFileBrowserLibFlagRequireExtension — only given extensions
- kFileBrowserLibFlagNoNewFolder — no New Folder button

The first flag is used in the same way as it is for the Open dialog box. Use kFileBrowserLibFlagPromptOverwrite if you want to warn the user when a file name of an existing file in the selected directory is selected. This is preferable to checking for duplicate file names afterward because it allows the user to edit the file name or choose a different directory. Use kFileBrowserLibFlagRequireExtension if you want to force the user to use a specific extension or one of several extensions. Pass in the list of legal extensions in the numExtensions and extensions arguments. Use the kFileBrowserLibFlagNoNewFolder flag if you want to prevent the user from creating new folders. This hides the New Folder button.

The FileBrowserLibShowSaveAsDialog function doesn’t actually save anything. It just prompts the user for where to save the file and what to call it. It's up to you to do the following:

- Create the file, truncating the existing file, if any.
- Write to the file.
- Close the file.
Similarly, `FileBrowserLibShowOpenDialog` doesn’t open the file or folder selected by the user. It’s up to you to do the following:

- Open the file or folder.
- For folders, enumerate the contents.
- Close the file or folder.

### 9.3 Smart Text Engine API

**Available on:**
- Centro™ and Treo™ smartphones
- LifeDrive™ mobile manager

The Smart Text Engine (STE) shared library enables applications to implement rich text display and processing. The STE is designed to allow any application to automatically identify, render, and link web URLs, email addresses, and phone numbers to appropriate applications. For example, selecting a phone number in SMS dials the number, or selecting a URL in an email launches that URL in the web browser. The STE library offers a high level of convenience for end users as it seamlessly links information and communication applications.

The STE library performs three basic functions: parsing, rendering, and displaying. Applications supply the STE with a text stream object and specify the area on the screen to render. This area can include a scroll bar that is used to scroll the contents of a multi-page display. The STE passes the text through its three layers to create, display, and activate links.

The STE library solves the traditional Palm OS software limitations of the text field: black- and-white display with one font style. Using the STE library, applications can mix bold and standard fonts, mix colors, add graphics, and even add emoticons.

In addition to the information provided here, you can also refer to the STETest.zip sample code file in the Palm OS SDK for information on how to use this library.

Refer to the *Palm API Guide, Palm OS Platform* for detailed information about each of the STE APIs.
9.3.1 STE architecture

The STE includes several components—the parsing engine, the rendering engine, the display engine, event handling, and text selection. This modular design allows new components to be added easily. For example, if an HTML parser is needed, it can be added to the STE library without major architectural modifications. The following figure shows the architecture of the STE.
9.3.1.1 STE parsing engine

The parsing engine is responsible for finding the URLs, email addresses, and phone numbers within text. It also detects emoticons and special Smart Text delimiters or tags that affect the text format display. This allows applications to quickly detect whether the text has STE delimiters.

Scanning for URLs, email addresses, and phone numbers requires complex processing in the STE library. A specific algorithm is used to check the validity of characters in URL and email addresses text strings. Checking phone numbers is more complex because it involves appending multiple numbers separated by spaces to compile the final phone number. A basic matching algorithm is used to find emoticons with one special condition: all smileys must have either a colon (:) or semicolon (;) for the eyes.

Smart Text delimiters are identified by the characters “//STE” followed by additional characters that define the exact properties of the delimiter.

The parsing engine works by separating the string into separate words—groups of characters separated by a space character. Each of the words is pre-scanned to check whether it is a potential URL, email address, phone number, or emoticon type. If the word qualifies as any of these types, it is then further scanned to see if it matches the requirements for that type. Phone number checks require scanning for consecutive groups of words to form the final complete phone number.

The result of the parsing engine is a list of parsed items. This list is then used by the rendering engine to format and display the rich text.

9.3.1.2 STE rendering engine

The rendering engine takes the text input, along with the parsed info list, and determines exactly where the text belongs in the list. If there is no formatting involved, this is very much like displaying text in a text field. When special objects and formatting are added to text, the rendering process becomes more complex.

The basic algorithm goes through the text string and determines whether the next word can fit on the current line in the display. All the STE text string display properties are considered when determining fit. The font can be bold, normal, or colored. There can be emoticons and other bitmaps displayed, as well. The different widths of the text and graphics in different display modes are also considered when calculating fit. The engine keeps track of the actual text that is displayed on each line to process text selection and manipulation.

After all the text has been parsed and rendered, it can be displayed.

9.3.1.3 STE display engine

The display engine takes the data structures created by the rendering engine and displays the correct data at the correct location in the list. The display engine also controls text highlighting and scroll bar positioning.
9.4 REM Sleep API

Available on:
- Centro™ and Treo™ smartphones
- Palm® T|X handheld

The REM Sleep API allows applications on a smartphone to run while the display is off and the keyboard and digitizer are disabled. The REM Sleep API is on the Treo 600, Treo 650, Treo 700p, Treo 755p and Centro smartphones and T|X handhelds, but not on Tungsten™ or Zire™ handhelds.

REM sleep is especially useful for applications that constantly run in the foreground, but also want to conserve the battery, such as MP3 players, etc.

REM sleep mode is initiated at the point when the smartphone would otherwise go into deep sleep mode. You should already be familiar with the sleep-deferral and notification mechanisms in the Palm OS before using the REM Sleep API. For more information on notifications, refer to the “Notifications” section, in particular the “Sleep and Wake Notifications,” in the Palm OS Programmer’s Companion, vol. I.

The smartphone may be put to sleep for two reasons: The user presses the power button or another button that functions as a power button, or the smartphone remains idle for the duration set as the auto-off timeout value.

For an example of how to use the REM Sleep API, refer to _REMTimer in the Sample Code section of the SDK.

9.4.1 Normal sleep deferral

The process of a smartphone going to sleep begins with a virtual key event. In the case of a user pressing the power button, a vchrHardPower event occurs. In the case of the auto-off timeout value being reached, a vchrAutoOff event occurs.

When the initiating event is processed by SysHandleEvent, a sleep-request notification is broadcast to all registered recipient applications. If any recipient sets the deferSleep member of the notification parameter block, the system does not go to sleep and the smartphone continues to run.

When sleep is deferred, the application or library responsible should enqueue vchrResumeSleep after it has finished doing whatever caused it to defer the sleep. The event vchrResumeSleep works similarly to vchrHardPower and vchrAutoOff in that it causes the sleep-request notification to be broadcast. Another application may then set the deferSleep member, causing the defer process to continue.

If the sleep request is not deferred, the system enqueues a virtual key event with the vchrPowerOff character. When the vchrPowerOff event enters SysHandleEvent, a sleep notification is broadcast to inform its recipients that the system is going to sleep, and the system is immediately put to sleep thereafter.
9.4.2 REM sleep mode

REM sleep mode occurs in the time between when the sleep-request notification occurs and when the sleep notification occurs. If the sleep-request notification is not deferred, the display is turned off and then a REM-request notification is broadcast (\texttt{hsNotifyRemSleepRequestEvent}). The REM-sleep-request notification has the exact same parameter block as the sleep-request notification. A recipient of the notification that needs REM sleep simply sets the \texttt{deferSleep} member in the parameter block. If the \texttt{deferSleep} parameter is set in the REM-sleep-request notification, the system broadcasts a REM notification to inform recipients that REM sleep has been entered.

The expectation is that whatever is happening during REM sleep is a transient condition that will in most cases lead to deep sleep shortly thereafter. To accommodate this expectation, the REM-request notification is periodically resent until it is not deferred. The current implementation resets the auto-off timer to expire a few seconds after entering REM sleep so that the whole REM-request notification process repeats periodically. You should not rely on this particular implementation, but instead defer the REM request as often as it comes.

For more information, refer to the sleep mode flowchart in Section 9.4.4.

\textbf{IMPORTANT:} An application has to register for REM sleep notification (\texttt{hsNotifyRemSleepRequestEvent}) and normal sleep (\texttt{sysNotifySleepRequestEvent}) notification when initializing the application in order to support any kind of sleep deferral.

9.4.3 Detecting REM sleep mode

If you need to determine whether the smartphone is already in REM sleep while handling a REM-request notification, register for the sleep-request notification, as described in Section 9.4.2, and use \texttt{HsAttrGet()} to obtain the value of \texttt{hsAttrDisplayOn}. By the time the REM request is broadcast, the display is already turned off and non-power/application keys are disabled. The sleep reason in the REM request simply reflects whatever the sleep reason was from the preceding sleep request.
9.4.4 LCD on/off notification

The Treo 680, Treo 700p, Treo 755p, and Centro smartphones include a notification that lets an application know when the LCD screen has been turned on or off.

To register for this notification, use:

```
SysNotifyRegister(myAppCardNo, myAppDbID, kPalmCreatorIDLcdState, 0,
sysNotifyNormalPriority, 0);
```

When receiving a notification, use the following code (in PilotMain) to check for the LCD on/off notification:

```
- case sysAppLaunchCmdNotify:
    pNotify = (SysNotifyParamType *) cmdPBP;
    switch (pNotify->notifyType)
    {
        case kPalmCreatorIDLcdState:
            if (pNotify->notifyDetailsP == 0)
            {
                // LCD is off
            }
            else
            {
                // LCD is on
            }
            break;
    }
```

The notification is located in the `palmOneCreators.h` header file, and can also be found in the *Palm API Guide, Palm OS Platform*.

Because the display information is sent as a notification, when an application receives this notification, the display state may have already changed. For this reason, if an application is interested in the current state of the display, it may be useful for the application to poll the display state. See Section 9.4.3 for information on using `HsAttrGet()` to obtain the value of `hsAttrDisplayOn`. 
The following figure shows the sleep mode flowchart of events.

```
Normal waking operation

SysHandleEvent handles one of these: vchrHardPower, vchrAutoOff, vchrResumeSleep

Auto-off timer is reset

sysNotifySleepRequestEvent is broadcasted

Should the device sleep?

Display is turned off and non-power/app keys are disabled *

hsNotifyRemSleepRequestEvent is broadcasted

Remain in REM Sleep?

sysNotifySleepNotifyEvent is broadcasted

User presses power/app key

sysNotifyEarlyWakeupEvent and sysNotifyLateWakeupEvent are broadcasted

sysHandleEvent handles key with powerOnKeyMask

EvtResetAutoOffTime() resets the auto-off timer and turns on display

SysHandleEvent reenables the keyboard on the next event

Increment deferSleep

No

Yes

Normal

Sleep

Deferral

REM

Sleep

Deferral

Increment deferSleep

Auto-off timer set to expire in a few seconds

hsNotifyRemSleepEvent is broadcasted

Auto-off timer expires

Performed by system or user

Performed by application to support sleep deferral

* The keys and display could already be in their sleeping state if the device is already in REM sleep
```
9.4.5 Waking up from REM sleep mode

While the system is running in REM sleep mode, it may be necessary to “wake up” and turn the display on, which you can accomplish by calling `EvtResetAutoOffTimer`.

When displaying any UI that must be seen by the user immediately, you should call `EvtResetAutoOffTimer` to ensure that the display is on. However, it’s likely that a user won’t even pay attention to their smartphone that is in REM sleep mode. If the user must be notified, consider using the Attention Manager instead.

In order to maintain the expected user experience, while in REM sleep mode the keyboard and touch screen are set to behave as if the smartphone is sleeping. That is, the touch screen is disabled and only those keys that would normally wake the smartphone are active. If one of the keys that would normally wake the smartphone is pressed, it generates a key event with the `poweredOnKeyMask` modifier bit set. When `EvtGetEvent` sees a key event with this bit set, it turns the display back on by calling `EvtResetAutoOffTimer`.

A version of REM sleep has been included in the Palm OS software since version 3.5. After waking up from deep sleep, the auto-off timeout has effectively already expired. If the event queue is emptied without the auto-timer ever being reset, a `vchrAutoOff` event is immediately returned from `EvtGetEvent`, causing `SysHandleEvent` to initiate putting the smartphone back to sleep right away. This behavior has not been changed, but has been accounted for in the REM Sleep API. There will not be a barrage of auto-off events if REM sleep is entered from deep sleep without the display ever being turned on. (This happens during mail sync in certain applications, for example.)

9.5 Keyguard API

Available on:

- Centro™ and Treo™ smartphones

The keyguard API prevents a smartphone from being turned on by accident. Sometimes when a smartphone is in a user’s pocket or purse, the power button or other key is pressed inadvertently. Applications can set or query the state of the Keyguard feature on the smartphone.

When Keyguard is active, the digitizer is locked and `EvtGetEvent` will not return any key events that came from the keyboard. Other key events not generated by the keyboard are returned.

To programmatically enable or disable Keyguard, use `HsAttrSet()` to set the value of `hsAttrKeyboardLocked` to true. Do not send an `hsChrKeyboardLock` key event to enable Keyguard.

To query whether Keyguard is active, use `HsAttrGet()` to get the value of `hsAttrKeyboardLocked`.

NOTE: `hsAttrKeyboardLocked` does not always indicate that the Keyguard dialog box is being displayed. There are states in Keyguard in which key and pen events are filtered and the Keyguard dialog box is not displayed.

To prevent Keyguard from being enabled, block the virtual character `hsChrKeyboardLock` from being handled by `SysHandleEvent`. In an active application,
check for `hsChrKeyboardLock` between `EvtGetEvent` and `SysHandleEvent`. In an application running in the background, register for `sysNotifyVirtualCharHandlingEvent` notification and mark the notification handled when a virtual character comes through. Blocking `hsChrKeyboardLock` is all that is required. Even if Keyguard is already enabled, such as through auto-keyguard, Keyguard is disabled when `hsChrKeyboardLock` is blocked.

Setting the value of `hsAttrKeyboardLocked` to `true` does not immediately enable Keyguard. Instead, an internal state is set and `hsChrKeyboardLock` is enqueued. Only when `hsChrKeyboardLock` reaches `SysHandleEvent` is Keyguard enabled. At that time, the Keyguard dialog box is displayed, taking control from the active application.

When auto-keyguard is on, Keyguard is enabled after waking up from REM or deep sleep until either the dialog box is displayed or it is determined that Keyguard doesn’t need to be enabled because the smartphone wasn’t asleep long enough. This prevents extra keystrokes from being lost while a smartphone wakes up. If the value of `hsAttrKeyboardLocked` is set to `false` or `hsChrKeyboardLock` is blocked while the auto-keyguard process is occurring, Keyguard is disabled before the dialog box is displayed.

### 9.6 Option and Shift key APIs

**Available on:**

- Centro™ and Treo™ smartphones

The Option and Shift keys increase the range of input possibilities on Palm smartphones. For example, a map application, which uses a 5-way Up key press to scroll up, can use an Option+5-way Up key press to zoom in.

There are APIs available to detect whether Caps Lock or Option Lock is on. An application can also detect if the Option key or the Shift key has been pressed.

There are also APIs available to set Caps Lock or Option Lock and to programmatically simulate Option or Shift key presses.

Also, if an application includes a Graffiti Shift Indicator (GSI) UI object in the application’s resource, then Option and Shift key presses can be visually detected.

### 9.7 MMS helper functions API

**Available on:**

- Centro™ and Treo™ smartphones

The MMS helper function APIs are only available on Treo and Centro smartphones. The MMS (Multimedia Messaging Service) application is the built-in application that provides an interface for other applications to send and receive MMS messages. You can interface with the MMS application through the Helper API.

The `MMSHelperCommon.h` header file provided with the Palm OS SDK contains all the public files.

You can also refer to the MMSReceiver.zip and MMSSender.zip sample code files in the Palm OS SDK to learn how to use this library.
9.7.1 MMS usage model

This section explains how to use the MMS Helper structures with the Palm OS Helper APIs to submit an MMS send request to the MMS application.

The built-in MMS application is registered in the system as a Helper service class for the MMS service type. Thus, when the system receives MMS Helper requests submitted by applications, the system broadcasts a notification to the MMS application to accept and receive the MMS helper data structure from the requesting application.

This gives audio and imaging applications an easy and convenient method for sending picture or audio files using a phone without having to implement the Phone API interface code. The application needs to know only the phone number or email address contact info of the recipient in order to send MMS data to the recipient.

**NOTE:** Currently, only the built-in MMS application is registered as an MMS Helper service provider. In the future, there may be multiple applications registered as MMS Helper service providers. Be as specific as possible when designing an application request for an MMS Helper service.

A Helper requesting application can specifically request which Helper service provider to invoke by specifying the exact creator ID of that Helper service provider in the `helperAppID` field of the `HelperNotifyExecuteType` structure. Setting `helperAppID` to 0 indicates all Helper service providers.

The following figure shows the MMS helper usage model.
9.7.2 MMS sample code

The following sample code shows how an application submits an MMS send request to an MMS service provider. The implementation first populates the HelperServiceMMSDetailsType and HelperServiceMMSObjectType structures with the data, address, and message information. It then attaches the detail structure into a HelperNotifyExecuteType so that it can be submitted to the system and be broadcast to all the service providers.

```c
{
    ... ... ...
    case MMSSendButton:
    {
        BitmapPtr bitmapP = NULL;

        HelperServiceMMSDetailsType MMSDetails;
        HelperServiceMMSObjectType object;

        MemSet(&MMSDetails, sizeof(HelperServiceMMSDetailsType), 0);
        MemSet(&object, sizeof(HelperServiceMMSObjectType), 0);

        bitmapP = MemHandleLock (gLockBitmapH);

        object.pageNum = 1;
        object.tempFileName = NULL;
        object.mimeType = "application/vnd.palm.bmp";
        object.bufferP = bitmapP;
        object.bufferLen = MemPtrSize(bitmapP);

        MMSDetails.object = &object;
        MMSDetails.version = 1;
        MMSDetails.justSend=false;

        MMSDetails.cc = "a cc address";
        MMSDetails.subject = "subject text";
        MMSDetails.message = "message text";

        err = PrvInvokeHelperService(kHelperServiceClassIDMMS,
            "recipient_address@palm.com", "Helper Sender", &MMSDetails);

        MemHandleUnlock(gLockBitmapH);

        ... ... ...
```
9.8 NVFS API

Available on:
- Centro™ and Treo™ smartphones
- LifeDrive™ mobile manager
- Tungsten™ T5, Tungsten™ E2, and Palm® T|X handhelds
- Palm® Z22 organizer

NVFS stands for Non-Volatile File System. Storage in Palm devices traditionally included nonvolatile NOR flash where the Palm OS and built-in applications were stored, and a volatile SDRAM (synchronous dynamic random access memory) where the Dynamic and Storage heaps were stored. If the power was removed, all data in the RAM was deleted.

Treo 650, Treo 680, Treo 700p, Treo 755p, and Centro smartphones, LifeDrive, Palm T|X and Tungsten T5 and E2 handhelds have NAND flash memory, which is nonvolatile. NAND flash houses the storage heap and other data so that it is not erased even if the power is drained from the device. Unlike other devices, Treo 700p and Treo 755p smartphones include both NOR and NAND flash memory.

The main difference between NOR and NAND flash memory is that NOR flash is completely XIP (execute in place), and all addresses in NOR flash are mapped using address pins so that each byte can be accessed. In NAND flash memory, data is accessed in blocks, and only a small section. The section that houses the boot code is XIP.

This means that code instructions cannot be executed out of NAND memory directly, and thus require the system image (rom), as well as any other application, to be executed from DRAM. For more information on NOR and NAND flash memory, see Section 9.8.1.

The following figure displays the NVFS memory map for the devices mentioned at the beginning of this section.
For devices where the system image resides in NAND flash memory, copying and uncompressing the system image to DRAM for execution occurs at early boot time. Other applications residing in the Storage Heap are copied upon launch from NAND to DRAM for execution. Both code and data is copied to/from the NAND Storage Heap into the portion of RAM used as a cache, called DBCache. DRAM must also contain another area for an application’s local data; this area is called the Dynamic Heap.

Devices where the system image resides in NOR flash memory (Treo 700p and Treo 755p smartphones only) do not go through the copying and uncompressing process. Because DRAM is of a fixed size, and because it must contain the system image, DBCache, and Dynamic Heap, the size of the uncompressed system image directly affects the amount of DRAM memory available for the DBCache and Dynamic Heap. Since it is desirable to have the DBCache and Dynamic Heap be as large as possible, there is a mechanism that does just that, by reducing the size of the system image.

This is accomplished by having a separate area of NAND which contains compressed versions of applications, libraries, default content, and language overlays. This area is called Overflow. This Overflow area is flashed into the NAND during manufacturing, or a system image update, and not changed dynamically. Its size, and content, is set exclusively by Palm.

The Treo 700p and Treo 755p smartphones do not contain a NAND Overflow. They contain 64MB NAND, most of which (61.8MB) is available to the user for storage.

At a hard reset, the system finds this area and uncompresses the content from the Overflow area, and then saves it in the Storage Heap (which resides on NAND). This decreases the amount of Storage Heap space remaining available (by requiring that uncompressed versions of this data reside in the Storage Heap), but frees up an equivalent amount of memory in the system image, since these applications, libraries, and language overlays would otherwise be part of the system image. This mechanism thus allows more space for the Dynamic Heap and the DBCache on the fixed-size DRAM.

When an application is launched, records and resources are copied from flash, as required, into DBCache. In addition, when a database is opened by an application, it is copied from flash into DBCache and is accessed directly from DBCache. All application access to its databases goes directly to DBCache only; it does not know that there is flash storage behind it. Because the cache is write-back, writes to DBCache do not immediately propagate back to flash. Instead the OS writes back those changes at the following occurrences: the database is closed, the system goes to sleep (auto off or user powers the device off), a call is made to DmSetDatabaseInfo, or a call is made to the NVFS API (DmSyncDatabase). At these times, the database is scanned for “dirty” records, and those records are written back to flash.

When the system goes to sleep, it makes sure that database changes are committed to flash memory. The system commits changes to NAND flash when it receives a sleep notification and does this at a normal priority. Applications that make database changes in response to sleep notifications should do so at a higher priority so the system can commit the changes. The system also commits changes back to flash memory when the database is closed and when DmSetDatabaseInfo() or DmSyncDatabase() is called.
The following diagrams illustrate how the RAM and NAND flash are partitioned. All memory sizes shown in the figures are approximate values.

**RAM and NAND Flash Partitioning by Device**

<table>
<thead>
<tr>
<th>RAM Partitions</th>
<th>Tungsten T5</th>
<th>Treo 650</th>
<th>Treo 680</th>
<th>Treo 700p/755p</th>
<th>Centro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decompressed System Image</td>
<td>16MB</td>
<td>16MB</td>
<td>30MB</td>
<td>Not present</td>
<td>30MB</td>
</tr>
<tr>
<td>DB Cache Area</td>
<td>10MB</td>
<td>10MB</td>
<td>24MB</td>
<td>22MB</td>
<td>24MB</td>
</tr>
<tr>
<td>Dynamic Heap</td>
<td>6MB</td>
<td>6MB</td>
<td>10MB</td>
<td>10MB</td>
<td>10MB</td>
</tr>
</tbody>
</table>

Total Size = 32MB

<table>
<thead>
<tr>
<th>NAND Flash Part Positions</th>
<th>Tungsten T5</th>
<th>Treo 650</th>
<th>Treo 680</th>
<th>Treo 700p/755p</th>
<th>Centro</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Data or Storage Heap</td>
<td>64MB</td>
<td>24MB</td>
<td>64MB</td>
<td>61.8MB</td>
<td>64MB</td>
</tr>
<tr>
<td>Internal Volume</td>
<td>178MB</td>
<td>Not present</td>
<td>Not present</td>
<td>Not present</td>
<td>Not present</td>
</tr>
</tbody>
</table>

Total Size = 32MB
9.8.1 Differences between NOR and NAND flash memory

The NOR flash or masked ROM houses the system image (ROM) while RAM houses the dynamic and storage heaps. The RAM contains the dynamic heap and a DBCache area that acts as a temporary storage heap. The actual databases are stored in the NAND flash memory as files and are brought into the DBCache area when opened.

For devices where the system image is compressed and stored in NAND flash, during boot time the system image (ROM) is decompressed and brought into RAM storage. Then the Palm OS software starts executing OS code from the RAM. The portion of RAM that has the decompressed system image is read only so that users cannot corrupt OS code (see the preceding figure). The RAM also contains the dynamic heap as in the past. The compressed system image in NAND flash is not visible or accessible to users or developers.

Devices where the system image resides in NOR flash memory, such as Treo 700p and Treo 755p, do not go through the copying and uncompressing process.

Performing a soft reset wipes the RAM clean and retrieves a fresh load of the system image from the NAND flash. A hard reset additionally erases the storage heap that is in the NAND flash.

The NAND flash is formatted into multiple partitions. Compressed system image is stored in one partition, User Store is stored in a second partition, and there can be an optional third partition as shown in the preceding diagram. The Palm OS software sees these partitions as nonremovable volumes accessible using VFSMgr calls. Data in the flash is stored as FAT files. The volume that houses the storage heap is hidden in all devices and can be accessed only by using a special private flag while enumerating the volumes. This volume is known as the *private volume*. Some devices include a partition that can be accessed similar to an SD slot. In Tungsten T5 handhelds, this partition is called INTERNAL. In the LifeDrive mobile manager, it is called LIFEDRIVE. Users can rename this partition like any other volume. To find this partition, look for the nonhidden, nonremovable volume.

The size of the resource database is limited to the size of the DBCache. For large record databases, the OS intelligently purges or flushes data from the cache to free space for new records: If the DBCache becomes full, the OS purges records that are not locked in memory. If the records are modified, they are committed back to flash memory. The purging of data takes place in the background and is seamless to the user. You should be aware that there are some performance issues associated with this method. There may be a noticeable time difference in performance compared to earlier devices when a large amount of data is flushed back from the cache into the NAND flash memory.
9.8.2 Database layout on NVFS devices

The figure below illustrates how the NVFS Database Management Solution works on NVFS devices (with 512-byte blocks) for a database with three records. Also see Section 9.8.2.1.

NVFS includes a mechanism for storing Palm OS databases in a FAT (file allocation table) file system. In the NVFS device, the file system is applied to flash (non-volatile) memory, also called the flash drive.

In this FAT file system, each file consists of multiples of 512-byte sectors. Each file is allocated in multiples of four sectors (for FAT16). This means that each file occupies multiples of 2K bytes in the file system. Each Palm OS database is stored in its own file in the file system on the flash drive. Additional overhead in the FAT system for tracking and managing the file system is independent of how the databases are laid out within it.

The header of the database and the record list occupy one or more sectors. RecordInfo entries that do not fit in the first sector become the extended record list and are allocated to other sectors, as needed. The additional sectors do not need to be contiguous.

For example, a database that contained 100 records would look something like this:

**Sector 1**

Database Header

RecordInfo 1

RecordInfo 2

RecordInfo 3

... 

RecordInfo 39
The Database header includes the name, type, creatorID, and so on. The RecordInfo is a fixed size and includes the recordID, attributes, and other system information but does not include the actual record data, which is variable in length. Note that in this example the third sector is only partially used, leaving some wasted space.

The record data is kept separately, and its layout in the file sectors depends on the version of NVFS in use. Version 5.4.5 (included with the original Treo 650 smartphone and Tungsten T5 handheld) stores the data for each record in one or more sectors. For example, if the first record contained 60 bytes of data and the second record contained 700 bytes of data, the database would look something like this:

<table>
<thead>
<tr>
<th>Sector 2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RecordInfo 40</td>
</tr>
<tr>
<td></td>
<td>RecordInfo 41</td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td>RecordInfo 85</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sector 3</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RecordInfo 86</td>
</tr>
<tr>
<td></td>
<td>RecordInfo 87</td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td>RecordInfo 100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sector 4</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RecordData 1 (60 bytes)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sector 5</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RecordData 2 (first 512 bytes)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sector 6</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RecordData 2 (remaining 188 bytes)</td>
</tr>
</tbody>
</table>

In this example, the fourth and sixth sectors are partially used, leaving some space wasted.
9.8.2.1 Database layout

Palm OS 5.4.7 and later allows data from more than one record to share a sector. Logically the sector is divided into 16 sub-blocks of 32 bytes each. Then the record data is stored into a sector based on alignment of the data length with the available sub-blocks of the sector.

The number of sub-blocks is determined by the length of the record data. The length is rounded up to the nearest power of 2 to determine the number of sub-blocks. The placement of the data in the sector depends on this number and an associated alignment within the sector. For example, if the record data fits within a single sub-block, it can be positioned at any of the 16 sub-block alignments in the sector. If the record data requires two sub-blocks, then it can only be placed at the even-numbered sub-blocks, that is, on 64-byte alignments. If four sub-blocks are required, it can only be placed at 128-byte boundaries, and so on. As before, record data longer than 512 bytes will occupy as many complete sectors as required with the remaining bytes, following the rules above.

Using the same example, the database would look something like this:

**Sector 4**
- RecordData 1 (60 bytes, occupying 64 bytes)
- RecordData 2 (remaining 188 bytes, occupying 256 bytes)

**Sector 5**
- RecordData 2 (first 512 bytes)

Note that in this example the fourth sector is partially used, leaving some space wasted, but there is no sixth sector used at all. In addition, if a third record is added that has less than 129 bytes of data, it can also be placed in Sector 4.

Generally, the layout with version 5.4.7 will have substantially less unused space for record data storage compared to version 5.4.5.

As records are added, changed, and deleted in the database, holes of unused space will develop in the file sectors. The NVFS system will monitor the total size of these holes, and if it gets too large, the file will be compacted. Compactions will reorganize the database records within the file sectors to fill in the holes and reduce the wasted space.
9.8.3 Programming on devices that have NVFS

The changes in how NAND flash works, as opposed to NOR flash, require some changes in how you program for NVFS devices. Although all applications should run without much modification, some cases may require special handling, such as those that deal with very large databases (over 5MB). Some of these cases are discussed in this section.

9.8.3.1 Checking for NVFS

To check if a device includes NVFS, use the following command:

\[ \text{FtrGet (sysFtrCreator, sysFtrNumDmAutoBackup, &returnVal);} \]

If the \text{returnVal} is 1, NVFS is present on the device. \text{sysFtrNumDmAutoBackup} is defined in the \text{PmPalmOSNVFS.h} header file.

9.8.3.2 Database issues

One of the issues with the DBCache area is that if a device loses power (for example, if the battery is removed from the Treo 650 smartphone) when a user is modifying a database, all modifications are lost, because database changes are committed back into the NAND flash only when the database is closed.

\textbf{NOTE:} There is no way to determine programmatically that the battery is about to be removed.

To overcome this problem, you might want your applications to call the \text{DmSyncDatabase()} API. This API ensures that database changes are committed to NAND flash. (Note that the \text{DmSyncDatabase()} API has nothing to do with the HotSync® feature.) \text{DmSyncDatabase()} takes a reference to the open database that needs to be synchronized. To use \text{DmSyncDatabase()}, you need the \text{PmPalmOSNVFS.h} header file from the Palm OS SDK.

Use the following guidelines for developing applications for NVFS devices:

- If you call \text{DmSyncDatabase} or \text{DmCloseDatabase}, make sure to check for returned errors and clean up appropriately.
- Always check for errors from DataMgr calls that allocate memory, for example, calls such as \text{DmNewRecord} and \text{DmResizeRecord}.
- Be aware that the database cache guarantees that individual records are saved atomically. That is, if the device runs out of space in the middle of writing out the 200th modified 1k record in your database, you should expect the first 199 changed records to be saved, but changes to the 200th record will be completely lost rather than partially saved. If your application requires that the entire database be saved atomically (for example, if your application creates another application, or if modifications in one record depend on modifications in another record), your application must be aware of these failure scenarios and guard against them.

If there is space in DBCache while the storage heap is full, database creation and modification may work, but \text{DmCloseDatabase()} may fail because the database data cannot be committed to the storage heap.
To check the free bytes or size of DBCache, use `MemHeapFreeBytes()` and set the high bit of the heap ID as follows:

```c
#define STORAGE_HEAP_ID 1
MemHeapFreeBytes(STORAGE_HEAP_ID | dbCacheFlag, &free, &max);
```

The call `MemHeapFreeBytes(STORAGE_HEAP_ID, &free, &max);` returns the free bytes in the storage in the NAND flash part of the memory (User Store).

To discover the total size of the DBCache area or User Store, you can use the Palm OS API `MemHeapSize()` with the same values for the `STORAGE_HEAP_ID` described previously.

Applications that work with resource databases larger than the size of the DBCache area cannot directly access files used to represent the databases on the internal volume, due to a special file format not readable by the application or application developer. As described in the next section, you can split the data in databases to span multiple databases, or access the file system to read and write to files instead of using databases.

### 9.8.3.3 Accessing the internal file or private volumes in NVFS

The volume housing the storage heap can be accessed using the `VFSVolumeEnumerate()` function as follows:

```c
#define vfsIteratorStart              0L
#define vfsIteratorStop               0xffffffffL
UInt32 volIterator = vfsIteratorStart | vfsIncludePrivateVolumes; // 0x80000000L is the flag passed in to include the private volume...
```

```c
while (volIterator != vfsIteratorStop)
{
    if ((err = VFSVolumeEnumerate(&otherVolRefNum, &volIterator)) == errNone) {
        err = VFSVolumeInfo(otherVolRefNum, &volInfo);
        if (err)
            goto Done;
        if (volInfo.attributes & vfsVolumeAttrHidden)
        {
            // This is an internal file volume. Perform actions now...
        }
    }
}
```

After you retrieve the volume reference number, the volume can be accessed by `VFSMgr` as with any other volume. If the `vfsIncludePrivateVolumes` flag is omitted, the private volume is not enumerated. So, for example, in a Treo 650 smartphone or later, the preceding code enumerates a private volume and the SD slot's volume. `vfsIncludePrivateVolumes` is defined in the `PmPalmOSNVFS.h` header file.

Applications that must access the private volume directly to store files in the FAT file system can do so if they are having problems working with large databases because of the DBCache size. You should use the private volume sparingly, however, because overuse cuts into the user storage space.
Similarly, you can use the Expansion Manager to see the private volume as a separate internal slot if it is used with the following flag:

```c
#define expIteratorStart       0L
#define expIteratorStop        0xffffffffL

UInt32 slotIterator = expIteratorStart | expIncludePrivateSlots; // 0x80000000L is flag passed in to include private slot;
while (slotIterator != expIteratorStop)
{
    if ((err = ExpSlotEnumerate(slotRefNum, &slotIterator)) == errNone)
    {
        // Perform actions now...
    }
}
```

Other than the private volume, some devices may include a separate internal file volume that can be used for file storage. LifeDrive and Tungsten T5 handhelds, for example, have an internal file volume that is available as an internal drive. The following code enumerates two volumes: the internal file volume and the SD slot volume. You can use `vfsVolumeAttrNonRemovable` to check whether a volume is nonremovable, thus indicating that it is an internal volume. You need the `PmPalmOSNVFS.h` header file from the Palm OS SDK to do so. The ACCESS® SDK may not have the flag defined. You can use the `vfsIncludePrivateVolumes` flag to access the third private volume in a Tungsten T5 handheld.

```c
UInt32 volIterator = vfsIteratorStart;
while (volIterator != vfsIteratorStop)
{
    if ((err = VFSVolumeEnumerate(otherVolRefNum, &volIterator)) == errNone) {
        err = VFSVolumeInfo(otherVolRefNum, &volInfo);
        if (err)
            goto Done;
        if (volInfo.attributes & vfsVolumeAttrNonRemovable)
        {
            // This is the internal file volume. Perform actions now...
        }
    }
}
```

Similarly, you can use the Expansion Manager to access the slots by using the capability flags `expCapabilityNonRemovable` and `expCapabilityHidden` from the `ExpCardInfoType` structure to check the slot details. You may need the `PmPalmOSNVFS.h` header file from the Palm OS SDK for these flag definitions.
9.8.3.4 Feature pointer issues
Because feature pointers are allocated in the DBCache, it is possible to run out of space if you open a very large database. Even if the user store in the NAND flash has free space, a feature pointer call such as FtrPtrResize can fail if the DBCache is full. Query the free bytes in DBCache and take the appropriate actions as mentioned in the preceding sections if you allocate large feature pointers or if you are using feature pointers while working on large databases.

9.8.3.5 NVFS on Palm OS® 5.4.9
Available on:
- Centro™ and Treo™ smartphones
- LifeDrive™ mobile manager
- Tungsten™ T5, Tungsten™ E2, and Palm® T|X handhelds
- Palm® Z22 organizer

NVFS on Palm OS v. 5.4.9 and later provides the following enhancements:
- Alerts for extreme low memory condition
  The system warns users more aggressively when the device storage heap is low on space. Please note that if the storage heap is already full and there is still data to be flushed, the data will be lost.
- Minimization of memory fragmentation
  The occurrence of memErrNotEnoughSpace should be significantly minimized as the result of better compaction of DBCache. This optimization in turn makes it easier for an application to exhaust the available memory. Applications should still check for available memory and chunk size whenever possible.
- Slower sorting
  Optimizations that are done in OS 5.4.9 have caused the sorting performance to be slower as a trade-off, but this should only be visible when a huge number of records are involved.
- DmQueryRecord is safe to use again
  The system should now be able to recover invalid handle and read the record data back from the non-volatile memory.
- More aggressive DBCache flushing
  Locked records are now unlocked automatically when a database is closed, including resource record. Closed databases and unlocked records are flushed more aggressively whenever more space is needed. Applications that are implementing callbacks or alarm procedures should be extremely careful and make sure that the code resource is locked at all times and protected with DMDatabaseProtect() when expected to run.
- Bug fix for FtrGet(sysFtrCreator, sysFtrNumROMVersion, &romVersion), which now returns the correct OS version and build number.

NOTE: For information on how to lock code resource and protect a database, refer to the ACCESS (formerly PalmSource) Developer Knowledge Base.
Due to some changes in NVFS for the Treo 700p, 755p, and Centro smartphones, when the device runs low on storage space, one of the following three things will happen (depending on what was happening when space ran out):

1. If the device runs out of space during `DmCloseDatabase`, the OS will back out the changes that were made since the last sync and return an error to the calling application. The user will then see an error alerting them that some data could not be saved because of low storage space.

2. If the device runs out of storage while it is flushing the cache to make room for a new allocation (for example, during `DmNewRecord` or `DmResizeRecord`), it is possible that the application that owns the database that is being flushed may not be the application doing the allocation. Since there's no way to notify the owner that the data was lost, there is no safe way to return the system to a stable state after backing out changes. In this scenario, the device will reset, and display the out-of-space alert after the reset.

3. If the device encountered an error during an explicit call to `DmSyncDatabase`, the OS will back out changes that were made since the last sync and return an error such as `vfsErrVolumeFull` to the caller. (No alert.)

### 9.9 5-Way Navigator and Keyboard API

Available on:
- Centro™ and Treo™ smartphones
- Tungsten™ and Palm® T|X handhelds
- Zire™ 31 and Zire™ 72 handhelds
- Palm® Z22 organizer

This section describes the software associated with the 5-way navigator button.

In addition to the information provided here, you can refer to the sample code in the Palm OS SDK for information on how to use this module.

### 9.9.1 5-way navigator terminology

These terms are used in the following section:

- **Object focus mode** refers to the state when a form's focus is enabled and the 5-way keys are used for navigation.
- **Application focus mode** refers to the state when a form's focus is not enabled and Up and Down are used as page-up and page-down keys.
- **Tab order** refers to the horizontal ordering of the objects or, in other words, the order in which objects receive the focus when Right is pressed repeatedly.
- **Action buttons** refers to the command buttons that are lined up along the bottom of a form.
- **Interaction mode** refers to the state when the 5-way keys interact with the object rather than move the focus. For example, a field object is in interaction mode when the 5-way keys move its insertion point, and a list object is in interaction mode when the 5-way keys move a highlight through the list items.
9.9.2 Overview of 5-way navigator

The navigation model is two-dimensional. Left and Right move the focus horizontally, while Up and Down move the focus vertically.

Depending on the object type of the object that has the focus, Center either simulates a tap on the focused object or toggles the interaction mode of the focused object.

To support this functionality, the system was expanded to generate and handle additional navigation events. These include 5-way key events and the focus change events. The events are handled when an application calls FrmDispatchEvent(). During such a call, the events are handled in the following manner. (Note that steps 2 and 3 are part of FrmHandleEvent().)

1. The current form’s custom event handler receives the event.
   
   This is when the application can override default navigation behavior. If the handler returns true, no more event processing occurs and steps 2 and 3 are never reached.

2. If the event is a key event, the focused object’s type is obtained. If the event is a focus change event, the type of the object specified in the event is obtained.
   
   The handler specific to the object type obtained is then called on the event. (For example, CtlHandleEvent() is called if the object is a control.) The various object type handlers have been expanded to handle navigation events that are associated with type-specific navigation behavior. If the handler returns true, no more event processing occurs and step 3 is never reached.

3. A generic focus handler is called on the event. This handler is primarily responsible for moving the focus in the form.

9.9.3 Navigation events

The Palm smartphones and the Tungsten T5 handheld not only generate keyDown events for keys, but they also generate keyHold and keyUp events for keys. A keyHold event is generated when a key is held for one second and a keyUp event is generated when a key is released. keyHold and keyUp events have the same fields as keyDown events—character field, modifiers field, and key code field.

When object focus mode is on, the 5-way button generates keyDown, keyHold, and keyUp events with the following character values: vchrRockerUp, vchrRockerDown, vchrRockerLeft, vchrRockerRight, and vchrRockerCenter.

When object focus mode is off, the 5-way button generates keyDown, keyHold, and keyUp events with the following character values: vchrPageUp, vchrPageDown, vchrRockerLeft, vchrRockerRight, and vchrRockerCenter.

The page keys are enqueued when object focus mode is off so that forms that are not 5-way navigator-aware do not lose their paging functionality.

Focus change events are generated as the navigation focus moves in a form. A frmObjectFocusTake event is sent when an object should take the focus. The system's internal focus structures are updated when the event is handled, not when it is sent. A frmObjectFocusLost event is sent after an object has lost the focus. The system’s internal focus structures have already been updated when this event is sent. Therefore, it simply initiates the redrawing of the object that lost the focus.
9.9.3.1 Option and Shift modifiers

Palm smartphones have Option and Shift keys. If the Option key is held down while the 5-way button is pressed, the `optionKeyMask` in the 5-way button’s key events is set. Similarly, if the Shift key is held down while the 5-way button is pressed, the `shiftKeyMask` in the 5-way button’s key events is set.

These masks allow applications to assign secondary features and functionality to the 5-way button on Palm smartphones.

9.9.4 Including objects as skipped objects

Editable fields, tables with fields, pop-up triggers, and selector triggers automatically get navigation focus when the user taps them. If the object is not in the tab order, then the system simply moves the focus to the first object in the tab order when the user presses a directional button after tapping the object. Such a movement of the focus may not make sense to the user.

To ensure that focus movement is always logical to the user, such objects should be included in the tab order but marked as skipped by setting the `kFrmNavObjectFlagsSkip` flag. This flag can be set through `FrmSetNavEntry()`, through `FrmSetNavOrder()`, or in a navigation resource. The object is skipped when the user moves the focus with the 5-way buttons, but the system knows how to move the focus from the object after the user taps it.

9.9.5 Default navigation

If a form does not have a navigation resource, the system determines the navigation order for the form dynamically. It determines whether the form is initially in object focus mode or application focus mode, which UI objects can receive the focus, the tab order, the vertical order, where the focus begins, and whether the focus cycles.

**IMPORTANT:** To truly support 5-way navigator, an application should have `fnav` resources in its resource file rather than rely on the default navigation order.

9.9.5.1 Initial focus mode

Forms are separated into modal and nonmodal forms. The window of a modal form has the modal flag set. You can check this flag by calling `WinModal()` on the form’s window. All other forms are considered nonmodal.

Initially, modal forms are placed in object focus mode, and nonmodal forms are placed in application focus mode. You can programmatically change the mode of a form with `FrmSetNavState()`.
9.9.5.2 UI objects included in the navigation order
All UI objects in a form are included in the navigation order. However, during form initialization, only the following objects are not marked as skipped:

- Usable, enabled controls (controls include command buttons, push buttons, check boxes, pop-up triggers, selector triggers, repeating buttons, sliders, and feedback sliders)
- Usable lists
- Usable, editable fields

**NOTE:** An application can clear the skipped flag for any object in the form by calling `FrmSetNavOrder()` or `FrmSetNavEntry()`.

If an object is not initially included in the default order, it is not included later if it becomes a valid focus object. For example, if a control that was initially disabled is enabled, it is not included in the default order when it is enabled.

However, objects that were initially included in the default order that later become invalid focus objects are skipped. For example, if a field was initially editable and was later made noneditable, it is skipped.

9.9.5.3 Tab order
The tab order is determined by taking the UI objects that can receive the focus and sorting them by their left coordinate and then their top coordinate. A stable sort is used (insertion sort) so that after sorting:

- Objects are sorted by their top position.
- Objects with the same top position are sorted by their left position.

9.9.5.4 Vertical order
The objects in the vertical order are a subset of those in the tab order. The vertical order is determined by iterating from the first object in the tab order to the last and including only the following objects:

- The first object
- Any subsequent object that is completely below the previously included object

This algorithm results in only the leftmost objects of the form being included in the vertical order.

Because the vertical order may not include all the objects in the tab order, some objects that can receive the navigation focus cannot be navigated to by only using the Up and Down keys. In other words, navigating to objects that are in the tab
order but not in the vertical order will require some use of the Left or Right key. For example, consider the following dialog box:

![Preferences dialog box]

The check box and the OK button are the leftmost objects in their row and therefore are the objects in the vertical order. To get to the Cancel button from the top check box, the user would have to press Down and then Right. There is no way to get to the Cancel button by using only the Up and Down keys.

If an object that was initially usable and was part of the vertical order is later made nonusable, and an application has not made any changes to the order through the navigation API functions, the vertical order is recalculated using the algorithm previously described. The vertical order is not recalculated when an application has made changes to the order, to ensure that the application's changes are not overridden.

9.9.5.5 Initial focus

If there are any action buttons, the focus is initially given to the leftmost one. If there are no action buttons, the focus is given to the first object in the tab order.

The first action button is identified using the following rules:

- The usable, enabled objects with the greatest top coordinate values are identified. In other words, the objects in the form's bottom row are identified.
- The first action button is the leftmost command button among those objects. If there are no command buttons among these objects, the focus is given to the first object in the tab order.

9.9.5.6 Cycling

On Palm smartphones and the Tungsten T5 handheld, the focus never cycles horizontally. When the focus is on the first object in the tab order, pressing Left does not move the focus to the last object, and when the focus is on the last object, pressing Right does not move the focus to the first object.

Although the focus never cycles vertically on Treo 600 smartphones, the focus does cycle vertically in modal dialog boxes on Treo 650 smartphones and later, and Tungsten T5 handhelds. On Treo 600 smartphones and in nonmodal dialog boxes on Treo 650 smartphones and later, and Tungsten T5 handhelds, when the focus is on the top object in the vertical order, pressing Up does not move the focus to the bottom object, and when the focus is on the bottom object, pressing Down does not move the focus to the top object. In modal dialog boxes on Treo 650 smartphones and later, and Tungsten T5 handhelds, pressing Up while the focus is on the top object does move the focus to the bottom object, and pressing Down while the focus is on the bottom object does move the focus to the top object.
9.9.6 Custom navigation

Applications can customize navigation by providing a navigation resource for a form, by making navigation API calls, and by handling navigation events.

9.9.6.1 Hex navigation resource

A navigation resource specifies what UI objects in the form are included in the navigation order, what the tab order is, what the vertical order is, whether the focus is initially on or off, where the focus begins, where the focus can move, and what the bottom-left object is. (The bottom-left object information is needed to cycle the focus from the top of the form.)

IMPORTANT: As mentioned before, an application should include fnav resources in its resource file rather than rely on default navigation order.

For the system to detect a navigation resource, the navigation resource must be in the same database as its associated form. For the system to detect that a form has a navigation resource, the navigation resource must be in the same database as the form.

Technically, an application only needs a navigation resource if the behavior is not the correct behavior for a form. However, the creation of navigation resources for all forms that have navigation is recommended because the default navigation order may be different on various platforms and some platforms may not even provide a default navigation order.

The resource is a hex resource of type formNavRscType (fnav). It is defined as a 68K format (big endian) resource.

The term “hint” is appended to the name of those fields that are used only by some platforms. For example, the bottomLeftObjectIdHint is used only by those platforms that have their focus cycle from the top of the form to the bottom. If an application specifies a value for this field, it will run properly on platforms that do cycle and platforms that do not cycle.

The navigation resource has a header section and a list-of-objects section. The format of the header is described in the Palm API Guide, Palm OS Platform.

9.9.6.2 PiIRC navigation resource

The PiIRC resource compiler supports a navigation resource format that is easier to create than the HEX resource just described. Many of the fields required by the hex resource are optional in the navigation resource and a navigation map that allows UI objects to be specified in row-column fashion is supported. This format is supported starting with PiIRC 3.0 and is documented in the manual packaged with PiIRC. PiIRC can be obtained at pilrc.sourceforge.net.

9.9.6.3 Objects that become nonusable

The system skips over nonusable objects when a user moves through the tab order. Objects that reside in the same position in the form and are alternately shown should therefore be placed next to each other in the tab order and have the same above and below objects.
If an object in the vertical order becomes nonusable, and the user navigates up to it, the object above receives the focus instead. The down case works the same way, except that the object below the nonusable object receives the focus. If you want an application to behave differently, use the API calls to explicitly set which object should replace the nonusable object in the vertical order.

9.9.6.4 Handling navigation events

System navigation behavior is executed when FrmHandleEvent() receives a navigation event. Because FrmDispatchEvent() calls a form's custom event handler before calling FrmHandleEvent(), a form can easily override default navigation behavior by handling navigation events in its custom event handler.

As explained earlier, the system's internal focus structures are updated when a frmObjectFocusTake event is handled, not when it is sent. Therefore, an application must explicitly call FrmSetFocus() on the event's associated object if it handles a frmObjectFocusTake event.

A frmObjectFocusLost event is sent after an object has lost the focus. The internal focus structures will have already been updated when this event is sent. Therefore, an application does not have to do anything besides implement its desired custom behavior if it handles a frmObjectFocusLost event.

With tables and gadgets, applications must intercept navigation events. These UI object types have minimal default behavior, if any.

For example, when an application has a table that is included in the focus order, the application might perform the following actions in its custom handler:

- **frmObjectFocusTake event for table:**
  - Call FrmSetFocus() on the table, highlight the first row of the table, and return true.

- **frmObjectFocusLost event for table:**
  - Unhighlight row in table and return true.

- **An Up keyDown event when table has the focus:**
  - If the highlight is not on the table's top row, move the highlight up a row, and return true.

- **A Down keyDown event when table has the focus:**
  - If the highlight is not on the table's bottom row, move the highlight down a row, and return true.

In general, it is assumed that most modal forms do not alter the default navigation behavior, while most nonmodal forms do. That is why navigation is automatically enabled only for modal forms. Nonmodal forms are usually the main views of an application and therefore require more custom behavior.
9.9.7 Focus treatment

The functions that draw UI objects are updated to know how to draw the new visual states introduced by navigation. The system uses a blue square ring, a blue rounded ring, or blue bars to indicate that an object has the focus:

![Focus Indicators]

CtlDrawControl() checks whether the control it is drawing has the navigation focus, and draws a focus ring around the control if it does.

FldDrawField() checks whether the field it is drawing has the navigation focus. The function then checks whether the field is in interaction mode. If it is not in interaction mode, the function draws focus bars above and below the field and does not draw the insertion point. If it is in interaction mode, the function draws the field normally and draws the insertion point.

If LstDrawList() is drawing an embedded list, it checks whether the list has the navigation focus. The function then checks whether the list is in interaction mode. If it is in interaction mode, the function draws a focus ring around the temporarily selected item. If it is not in interaction mode, the function draws a focus ring around the entire list.

API functions are provided if you want to draw focus rings around objects other than controls, fields, and lists in your application. On the Treo 600 smartphone, the functions are HsNavDrawFocusRing(), HsNavRemoveFocusRing(), and HsNavGetFocusRingInfo(). On the Treo 650 smartphone and later, and the Tungsten T5 handheld, the functions are FrmNavDrawFocusRing(), FrmNavRemoveFocusRing(), and FrmNavGetFocusRingInfo().
The system ensures that no more than one ring is ever drawn on a form. If a ring is being drawn and there is already a ring on the form, the system removes the ring already displayed on the form before drawing the new ring. A ring drawn with HsNavDrawFocusRing() or FrmNavDrawFocusRing() should never be directly erased. If you want your application to remove the ring, it should call HsNavRemoveFocusRing() or FrmNavRemoveFocusRing().

On Tungsten T5 handhelds, when the Active Input Area is collapsed or expanded, the system automatically removes any focus ring before the area is collapsed or expanded and, after the area has been collapsed or expanded, sends a frmObjectFocusTake event with the ID of the object that had the focus ring.

9.9.8 Navigational API, Button Mapping, and behavioral differences between Palm smartphones and Tungsten™ T5 handhelds

This section describes navigational differences between the Treo 600 smartphones and later, and the Tungsten T5 handheld.

9.9.8.1 Palm OS® features

Treo 600 smartphones and later, and Tungsten T5 handhelds, set the hsFtrIDNavigationSupported feature. The feature's creator is hsFtrCreator. The value of the feature is the version number of the Palm Navigation API. On Treo 600 smartphones the version is 1, and on Treo 650 and Treo 700p smartphones and later and Tungsten T5 handhelds the version is 2.

Treo 650, Treo 700p, Treo 755p, and Centro smartphones and Tungsten T5 handhelds also set the sysFtrNumFiveWayNavVersion feature. The feature's creator is sysFileCSystem. The value of the feature is the version number of the ACCESS (formerly PalmSource) navigation API. On Treo 650, Treo 700p, Treo 755p, and Centro smartphones and Tungsten T5 handhelds, the version is 1. Version 2 of the Palm Navigation API and version 1 of the ACCESS Navigation API are the same.

Treo 600 smartphones with software version 1.12, Treo 650, Treo 700p, Treo 755p, and Centro smartphones, and Tungsten T5 handhelds set the sysFtrNumUIHardwareFlags feature. The feature's creator is sysFileCSystem. The value of this feature is a bit field that describes what hardware is available on the device. The bit definitions used with the feature's value are as follows:

- sysFtrNumUIHardwareHard5Way - The device has a 5-way rocker
- sysFtrNumUIHardwareHasThumbWheel - The device has a thumb wheel
- sysFtrNumUIHardwareHasThumbWheelBack - The device has a thumb wheel with a Back button
- sysFtrNumUIHardwareHasKbd - The device has a dedicated keyboard
On Treo 600 smartphones with software version 1.12, Treo 650, Treo 700p, Treo 755p, and Centro smartphones, and Tungsten T5 handhelds, the `sysFtrNumUIHardwareHas5Way` is set. On Treo 600 smartphones with software version 1.12 and on Treo 650, Treo 700p, Treo 755p, and Centro smartphones, the `sysFtrNumUIHardwareHasKbd` is also set.

**NOTE:** The feature not being set on the original Treo 600 smartphone software was an oversight. This problem was fixed with software update 1.12 available from the Palm Customer Support download area.

The Tungsten T5 handheld no longer supports the `navFtrVersion` feature supported on Zire handhelds and earlier Tungsten handhelds.

### 9.9.8.2 Functions

Treo 600 smartphones and later support `HsNavDrawFocusRing()`, `HsNavRemoveFocusRing()`, `HsNavGetFocusRingInfo()`, and `HsNavObjectTakeFocus()` calls. Treo 650 smartphones and later, LifeDrive, Palm T|X, and Tungsten T5 handhelds support `FrmNavDrawFocusRing()`, `FrmNavRemoveFocusRing()`, `FrmNavGetFocusRingInfo()`, and `FrmNavObjectTakeFocus()` calls.

Except for the prefix differences in their names, these functions work exactly the same way. Applications should transition to using the `FrmNav` API calls, because the `HsNav` calls are deprecated and remain only on Treo 650 smartphones for Treo 600 smartphone backward compatibility.

**IMPORTANT:** Do not make `HsNav` calls on Tungsten T5 handhelds. `HsNav` calls made on Tungsten T5 handhelds will fail, most likely with a Sys0505 error, which means that the module that exports the function is not on the handheld.

Because Treo 600 smartphones support only the `HsNav` version of these calls and Tungsten T5 handhelds support only the `FrmNav` version of these calls, applications intended to run on both devices must check their context before making these calls. The suggested method is to check the version number of the `hsFtrIDNavigationSupported` feature and decide whether to make an `HsNav` call or a `FrmNav` call based on the version value. Specifically, `HsNav` calls should be made if the version is 1, and `FrmNav` calls should be made if the version is 2. The decision about what call to make must be made at runtime. For example:

```c
if (FtrGet (hsFtrCreator, hsFtrIDNavigationSupported, &version) == 0) {
    if (version == 1)
        HsNavObjectTakeFocus (formP, objID);
    else // if version >= 2
        FrmNavObjectTakeFocus (formP, objID);
}
```
9.9.8.3 Button Mapping
This section describes the button mapping schemes for Treo smartphones.

9.9.8.3.1 Virtual Keys on Treo Smartphones

<table>
<thead>
<tr>
<th>Traditional Virtual Keys for Palm Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>vchrHard1</td>
</tr>
<tr>
<td>vchrHard2</td>
</tr>
<tr>
<td>vchrHard3</td>
</tr>
<tr>
<td>vchrHard4</td>
</tr>
<tr>
<td>vchrHardPower</td>
</tr>
<tr>
<td>vchrPageUp</td>
</tr>
<tr>
<td>vchrPageDown</td>
</tr>
<tr>
<td>vchrLaunch (usually silk-screened on non-keyboard devices)</td>
</tr>
<tr>
<td>vchrMenu (usually silk-screened on non-keyboard devices)</td>
</tr>
<tr>
<td>vchrCalc (usually silk-screened on non-keyboard devices)</td>
</tr>
<tr>
<td>vchrFind (usually silk-screened on non-keyboard devices)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Treo Specific Virtual Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>hsChrOptHard1</td>
</tr>
<tr>
<td>hsChrOptHard2</td>
</tr>
<tr>
<td>hsChrOptHard3</td>
</tr>
<tr>
<td>hsChrOptHard4</td>
</tr>
<tr>
<td>vchrHard11</td>
</tr>
<tr>
<td>hsChrOptHard11</td>
</tr>
<tr>
<td>hsChrOptHardPower</td>
</tr>
</tbody>
</table>
### 9.9.8.3.2 Button Mapping for Treo™ 600

The following table shows how the keyboard driver maps virtual characters to device keys for the Treo 600 smartphone.

**NOTE:** `EvtGetEvent` converts `vchrPageUp/Down` into `vchrRockerUp/Down` if navigation is enabled for the active form.

<table>
<thead>
<tr>
<th>Treo 600</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Traditional Keys</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>vchrHard1</code></td>
<td>Phone key (1st key in app row)</td>
<td></td>
</tr>
<tr>
<td><code>vchrHard2</code></td>
<td>Calendar key (2nd key in app row)</td>
<td></td>
</tr>
<tr>
<td><code>vchrHard3</code></td>
<td>Mail/Msg key (3rd key in app row)</td>
<td></td>
</tr>
<tr>
<td><code>vchrHard4</code></td>
<td>Screen key (4th key in app row)</td>
<td></td>
</tr>
<tr>
<td><code>vchrHardPower</code></td>
<td>Power key (on top of device)</td>
<td></td>
</tr>
<tr>
<td><code>vchrPageUp</code></td>
<td>Rocker-up key</td>
<td></td>
</tr>
<tr>
<td><code>vchrPageDown</code></td>
<td>Rocker-down key</td>
<td></td>
</tr>
<tr>
<td><code>vchrLaunch</code></td>
<td>Home key (bottom row of keyboard)</td>
<td></td>
</tr>
<tr>
<td><code>vchrMenu</code></td>
<td>Menu key (bottom row of keyboard)</td>
<td></td>
</tr>
<tr>
<td><code>vchrCalc</code></td>
<td>None</td>
<td></td>
</tr>
<tr>
<td><code>vchrFind</code></td>
<td>Option + Left Shift key</td>
<td></td>
</tr>
<tr>
<td><strong>Treo-specific Keys</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>hsChrOptHard1</code></td>
<td>Option + Phone key</td>
<td></td>
</tr>
<tr>
<td><code>hsChrOptHard2</code></td>
<td>Option + Calendar key</td>
<td></td>
</tr>
<tr>
<td><code>hsChrOptHard3</code></td>
<td>Option + Mail/Msg key</td>
<td></td>
</tr>
<tr>
<td><code>hsChrOptHard4</code></td>
<td>Option + Screen key</td>
<td></td>
</tr>
<tr>
<td><code>vchrHard11</code></td>
<td>None</td>
<td></td>
</tr>
<tr>
<td><code>hsChrOptHard11</code></td>
<td>None</td>
<td></td>
</tr>
<tr>
<td><code>hsChrOptHardPower</code></td>
<td>Option + Power key</td>
<td></td>
</tr>
<tr>
<td><code>vchrMenu</code></td>
<td>Menu key (Right, flattened key in top row)</td>
<td></td>
</tr>
<tr>
<td><code>vchrCalc</code></td>
<td>None</td>
<td></td>
</tr>
<tr>
<td><code>vchrFind</code></td>
<td>Option + Left Shift key</td>
<td></td>
</tr>
</tbody>
</table>
## 9.9.8.3.3 Button Mapping for Treo™ 650

The following table shows how the keyboard driver maps virtual characters to device keys for the Treo 650 smartphone.

**NOTE:** EvtGetEvent converts `vchrPageUp/Down` into `vchrRockerUp/Down` if navigation is enabled for the active form.

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Traditional Keys</strong></td>
<td>Phone/Send key (1st key in app row)</td>
<td>Calendar key (2nd key in app row)</td>
<td>Mail/Msg key (3rd key in app row)</td>
<td>Power/End app key (4th key in app row)</td>
<td>None</td>
<td>Rocker-up key</td>
<td>Rocker-down key</td>
<td>Home key (Left, flattened key in top row)</td>
<td>Menu key (Right, flattened key in top row)</td>
<td>None</td>
<td>Option + Left Shift key</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Treo-specific Keys</strong></td>
<td>Option + Phone/Send key</td>
<td>Option + Calendar key</td>
<td>Option + Mail/Msg key</td>
<td>Option + Power/End app key</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Keyboard Diagram](image)
9.9.8.3.4 Button Mapping for Treo™ 680, Treo™ 700p, Treo™, and 755p

The following table shows how the keyboard driver maps virtual characters to device keys for the Treo 680, Treo 700p, and Treo 755p smartphones.

**NOTE:** EvtGetEvent converts vchrPageUp/Down into vchrRockerUp/Down if navigation is enabled for the active form.

<table>
<thead>
<tr>
<th>Treo 680, Treo 700p, and Treo 755p smartphones</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Traditional Keys</strong></td>
<td></td>
</tr>
<tr>
<td>vchrHard1*</td>
<td>Phone (1st key in app row)</td>
</tr>
<tr>
<td>vchrHard2</td>
<td>Calendar key (2nd key in app row)</td>
</tr>
<tr>
<td>vchrHard3</td>
<td>Mail/Msg key (3rd key in app row)</td>
</tr>
<tr>
<td>vchrHard4*</td>
<td>Home key (4th key in app row)</td>
</tr>
<tr>
<td>vchrHardPower*</td>
<td>Power/End key (Right, flattened key in top row)</td>
</tr>
<tr>
<td>vchrPageUp</td>
<td>Rocker-up key</td>
</tr>
<tr>
<td>vchrPageDown</td>
<td>Rocker-down key</td>
</tr>
<tr>
<td>vchrLaunch*</td>
<td>Option + Home key</td>
</tr>
<tr>
<td>vchrMenu**</td>
<td>Menu key (bottom row of keyboard)</td>
</tr>
<tr>
<td>vchrCalc</td>
<td>None</td>
</tr>
<tr>
<td>vchrFind</td>
<td>Option + Left Shift key</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Treo-specific Keys</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>hsChrOptHard1*</td>
<td>Option + Phone key</td>
</tr>
<tr>
<td>hsChrOptHard2</td>
<td>Option + Calendar key</td>
</tr>
<tr>
<td>hsChrOptHard3</td>
<td>Option + Mail/Msg key</td>
</tr>
<tr>
<td>hsChrOptHard4*</td>
<td>None</td>
</tr>
<tr>
<td>vchrHard11*</td>
<td>Send key (Left, flattened key in top row)</td>
</tr>
<tr>
<td>hsChrOptHard11*</td>
<td>Option + Send key</td>
</tr>
<tr>
<td>hsChrOptHardPower*</td>
<td>Option + Power/End key</td>
</tr>
</tbody>
</table>
* Indicates differences from Treo 650 smartphones.
** The vchrMenu key is in a different location on the device, but functionality is the same.

It is important to note that launching an application in response to pressing an application key occurs in SysHandleEvent after a sysNotifyVirtualCharHandlingEvent notification is sent. Therefore, any application that processes key events before SysHandleEvent and/or handles sysNotifyVirtualCharHandlingEvent notifications could prevent application launching from working properly.

### 9.9.8.3.5 Button Mapping for Centro™ smartphones

The following table shows how the keyboard driver maps virtual characters to device keys for the Centro smartphone.

**NOTE:** EvtGetEvent converts vchrPageUp/Down into vchrRockerUp/Down if navigation is enabled for the active form.

<table>
<thead>
<tr>
<th>Centro smartphone</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Traditional Keys</strong></td>
<td></td>
</tr>
<tr>
<td>vchrHard1</td>
<td>Phone</td>
</tr>
<tr>
<td>vchrHard2</td>
<td>Calendar key (App key 2)</td>
</tr>
<tr>
<td>vchrHard3</td>
<td>Mail/Msg key (App key 3)</td>
</tr>
<tr>
<td>vchrHard4</td>
<td>Home key</td>
</tr>
<tr>
<td>vchrHardPower</td>
<td>Power/End key (App key 4)</td>
</tr>
<tr>
<td>vchrPageUp</td>
<td>Rocker-up key</td>
</tr>
<tr>
<td>vchrPageDown</td>
<td>Rocker-down key</td>
</tr>
<tr>
<td>vchrLaunch</td>
<td>Option + Home key</td>
</tr>
<tr>
<td>vchrMenu</td>
<td>Menu key (bottom row of keyboard)</td>
</tr>
<tr>
<td>vchrCalc</td>
<td>None</td>
</tr>
<tr>
<td>vchrFind</td>
<td>Option + Left Shift key</td>
</tr>
</tbody>
</table>
It is important to note that launching an application in response to pressing an application key occurs in `SysHandleEvent` after a `sysNotifyVirtualCharHandlingEvent` notification is sent. Therefore, any application that processes key events before `SysHandleEvent` and/or handles `sysNotifyVirtualCharHandlingEvent` notifications could prevent application launching from working properly.

### 9.9.8.3.6 Option plus App key Mapping for Centro™ smartphones
Pressing the Option key plus Launcher behaves the same as pressing the Launcher key alone. Pressing the Option key plus App key 2, 3 or 4 launches applications associated by the user through Button Preferences panel in the Home Menu.

The following table shows the default Option Key plus App Key mapping.

<table>
<thead>
<tr>
<th>Option + App Key</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option + Phone</td>
<td>Web Browser</td>
</tr>
<tr>
<td>Option + Calendar</td>
<td>World Clock</td>
</tr>
<tr>
<td>Option + Send</td>
<td>VersaMail</td>
</tr>
</tbody>
</table>

### 9.9.8.3.7 Button Mapping scheme in Palm® smartphones
The button mapping scheme of the Treo 680, Treo 700p, Treo 755p, and Centro smartphones differ from the Treo 650 in the following significant ways:

1. **Phone Application and Send Key**
   
   On the Treo 650 smartphone, the Phone Application and Send functionality were on the same key. On the Treo 680, Treo 700p, Treo 755p, and Centro smartphones this has changed; Send functionality is no longer associated with the Phone Application key. To associate behavior with the Send key, you should now use `vchrHard11` instead of `vchrHard1`.

2. **Home Key**
   
   On the Treo 650 smartphone, the Home key was associated with the `keyLaunch keyCode` (or the `keyBitExt2Launcher` bit). The Home key on the Treo 680, Treo 700p, Treo 755p, and Centro smartphones are associated with the `keyHard4 keyCode` (and the `keyBitHard4` bit) instead. The Home key generates `vchrHard4 key events` when it is not modified by Option. When it is modified by the Option key, the Home key generates `vchrLaunch key events`.
It is important to note that instead of enqueueing `hsChrOptHard4` key events when the Launcher key is modified by an Option, `vchrLaunch` is enqueued. This is necessary because some games that perform pre-`SysHandleEvent` processing will only exit if they see a `vchrLaunch` key event.

**NOTE:** Because `vchrLaunch` is enqueued instead of `hsChrOptHard4`, any functionality associated with `hsChrOptHard4` will be lost on the Treo 680, Treo 700p, Treo 755p, and the Centro.

The Home key will switch to Launcher in two instances:

1. When it is unmodified by the Option key
   - In this case, the Home key generates a `vchrHard4` keyDown event, `SysHandleEvent` broadcasts a `sysNotifyVirtualCharHandlingEvent` notification, and then `SysHandleEvent` switches to Launcher if the notification is unhandled.

2. When it is modified by the Option key
   - In this case, the Home key generates a `vchrLaunch` keyDown event, `SysHandleEvent` broadcasts a `sysNotifyVirtualCharHandlingEvent` notification, and then `SysHandleEvent` switches to Launcher if the notification is unhandled.

   Additionally:
   - Events generated by the Home key will have `keyHard4` in the keyCode field
   - Passing the `keyLaunch` keyCode to `PmKeyKeysPressed`, `PmKeyStop`, or `PmKeyEnable` has no effect.
   - Passing the `keyLaunch` keyCode to `PmKeyKeyCodeToChrCode` returns 0 for the character and modifiers.
   - Passing the `keyHard4` keyCode to `PmKeyKeysPressed`, `PmKeyStop`, or `PmKeyEnable` affects the behavior of the Home key.
   - Passing the `keyHard4` keyCode to `PmKeyKeyCodeToChrCode` returns `vchrHard4` if `optionKeyMask` is not set in the passed-in modifiers and `vchrLaunch` if `optionKeyMask` is set in the passed-in modifiers.
   - Neither `vchrHard4` nor `vchrLaunch` can be remapped to a different application through the user interface or programmatically.

3. Power Key
   - The dedicated power key, which was removed from the Treo 650, has been brought back on the Treo 680, Treo 700p, Treo 755p, and Centro. The dedicated power key enqueues `vchrHardPower`.

4. `PmKeyAttrGet`
   - Several attributes have been added to `PmKeyAttrGet` that will allow an application to determine the functionality that is mapped to specific keys:
     - `pmKeyAttrGetLauncherKeyCode` returns the keyCode of the Home key
     - `pmKeyAttrGetMenuKeyCode` returns the keyCode of the Menu key
- `pmKeyAttrGetSendKeyCode` returns the keyCode of the Send key
- `pmKeyAttrGetEndKeyCode` returns the keyCode of the End key
- `pmKeyAttrGetPhoneKeyCode` returns the keyCode of the Phone key

Please note that these attributes are only available in devices that have PmKey Library API version 3 or later. Therefore, when you call `PmKeyAttrGet`, do one of the following things:

1. Verify that the PmKey library is version 3 or later by using the following code:
   
   ```c
   (sysGetLibAPIVersionMajor(pmKeyLibVersion) >= 3)
   ```

2. Fail gracefully if `PmKeyAttrGet` returns `pmErrNotSupported`.

   **NOTE:** Due to the location of the Home key, if you cannot exit a game through the Home key, Option + Home key, or the game menus, try pressing and holding the Side key. This should launch the application associated with the Side key and allow you to exit the game.
9.9.8.4 Associating custom behavior with the Center button

Treo 600 smartphones, Treo 650 smartphones and later, Centro smartphones, and Tungsten T5 handhelds generate the following key events for Center button actions:

<table>
<thead>
<tr>
<th>Action</th>
<th>Treo 600 smartphone</th>
<th>Treo 650 and later Palm smartphones, and Tungsten T5 handheld</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press</td>
<td>keyDown event with chr=vchrRockerCenter, keycode=keyRockerCenter, and modifiers=commandKeyMask.</td>
<td>keyDown event with chr=vchrHardRockerCenter, keycode=keyRockerCenter, and modifiers=commandKeyMask.</td>
</tr>
<tr>
<td>Continuous Press</td>
<td>keyDown event with chr=vchrRockerCenter, keycode=keyRockerCenter, and modifiers=autoRepeatKeyMask</td>
<td>keyDown event with chr=vchrHardRockerCenter, keycode=keyRockerCenter, and modifiers=commandKeyMask.</td>
</tr>
<tr>
<td>Held for one second or longer</td>
<td>keyHold event with chr=vchrRockerCenter, keycode=keyRockerCenter, and modifiers=commandKeyMask.</td>
<td>keyHold event with chr=vchrHardRockerCenter, keycode=keyRockerCenter, and modifiers=commandKeyMask.</td>
</tr>
</tbody>
</table>
| Release              | keyUp event with chr=vchrRockerCenter, keycode=keyRockerCenter, and modifiers=commandKeyMask. | keyUp event with chr=vchrHardRockerCenter, keycode=keyRockerCenter, and modifiers=commandKeyMask. (Consumed by SysHandleEvent if the system handled keyHold of vchrHardRockerCenter.)

On Treo 600 smartphones and later, associating custom behavior with the Center button simply entails handling the vchrRockerCenter keyDown event. Applications can handle the other events as well, although most applications will not need to. If an application handles the other events, it is responsible for making sure that multiple actions are not triggered by the Center button. For example, an application that performs an action on keyUp should ensure that no action is performed on keyDown.

On Treo 600 smartphones, by default, a Center button press and hold does nothing different from a Center button press. On Treo 650 smartphones and later, and Tungsten T5 handhelds, however, if the Center button is pressed and held, the Attention dialog box is displayed.

As such, on Treo 650 smartphones and later, and Tungsten T5 handhelds, an application cannot associate an action with the press of the Center button because it is not yet known whether the Center button is going to be pressed or pressed and held. If an application associates an action on press and then the button is pressed and held, two actions will be triggered by the Center button. On Treo 650 smartphones and later, and Tungsten T5 handhelds, actions should occur on the release of the Center button and only if the Center button was not held.
To minimize the changes required to make Treo 600 smartphone applications work with Treo 650 smartphones and Tungsten T5 handholds, on these devices a vchrRockerCenter keyDown event is generated on Center button release rather than on press, and it is only generated on release if the Center button was not held.

This means that an application can safely handle any vchrRockerCenter keyDown event it receives without the Center button triggering multiple actions. The application need not check to see if it is running on a Treo 600 smartphone, nor does it need to determine whether the Center button is held before handling the event. This also means that a continuous press keyDown event, a keyHold event, and a keyUp event for vchrRockerCenter are not generated on Treo 650 smartphones and Tungsten T5 handholds. See the next section for what new events are generated on Treo 650 smartphones and Tungsten T5 handholds.

9.9.8.5 Center button events for Treo™ 650 smartphones and later, and Tungsten™ T5 handholds
vchrHardRockerCenter key events are generated on Treo 650 smartphones and later, and Tungsten T5 handholds in the same fashion that vchrRockerCenter key events are generated on Treo 600 smartphones. Only Treo 650 smartphone and later, and Tungsten T5 handhold applications that need more information on the state of the Center button than what the vchrRockerCenter keyDown event provides need to handle vchrHardRockerCenter key events.

The system will not handle a vchrHardRockerCenter keyHold event if a form’s custom handler, the handler associated with a form by FrmSetEventHandler, handles a vchrRockerHardCenter keyDown event. This prevents an action from occurring on both the press and hold of the Center button.

If an application did not handle the vchrHardRockCenter keyDown event and the system did not handle the vchrHardRockerCenter keyHold event, a keyDown event with chr=vchrRockerCenter, keycode=0, and modifiers=commandKeyMask is generated on release.

Even though an application can handle Center presses, doing so is not recommended because it prevents the Attention dialog box from being displayed when the Center button is held.

9.9.8.6 Page scrolling

9.9.8.6.1 Page scrolling on Treo™ 600 and Treo™ 650
On Treo 650 smartphones and Tungsten T5 handholds, paging through lists of records or through lines of text is easier than it is on Treo 600 smartphones. On Treo 600 smartphones, when the focus is on a multi-line field that is not in interaction mode, Up and Down move the focus off the field and to the object above or below. On Treo 650 smartphones and Tungsten T5 handholds, Up and Down still move the focus to the object above or below if the top or bottom line of text is showing. However, if the top or bottom line of text is not showing, then Up and Down pages the field’s text up or down. Only after the top or bottom is reached and Up or Down is released and pressed again does the focus move to the object above or below. Users can still easily move the focus off the field by pressing the Center button if the field is in interaction mode, and then pressing Left or Right. Focus bars above and below a field convey that Up and Down behave in this manner.
Navigation behavior for tables is to be completely implemented by third-party applications. For tables in Palm applications, the same paging behavior the system uses for multi-line fields is used for Up and Down. Additionally, if a table uses Center to open a record, Left takes the table out of interaction mode. Without this extra functionality added to the Left button, there would be no easy way to move the focus off a table.

For consistency’s sake and to ensure a good user experience, third-party applications should follow these navigation conventions in their tables as well.

**9.9.8.6.2 Page Scrolling on Palm® smartphones**
Treo 680, Treo 700p, Treo 755p, and Centro smartphones include page scrolling behaviors that are different from the Treo 650. The main update is the change to the FIRST page scroll. The FIRST page scroll behavior (where the page is scrolled completely) is replaced with a behavior that moves the focus to the bottom item on the page.

Page scrolling behaviors in Treo 680, Treo 700p, Treo 755p, and Centro smartphones are as follows:

1. When the user quickly presses and releases the Up or Down button, the focus scrolls a line.
2. When the user presses and holds the Up or Down button, the focus scrolls a page.
3. When the user presses and continues to hold the Up or Down button, the focus scrolls a page repeatedly.
4. When the user holds the 5-way rocker up or down for 0.5 seconds, the list will scroll 1 page and focus will be placed on the bottom item on the page (if the user is scrolling down).
5. When the user holds the 5-way rocker up or down for an additional 0.4 seconds, the list will start page scrolling every 0.4 seconds. Focus will remain on the bottom item on the page as paging occurs.

**9.9.8.7 Navigation macros**
The navigation macros supported on Tungsten and Zire handhelds also work on Treo 650 smartphones and Tungsten T5 handhelds. They continue to be supported to help minimize the code paths that an application needs to take to run on multiple devices. The details of these macros are thoroughly documented in the `palmOneNavigator.h` header file.
9.9.9 Tips and troubleshooting

9.9.9.1 Navigation order

- You must create a navigation resource any time they have a form whose initial navigation order is not the default navigation order. `FrmSetNavOrder()` and `FrmSetNavEntry()` are not intended to replace the use of navigation resources. A form that should initially have a custom navigation order should always have a navigation resource.

Having the navigation information available at the time the system initializes the form is much cleaner than having the system initialize the form with the default navigation order and then having the order changed when the application performs its own form initialization. `FrmSetNavOrder()` and `FrmSetNavEntry()` are mainly for dynamically created forms or forms with navigation orders that change sometime after form initialization.

- For forms that are “navigation-aware” (that is., forms that have a navigation resource and/or call navigation API functions), the vertical navigation order is not automatically updated as object attributes are changed, as objects are included in the order, or as objects are excluded from the order.

You may expect that the vertical order will automatically be updated because the vertical navigation order of forms that are not “navigation-aware” is automatically updated. However, it is not prudent to automatically determine the navigation order for all forms. Automatic updating of navigation order is applied only when necessary—when a form does not know about navigation.

If a form knows about navigation, it is the developer’s responsibility to specify the proper vertical order through a navigation resource and then update the vertical order as needed.

- Developers can enable basic navigation for existing applications by simply creating navigation resources for the application’s forms and including the resources into the application’s existing .prc.

- Pop-up lists do not technically receive the navigation focus. When they are not popped up, they are not usable and therefore cannot receive the focus. When they are popped up, the rocker keys have dedicated functionality—regardless of whether object focus mode is on or which object has focus. Therefore, there is no need to put pop-up lists in a custom navigation order (although no problems arise if they are placed in the order).

If a form is using the default navigation order, the pop-up list will be included in the order but will most likely be marked as skipped (because the list will most likely not be usable when the form is initialized).

9.9.9.2 Focus

- Although `FrmSetFocus()` gives the focus to the specified object, it does not redraw the object. To give focus to a system-supported navigation object (controls, fields, or lists), an application should call `HsNavObjectTakeFocus()` on the object. `HsNavObjectTakeFocus()` sends a `frmObjectFocusTake` event for the object and `FrmHandleEvent()` processes the event by calling `FrmSetFocus()` on the object and redrawing the object.
The effects of calling `FrmSetFocus()` to set the navigation focus will be lost if `FrmSetFocus()` is called in response to a `frmOpen` event. This is because a `frmObjectFocusTake` event that sets the form's initial navigation focus is sent just after the `frmOpen` event.

To properly give an object the initial focus, a navigation resource with the object specified as the initial focus object should be provided.

If the object with the navigation focus is hidden, the form will be in a state where there is no navigation focus. The application is responsible for setting the new focus after it hides the focused object.

If the application fails to do this and the user presses a directional rocker key when there is no focus on the form, the focus will be moved to the first object in the tab order.

### 9.9.9.3 Focus rings and redraw problems

An application may run into redraw problems when it controls the drawing and/or removal of focus rings (when they directly call `HsNavDrawFocusRing()` and/or `HsNavRemoveFocusRing()`).

Drawing focus rings around an object and properly restoring an object when it loses the focus ring is very tricky. The rings can be drawn over an object's frame, over another object, and over pixels directly drawn to the screen. When the system draws and removes the ring, it takes these possibilities into account and also contends with clipping rectangles and objects that change appearance between receiving and losing the focus ring. The system manages these complications fairly well when it is controlling the drawing and removal of rings.

For an application to properly handle these complications, developers should have a basic understanding of the ring drawing and removal mechanism. Before a ring is drawn, the bits behind the ring are saved. When a ring is removed, the bits behind the ring are restored, the object is redrawn, and the portion of any object that was behind the ring is redrawn.

Therefore, it is important that an application always draw an object in its normal state before drawing a focus ring around it. If the appearance of an object with the focus ring needs to change (that is, if an object's bounds needs to change) or if what's behind the focus ring needs to change (for example, if the background color of the form needs to change), an application should remove the ring, make the changes, draw the changes, and then draw the ring again.

### 9.9.9.4 Fields

To give a field the insertion point, `FldGrabFocus()` should be called. `FldGrabFocus()` will take care of enabling the insertion point and putting the field into interaction mode. Similarly, to take the insertion point away from a field, `FldReleaseFocus()` should be called. `FldReleaseFocus()` will take care of disabling the insertion point and taking the field out of interaction mode.

Since navigation causes fields to constantly receive and lose the insertion point, it is necessary to always set the proper shift state for a field when it receives the insertion point. The `hsNotifySetInitialFldStateEvent` notification accomplishes this task. An application that has a field that should always have a particular shift state should register for the notification.
When registering, it should pass the field's form pointer as the user data for the notification. When it receives the notification, it should compare the active form pointer with the form pointer passed as the user data. If the pointers match, it should then call `FrmGetFocus()` to see which object has the focus. If it is the field that it wants to set the shift state for, the application should set the shift state and then mark the notification as handled.
9.10 Handspring® extensions

Available on:
- Centro™ and Treo™ smartphones

The Palm Treo smartphone was originally designed by Handspring, and Handspring created extensions to the Palm OS to support Palm smartphones. You can find the details of the new APIs in the Palm API Guide, Palm OS Platform available at http://pdn.palm.com.

9.11 Tips and Tutorials

Available on:
- Centro™ and Treo™ smartphones
- LifeDrive™ mobile manager
- Tungsten™ T5, Tungsten™ E2, and Palm® T|X handhelds
- Palm® Z22 organizer

A framework for applications to display formatted help content is included in the Palm OS SDK. This help content serves as an on-device training tool designed to provide customers with a quick introduction to a device, application, or accessory.

9.11.1 Terminology

9.11.1.1 Tips
Tips are a collection of one-screen HTML pages (Lessons) that provide succinct usage tips for an application. These Lessons are collected into one Topic.

Tips are accessed from a menu item in the application.

9.11.1.2 Tutorial
A Tutorial is a collection of several Topics.

Tutorials are accessed through an icon in the Applications View instead of directly from an application. A Tutorial consists of a menu, and a collection of ten or fewer Topics tied together in a logical manner. For example, the Tutorial that comes preinstalled on Palm smartphones contains Topics that provide customers with basic instruction on using their Palm smartphone.

On the Treo 600 smartphone, the Applications icon for the Tutorial is labeled “Tutorial.” On the Treo 650 smartphone and later, and Centro smartphones, the Applications icon for the Tutorial is labeled “Quick Tour.”

9.11.1.3 Topic
A Topic is a collection of Lessons on a common theme.

A Tips file generally has one Topic, while a Tutorial file usually contains multiple topics. Tutorial files generally have a menu page that lets the user select which Topic they want to see. For example, the first Topic in the Tutorial that comes preinstalled on the Palm smartphone, “Getting Started,” covers basic familiarity with the Palm
smartphone buttons and behavior. When you build an XML file, a Topic is defined by Sequence tags.

9.11.1.4 Lesson
A Lesson, sometimes referred to as a page, is a single screen within a Topic. It consists of text, images, or both. A single idea is usually conveyed by one Lesson, but more complex ideas may require multiple Lessons.

9.11.2 Content

9.11.2.1 Topic titles
Topic titles should fit on a single line—generally, 25 characters or less—and should clearly describe the logical connection between enclosed Lessons. Standard title capitalization rules should be used. When creating a Tips file, the Topic title should be the name of the application the Tips are about.

9.11.2.2 Lesson text
Most Lessons contain text. Standard manual writing guidelines should be used when writing text. Text should be limited to no more than 30 words per Lesson.

9.11.2.3 Lesson images
Whenever possible, images should be used to ground the text with specific examples of the device, application, or accessory in action. See the image creation guidelines for more information.

9.11.3 Tips and Tutorial structure
Before being converted into a Palm OS® PRC file, Tutorials and Tips are collections of HTML files and images organized in a directory. Components include:

- A folder to contain the complete contents of the Tips or Tutorial. This folder is referred to as the root content folder.
- A menu page that lists all the available topics. This menu page is contained in an HTML document that is usually named index.html. Tips files that contain only one topic do not need a menu page.
- An HTML page for each Lesson in each Topic:
  - If the HTML page references external content such as images or JavaScript, they must also be present within the root content folder, unless the external content is already in the device's ROM.
  - References to external content must be relative to the root content folder, not to any subfolders within the content. For this reason, it's frequently easiest to put all the content files into one folder and reference files by file name only.
  - HTML pages may also reference the shared content library in the device's ROM. See the shared content description document for more information.
  - A style sheet and JavaScript library that provide the standard Palm Tips and Tutorial styles and formatting are included in the shared content library in the device's ROM. We strongly recommend that all Tips and Tutorial content use these files. See the shared content description document for more information.
- An XML document, usually named tips.xml, that defines the elements and structure of the Tutorial or Tips.
9.11.3.1 Menu document

Tutorials have a menu document written in HTML (usually called index.html) that lets users select a topic to view. Tips files normally contain only one topic, so they do not have menu documents. The menu document contains the following elements.

9.11.3.1.1 Head

```html
<html>
<head>
<meta name="HandheldFriendly" content="True">
<title>Tutorial Main Menu</title>
<link rel="stylesheet" href="common/inc/style.css" type="text/css" title="test_style">
<script language="javascript" src="common/inc/tutorial.js"></script>
</head>
```

Where:

- `<meta name="HandheldFriendly" content="True">` prevents the rendering engine from transforming the content.
- `<title>Tutorial Main Menu</title>` is customizable. The content within the title tags should reflect the title of the Tutorial.
- `<link rel...>` and `<script language...>` tell the document which style sheet and JavaScript source file to use. These should refer to the shared style sheet and JavaScript files in the shared content library in the device’s ROM as shown earlier.

9.11.3.1.2 Body

```html
<body onLoad="setPage('menu','');">
```

Where:

- `setPage` is a JavaScript routine that performs cookie actions appropriate to the type of page.
  - The first parameter defines what actions should be taken. The first parameter for a menu page should always be titled “menu.”
  - On a menu page, the second parameter should be empty.

9.11.3.1.3 Icon

```html
<!-- icon -->
<div id="icon">
<img src="common/img/icon_menu.gif" height="42" width="35" border="0">
```

Where:

- `<div id="icon">` positions the icon.
- `<img src="common/img/icon_menu.gif">` points to the menu icon in the shared content library in the device’s ROM. All menus should use this icon.
9.11.3.1.4 Header and Content

<!-- header -->
<div id="menu_frame">
<img src="common/img/spacer.gif" height="42" width="35" border="0" class="r_float">
<p class="title">Tutorial Main Menu</p>
</div>

<!-- content -->
<img src="common/img/spacer.gif" height="10" width="125" border="0"><br>
<a class="menu" href="get_start_1.html"><img src="common/img/bullet_empty.gif" name="hsgs" width="16" height="8" border="0">Getting Started</a><br>
<a class="menu" href="keyboard_1.html"><img src="common/img/bullet_empty.gif" name="hskb" width="16" height="8" border="0">Keyboard Basics</a><br>
<a class="menu" href="top_ten_1.html"><img src="common/img/bullet_empty.gif" name="hstt" width="16" height="8" border="0">Top 10 Fun Features</a><br>
<a class="menu" href="upgrade_1.html"><img src="common/img/bullet_empty.gif" name="hsup" width="16" height="8" border="0">Upgrading From a Palm OS Device</a><br>

Where:

- <div id="menu_frame"> defines the position and background image for the menu frame. This should not be changed.
- <p class="title">Tutorial Main Menu</p> defines the color and position of the title that will appear on the Tutorial menu page. Replace “Tutorial Main Menu” with the title of your Tutorial. When testing your Tutorial, make sure your title fits in the allotted space.
- Each Topic that is to appear in your menu should be coded as follows:
  
  - Replace get_start_1.html with the name of the HTML document that defines the first Lesson in the Topic.
  - Replace hsgs with a code uniquely identifying the Topic. This code is used on the last Lesson of a Topic, so make a note of it for future reference. This is used to update the bullet to a checkmark once the Topic is completed by the user. See the built-in Quick Tour for an example of this behavior.
  - Replace Getting Started with the name of the Topic.

9.11.3.1.5 Footer

<!-- footer -->
<span id="menu_footer">Scroll Up or Down and press Center to select a topic</span>
</body>

This footer text should appear at the bottom of every menu. Do not change this section.

9.11.3.2 Lesson document

To make it easier to understand the structure, Lesson documents should be given a consistent naming structure. For example, the Lessons in the “Getting Started” Topic are named get_start_1.html, get_start_2.html, get_start_3.html and so on.
9.11.3.2.1 Head
<html>
<head>
<meta name="HandheldFriendly" content="True">
<title>Getting Started</title>
<link rel="stylesheet" href="common/inc/style.css" type="text/css" title="test_style">
<script language="javascript" src="common/inc/tutorial.js"></script>

Where:
- <meta name="HandheldFriendly" content="True"> prevents the rendering engine from transforming the content.
- <title>Getting Started</title> is customizable.
  The content within the title tags should reflect the title of this Topic. All Lessons in the same Topic should use the same title. Tips files should use the name of the application that the Tips are about as the title of all Lesson documents.
- <link rel="..."> and <script language="..."> tell the document which style sheet and JavaScript source file to use.
  These should refer to the shared style sheet and JavaScript files in the shared content library in the device's ROM as shown in the example. The <script language="..."> tags are necessary only on the last Lesson of a Topic.

9.11.3.2.2 Body
<body onLoad="setPage('end','hsgs');">

Where:
- The last Lesson of a Tutorial Topic should have a body tag like the one shown in the example.
- setPage is a JavaScript routine that performs cookie actions appropriate to the type of page.
  - The first parameter defines what actions should be taken. If this is the last Lesson in the Topic, the first parameter should be set to end.
  - The second parameter should be the same as the code used to uniquely identify this Topic on the menu page.
  - This is used to update the bullet to a checkmark once the Topic is completed by the user. See the built-in Quick Tour for an example of this behavior.
- All other Lessons should have a regular <body> tag.

9.11.3.2.3 Icon
<!--[-- icon -->
<div id="icon">
<img src="common/img/icon_gs.gif" height="42" width="35" border="0">
<div id="icon"> positions the icon.

<!-- icon -->
<img src="common/img/icon_gs.gif"...> points to the icon used for this Topic.
Replace common/img/icon_gs.gif with the path to your icon image relative to the root folder. All Lessons in the same Topic should use the same image. See the attached image guidelines for more information.
9.11.3.2.4 Header and Content

<!-- header -->
<img src="common/img/spacer.gif" height="42" width="35" border="0" class="r_float" />
<p class="title">Getting Started</p>

<!-- content -->
<img src="common/img/spacer.gif" height="5" width="125" border="0" />
<P>Congratulations on your purchase!</P>
<P>The following tips will help you get started.</P>

Where:

- `\(<div id="content_frame">\)` defines the position and area in which the content will appear. This should not be changed.

- `\(<p class="title">\)` defines the title for the Topic that will appear at the top of the screen. Replace "Getting Started" with your Topic title. The same title should be used for all Lessons in this Topic. Tips files should use the name of the application that the Tips are about as the title of all Lesson documents.

- All content should appear between `\(<!-- content --> \)` and `\(<div \)`.

9.11.3.2.5 Lesson Content Formatting

There are several alternate ways of presenting content. In general, any Lesson may consist of the following:

- Text that flows vertically and horizontally in the main content frame
- Images that flow vertically within the main content frame and float right
- Images that flow vertically within the main content frame and float left
- Images that flow vertically within the main content frame and are centered
- Text or images that are removed from the flow of the main content frame and are absolutely positioned
Text that appears in a graphic box on top of another image, otherwise known as a “callout.”

In this example, all text but the word “Next” flows vertically and horizontally in the main content frame. The image of the navigation button flows vertically within the main content frame and floats right. The word “Next” and the arrow pointing to the center button are removed from the flow of the main content frame and are absolutely positioned. The HTML that defines this content is as follows:

```html
<!-- content -->
<img src="img/spacer.gif" height="5" width="125" border="0"><br>
<p>
<b>Congratulations on your purchase!</b> The following tips will help you get started.
</p>
<img src="img/fiveway.gif" width="51" height="34" class="capp_top" borders="0">
<p>
To go to the next page, press the center navigation button.
</p>
<!-- arrows and text -->
<img src="img/arrow_down_long.gif" width="8" height="30" border="0" style="position:absolute; top:63; left:125;">
<span style="position:absolute; top:52; left:126;">Next</span></p>

Where:

- The text that will appear within the main flow of the content frame must be set off with paragraph tags (`<p>` and `</p>`).

- Because HTML aligns paragraphs and images at the top of their respective blocks, `<img src="img/fiveway.gif"...>` appears after the first paragraph to align with the top of the second paragraph. The path to the image file, as always, is defined from the root folder.

- `<img...class="cap_top">` defines the margins, which are extended—in this case on top—to make room for a caption. The following are predefined classes and their margins. If you need larger margins, you will need to define them within the `img` tag using the style attribute.
  - `cap_none: top:5; right:5; bottom:0; left:5; float: right`
  - `cap_top: top:30; right:5; bottom:0; left:5; float: right`
  - `cap_left: top:5; right:5; bottom:0; left:30; float: right`
■ `<img src="img/arrow_down_long.gif">` defines the path from the root folder to the arrow image. You’ll find predefined arrows in the attached template documentation; use those as a template if you create your own. Within the `<img>` tag is the style attribute: `<img ... style="position:absolute; top:52; left:126;">`. Use this syntax to place elements exactly, always defining distance from the top-left corner at 0,0 pixels.

■ `<span style="position:absolute; top: 52; left: 126;"">` is used to absolutely position text. Always define distance from the top-left corner at 0,0 pixels.

This is an example of a callout. The following code generates the callout:

```html
<table border="0" width="80" cellspacing="0" cellpadding="0" align="left">
<tr>
  <td><img src="common/img/pull_tl.gif" width="6" height="7" border="0"></td>
  <td><img src="common/img/pull_t.gif" width="68" height="7" border="0"></td>
  <td><img src="common/img/pull_tr.gif" width="6" height="7" border="0"></td>
</tr>
<tr bgcolor="#CCFFCC">
  <td><img src="common/img/pull_l.gif" width="6" height="55" border="0"></td>
  <td>When on a call, press Center to Hang Up, or Right to choose another option.<td>
  <td><img src="common/img/pull_r.gif" width="6" height="55" border="0"></td>
</tr>
<tr>
  <td><img src="common/img/pull_bl.gif" width="6" height="7" border="0"></td>
  <td><img src="common/img/pull_b.gif" width="68" height="7" border="0"></td>
  <td><img src="common/img/pull_br.gif" width="6" height="7" border="0"></td>
</tr>
</table>
```

Where:

■ `<span style="position: absolute; top: 40; left: 60;"">` and </span> absolutely positions the entire callout on the screen.

Always measure to the top and left of the block being positioned from the top-left corner of the screen at 0,0 pixels.

■ `<table border="0" width="80" cellspacing="0" cellpadding="0" align="left">` starts the table that will draw the callout.

The width can be adjusted to accommodate content, but should be no wider than 90 pixels.
■ In the first row, `<img src="common/img/pull_tl.gif" width="6" height="7" border="0"></img>` defines the image of the top-left corner of the callout, `<img src="common/img/pull_t.gif" width="68" height="7" border="0"></img>` defines the image for the top bar of the callout, and `<img src="common/img/pull_tr.gif" width="6" height="7" border="0"></img>` defines the image for the top-right corner of the callout in the shared content library in the device's ROM.

Always use these graphics when creating a callout. Adjust the width of `pull_t.gif` so that the width of all three images equals the width of the table.

■ In the second row, `<tr bgcolor="#CCFFCC">` defines the background color of the callout.

Always use #CCFFCC for the callout background color. `<img src="common/img/pull_l.gif" width="6" height="45" border="0"></img>` defines the left-side vertical bar of the callout, and `<img src="common/img/pull_r.gif" width="6" height="45" border="0"></img>` defines the right-side vertical bar of the callout in the shared content library in the device's ROM. The height of these two elements should be the same, and should be adjusted to encompass all of the text in the second cell: `<td>You’ll see the number as you dial at the top of the screen.</td>`.

■ In the third row, `<img src="common/img/pull_bl.gif" width="6" height="7" border="0"></img>` defines the image of the bottom-left corner of the callout, `<img src="common/img/pull_b.gif" width="68" height="7" border="0"></img>` defines the image for the bottom bar of the callout, and `<img src="common/img/pull_br.gif" width="6" height="7" border="0"></img>` defines the image for the bottom-right corner of the callout in the shared content library in the device's ROM.

Always use these graphics when creating a callout. Adjust the width of `pull_b.gif` so that the width of all three equals the width of the table.

Some content may be in the form of bulleted lists. Because HTML doesn’t support indented lists, use the following code to align numbered lists:

```
<p class="hanging_indent">
1. Press <img src="img/home_key.gif" width="21" height="23" border="0"><br/>

2.Dial numbers directly from the keyboard dialpad.
</p>
```

Where:

■ Each list item should be enclosed in a `<p class="hanging_indent">` and `</p>` tag.
■ Each step is numbered individually.
9.11.3.3 XML document

An XML document, usually named tips.xml, catalogs the elements and structure of the Tutorial. It tells the PRC file creation utilities which content should be added into the Tips or Tutorial PRC file. It also defines the ordering of the lessons and the structure of the topics. It is an XML-formatted file that is processed by createTipsRsc.exe to create a standard Palm OS XRD resource file. For information about this process or clarifications about tips.xml syntax, examine the source code for createTipsRsc.exe.

All XML tags and tag attributes are case sensitive. Filenames in the tips.xml file as well as within the HTML content are case sensitive. To make things simpler and easier, all file names within the tips.xml file and within all tags in the content should be in lowercase letters.

The header of the XML document is formatted as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<Tutorial Name="Device_Tutorial" Base="Tutorial_Tips" Description="Device Tutorial">
```

Where:

- `<<?xml version="1.0" encoding="UTF-8"?>>` defines the document type. This should not be changed.
- `<Tutorial Name="Device_Tutorial" Base="Tutorial_Tips" Description="Device Tutorial">` needs to be edited.
  
  Replace `Device_Tutorial` in both the Name and Base attributes with the name of the PRC database that will be created by the Tips and Tutorial creation utilities. Replace `Device Tutorial` with the human-readable name of the Tutorial file you want to create when the XML document is compiled.

```
<Page Base="1" Default="1" File="index.html"/>
```

- Tutorials may contain pages that are not part of a Topic, such as the main menu page. The syntax shown demonstrates how this is accomplished:
  - `Base="1"` tells the creation utilities that this is a page that is shown directly and may load other content, as opposed to included pages such as images or style sheets.
  - `Default="1"` tells the creation utilities that this is the page that should be displayed when this Tutorial is first opened. Only one page in a tips.xml file should have the Default attribute set.
Because the content in a Tips file is usually all in one Topic, Tips files usually do not have this form of the Page tag in their tips.xml files.

- In a Tips file, the first page of the Topic should be flagged Default="1"

```xml
<Sequence Menu="index.html">
  <Page File="get_start_1.html"/>
  <Page File="get_start_2.html"/>
  <Page File="get_start_3.html"/>
  <Page File="get_start_5.html"/>
  <Page File="get_start_6.html"/>
  <Page File="get_start_7.html"/>
  <Page File="get_start_8.html"/>
  <Page File="get_start_9.html"/>
  <Page File="get_start_10.html"/>
  <Page File="get_start_11.html"/>
  <Page File="get_start_12.html"/>
  <Page File="get_start_13.html"/>
</Sequence>
```

- The sequence tag defines one topic. Because a Tips file usually contains one Topic, it will usually contain one pair of Sequence tags. Tutorials usually contain multiple Topics, so they will usually contain multiple pairs of Sequence tags.

- For a Tutorial, the sequence tag looks like this: `<Sequence Menu="index.html">`. The Menu attribute tells the system where to navigate when the Menu button is tapped. If you've named the menu page something other than index.html, you will need to change it here.

- For a Tips file, the sequence tag looks like this: `<Sequence Done="1">`. The Done attribute tells the system to show a Done button instead of a Menu button. The Done button, when clicked, exits Tips and returns the user to the calling application.

- `<Page File="get_start_1.html"/>` tells the creation utilities what HTML pages contain the Lessons for this Topic. Order is important in this section; the Lessons will be shown in the same order in which the Page tags appear within the Sequence tag.

  ```xml
  <Page File="inc\style.css"/>
  <Page File="inc\tutorial.js"/>
  <Page File="inc\active_call.gif"/>
  ```

- All other files used by the Tutorial or Tips file—other than shared content already in the device's ROM—need to be defined here using the relative path from the root folder. For instance, all images used by the Lesson pages must be included here. Order is not important in this section.

### 9.11.4 Converting Tips and Tutorial content in a PRC file

#### 9.11.4.1 What you need

Use the provided utilities and guidelines to create Tips and Tutorials. The utilities are provided in the Palm OS® SDK under TipsTutorialsUtil.zip.
The contents of the TipsTutorialsUtil.zip file are as follows:

- Content developed using the guidelines in this chapter.
- The tips.xml file that defines the content in the shared content library in the device's ROM. This file should be copied into the root content folder.
- The createTipsRsc.exe program. The Perl source code for this program is also included for your reference.
- The Palm-BinTool.exe program.
- The PalmRC.exe program.
- A creator ID for the resulting PRC file. We highly recommend that the Tips and Tutorial PRC file have a different creator ID from that of the main application. This is the same type of creator ID as a standard Palm OS application and can be obtained from the ACCESS (formerly PalmSource) Developer Network website at [http://www.access-company.com/developers/](http://www.access-company.com/developers/).

9.11.4.2 Converting content into an XRD resource file

To convert the content into a Palm XRD file, open a command prompt and change directory (cd) to the directory with the tips.xml file. (The tips.xml file is described in the guidelines.) Then run createTipsRsc.

The syntax for the createTipsRsc command is as follows:

```
createTipsRsc -i tips.xml -o tips.xrd -c CREATORID -s shared_content.xml -p c:\bin\palm-bintool.exe -f
```

Where:

- `-i` specifies the input XML file.
- `-o` specifies the output XRD file.
- `-c` specifies the creator ID for the final PRC file. `CREATORID` is a filler. You should obtain an authentic one from ACCESS.
- `-s` specifies the XML file that describes the shared content library in the devices ROM.
- `-p` specifies the full path to the palm-bintool.exe file.
- `-f` is an optional flag that sets the backup flag on the final PRC file. This tells the HotSync operation to back up this file and to restore it automatically after a hard reset.
- `-l` is an optional flag that sets the current locale. For instance, esES.

9.11.4.3 Converting a Palm XRD resource file into a PRC

To convert the XRD file into a PRC, run PalmRC with the following syntax:

```
PalmRC.exe tips.xrd -p ARM -overlayFilter BASE -target 4.0 -o tips.prc
```

Where:

- `tips.xrd` is the name of the input XRD file.
- `tips.prc` is the name of the output PRC file.

Do not modify any of the other command-line parameters.

The resulting PRC file can then be placed onto the device through a normal HotSync operation.
9.11.5 Displaying Tips and Tutorial content

Use the methods described in this section to display Tips and Tutorial content.

9.11.5.1 Displaying application tips

To display tips within an application, launch the Blazer® web browser in Tutorial mode. The command block should be a pointer to a null-terminated string that is the name of the PRC database containing the application tips to be displayed. After the browser exits, the calling application is relaunched automatically.

```c
#define myappTipsDbName                "MyApp_Tips"
#define myappTipsDbNameLength          10

void DisplayTips() {
    Char* startPage;
    startPage = MemPtrNew( myappTipsDbNameLength + 1 );
    MemPtrSetOwner(startPage, 0);
    StrCopy( startPage, myappTipsDbName );
    AppLaunchWithCommand( hsFileCBlazer3,
                           sysAppLaunchWebBrowserTutorialMode, startPage );
}
```

9.11.5.2 Displaying a Tutorial

There is little programmatic difference between displaying Tips and displaying a Tutorial. Tips are displayed by launching the Blazer® web browser in Tutorial mode from within an application, whereas a Tutorial is displayed by launching the Blazer web browser in Tutorial mode from a stub application that appears in the Applications View. This stub application has two functions:

- Provide a user-visible entry point into the Tutorial by displaying an icon in the Applications View.
- Launch the Blazer web browser in Tutorial mode with the command block pointing to a null-terminated string that is the name of the PRC database that contains the Tutorial to be displayed.

The following is an example of a stub application:

```c
#define Tutorial_Start_Page "Tutorial_Tips"
#define Tutorial_Start_Page_Length 13

UInt32  PilotMain(UInt16 cmd, MemPtr cmdPBP, UInt16 launchFlags)
{
    if (cmd == sysAppLaunchCmdNormalLaunch) {
        Char* startPage;
        startPage = MemPtrNew(Tutorial_Start_Page_Length + 1);
        StrCopy(startPage, Tutorial_Start_Page);
        MemPtrSetOwner(startPage, 0);
        AppLaunchWithCommand(hsFileCBlazer3,
                              sysAppLaunchWebBrowserTutorialMode, startPage);
    }

    return 0;
}
```
9.11.6 Graphic element design guidelines

This section details the graphic element design guidelines.

9.11.6.1 Tutorial main menu

The Tutorial main menu is as follows:

Icons for upper right corners: Each icon used per chapter should be drawn in Photoshop at 30/60 degree increments using 2x1 stepping. Each icon should face left and have a cast shadow to the right.

9.11.6.2 Tutorial content pages

Content Page: large graphic & pull quotes

Full screens should be approximately 70% and placed on the left side of the screen. Pull quotes should be placed to the right as shown, with arrow pointing to area that text is referencing. Use arrows (and circles) that exist in the template or request a set from Palm.
9.11.6.3 Images that are in the shared content library in the device’s ROM

The images available directly from the device’s ROM for your own Tips and Tutorials can be found in the utility section of the Palm OS SDK available at pluggedin.palm.com.
9.12 Full-Screen Writing API

Available on:
■ LifeDrive™ mobile manager
■ Tungsten™ T5, Tungsten™ E2, and Palm® T|X handhelds
■ Zire™ 31, Zire™ 72, and Palm® Z22 organizers

This section contains reference information for the full-screen writing feature that is provided programmatically through the GoLCD (Graffiti® 2 writing on LCD) Manager API. You can use the functions in this API to enable or disable full-screen writing, enable and disable the Graffiti 2 shift indicator (GSI) as a control for full-screen writing, enable and disable Graffiti 2 inking, and even change the colors of Graffiti 2 inking and the GSI.

The GoLCD API is declared in the header file PalmGoLCD.h.

Full-screen writing allows users to enter Graffiti 2 characters in the application area of a handheld’s display as well as in the Graffiti 2 writing area.

By setting Graffiti 2 Preferences, users can enable full-screen writing and choose whether to show, or ink, the Graffiti 2 strokes in the application area.

In each application the availability of full-screen writing is indicated by a shaded, rectangular Graffiti 2 shift indicator (GSI) in the lower-right corner of the display. The user can tap the GSI to turn full-screen writing off and on. The GSI appears as an outline when full-screen writing is off, and as a solid rectangle when it is on. In addition, the shift indicator, punctuation-mode indicator, and shift-lock indicator appear superimposed on the shaded rectangle when the user draws the appropriate Graffiti 2 strokes to activate those modes.

Graffiti 2 strokes in the application area are distinguished from taps on application controls, depending on the duration and direction of tap-and-hold events. GoLCD interprets pen events in the writing bounds of the application area, which you can set using GoLCDSetBounds. If the pen is held down for a certain length of time and travels significantly across the screen in the writing bounds area, GoLCD enters goLcdGraffitiMode and interprets all pen events as Graffiti 2 strokes. GoLCD exits goLcdGraffitiMode and stops interpreting pen events as Graffiti 2 strokes when the pen is lifted from the screen for a certain amount of time. For more information, see the Palm API Guide, Palm OS Platform.
9.13 Dynamic Input Area (DIA)

Available on:
- Tungsten™ T3 and Tungsten™ T5

Dynamic Input Area (DIA) aware applications that worked on Tungsten T3 handhelds behave differently or do not work on Tungsten T5 handhelds. This section explains the DIA-related differences between Tungsten T5 and Tungsten T3 handhelds.

The ACCESS® (formerly PalmSource) DIA and the Palm Active Input Area (AIA) were initiated independently at around the same time to achieve similar goals, providing a status bar and a dynamic replacement for the silk-screened Graffiti input area. The AIA ran atop Palm OS 5.2, while the DIA originally targeted Palm OS 6. Early in the course of their development, many of the public APIs were unified with the goal of easing the transition to Palm OS 6.

As shown in the figure, when the initial delivery of the ACCESS DIA was accelerated to appear with Palm OS 5.3, Palm created a compatibility layer to mimic the behavior of the DIA APIs from Palm OS software 5.3, while running atop the Palm AIA on Palm OS software 5.2. The goal was, and continues to be, to provide support for the ACCESS APIs, regardless of the implementation underneath.

The most significant difference between the AIA and DIA models is in the scope of “tall screen awareness”—the AIA model is application-centric, using a “Smrt” resource to flag an entire application as “tall-screen–aware,” and the DIA model is form-centric, using an API call during the setup of a form to flag that form as “tall-screen–aware.” Newer applications from Palm are written to use the DIA model, but legacy code still exists, using the AIA model.

Tungsten T5 handhelds using Palm OS 5.4 software include DIA support in the OS, so the problem shifted from providing forward compatibility—handhelds adding a pseudo-DIA interface to Palm OS 5.2 software—to providing backward compatibility for our legacy code. As you might imagine, this is not a simple feat; it’s somewhat like having a car with two steering wheels. There’s only one input area, but two concurrent models for controlling it.
CHAPTER 10

10. Applications

This chapter details the features and APIs available in some of the Palm® applications.

10.1 Web Browser API

This section describes the various technical features of the Palm web browser system that allow website designers and programmers to deliver a better web experience.

Available on:
- Centro™ and Treo™ smartphones
- Tungsten™ T5, Tungsten™ E2, and Palm® T|X handhelds
- LifeDrive™ mobile manager

The Palm Blazer® web browser is an application designed for devices that use Palm OS®. It can access multiple Internet content formats, including HTML, xHTML, cHTML, and WML. With the web browser, a user can download web pages from the Internet and view them on the compact device screen. The key features of the web browser are as follows:

- An intuitive graphical interface
- Support for multiple markup languages
- Support for secure websites
- Choice of display modes:
  - Optimized mode for optimization of content for Palm OS devices
  - Wide Page mode for the display of content similar to that of a desktop browser
  - Normal or fast mode for page rendering
- 5-way navigator support
- A variety of UI features including History, Saved Pages, and Beaming Bookmarks
- Ability to download applications, ring tones, images, and more
- Support for streaming content in Blazer 4.5
10.1.1 How the web browser works

Versions of the web browser before Blazer version 3.0 were built as a proxy solution. The proxy server adapted pages from the remote web servers and streamed content to the client. The client application received the content from the proxy server and displayed the web page on the device’s screen. Since Blazer 3.0 however, the Palm web browser is a proxyless, client-only browser. (It is capable of using a standard HTTP proxy in the same way a desktop browser would use a proxy.)

There are several reasons why this architecture was chosen. For one, having a client-only solution allows devices to access more wireless service provider services, such as downloads and mobile content. Also, device processing power has reached the point where the content optimizations can be accomplished efficiently enough on the client.

The figure below shows how the current proxy-less web browser accesses web pages.

The Blazer web browser uses the Palm OS Network Library for Bluetooth® wireless technology, WiFi, and the Palm NetMaster Library for GSM/CDMA to make the connection to the wireless service provider infrastructure.
10.1.2 Web browser feature overview

This section covers the features of the web browser. This information is useful for understanding the software requirements, technical features, and user interface elements.

10.1.2.1 Protocol stack support
The web browser uses the internet standard HTTP stack for communications. While the browser does support WML, there is no support for the WAP 1.x protocol stack.

10.1.2.2 Overview of key web browser features
The web browser incorporates a number of key technical features described in this section.

10.1.2.2.1 Intuitive graphical interface
The web browser’s user interface takes advantage of the device’s screen size. The web browser provides one-touch access to bookmarks, navigation, the home page, and new web pages. It also gives users a familiar look and feel comparable to that of a desktop browser.

10.1.2.2.2 Support for multiple markup languages
The web browser supports several markup languages, as well as cascading style sheets and JavaScript. This allows users to access a wide variety of web and wireless content from a single browser and gives content providers flexibility in determining what type of markup language to use. The Palm web browser supports the following markup languages:

<table>
<thead>
<tr>
<th>Markup Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTML 4.01</td>
</tr>
<tr>
<td>XHTML 1.1</td>
</tr>
<tr>
<td>XHTML Mobile Profile</td>
</tr>
<tr>
<td>cHTML (iHTML)</td>
</tr>
<tr>
<td>WML 1.3</td>
</tr>
<tr>
<td>DHTML</td>
</tr>
<tr>
<td>DOM</td>
</tr>
</tbody>
</table>

For special tags that the browser supports, see Section 13.1.9 on page 263.
10.1.2.2.3 Support for secure websites
The web browser supports the following security features:
- End-to-end security using SSL 3.0
- 128-bit encryption using the RC-4 algorithm
- RSA-based key exchange
- RSA-based digital signature verification for verifying the authenticity of signed certificates, signed code, and so forth.
- MD5 and SHA-1 secure hash algorithms
- SSL 3.0 with server-side authentication only
- Support for X.509 certificates
- Indication of a secure connection by a lock icon in the toolbar or URL bar.

10.1.2.2.4 Optimization of content for device screens
The web browser optimizes the content to take advantage of device characteristics such as screen size and navigation.

10.1.2.2.5 Normal or fast mode for rendering pages
Blazer v. 4.3 and later allows a user to choose how they want their pages to be rendered: normal or fast. Normal mode renders a page the same way that previous versions rendered pages. Fast mode is by default rendering with no cascading style sheets and no images. While in fast mode, users can still download individual images by tapping an image and holding it for longer than one second.

Users can set preferences for what fast rendering does on their device. In addition, there is a normal/fast mode quick switch (the icon looks like a lightning bolt) available on the Blazer main form page, where the optimized/wide page quick switch used to be. The optimized/wide page mode setting is now only in the Blazer “options” menu.
10.1.3 Download manager

The web browser incorporates download management technology that allows users to download files over a wireless network. There are a variety of applications for this technology:

- Posting applications, ring tones, images, and so forth for your users to download
- Incorporating mechanisms in your application to either auto-check for updates and download them, or allow the user to manually download updates

10.1.3.1 Content support in Blazer® 3.0 and Blazer® 4.0

When a user attempts to download a file, the download manager first checks with the Exchange Manager to see if a content handler has registered for that type of file. If a content handler is registered, then the download proceeds. If no content handler registered is, different versions of Blazer behave differently.

- Blazer 3.0 notifies the user that they must first install a content handler for that file type before they will be able to download the file.
- Blazer 4.0 allows all non-DRM-protected content to be saved to an expansion card, if one is present, even if there is no Exchange Manager handler for that content type.
- For Blazer 4.5, see Section 10.1.3.2 on page 194.

For example, if the user tries to download a MIDI ring tone, because there is an application in the device's ROM that handles MIDI, the download proceeds. However, if the user attempts to download an Adobe® Acrobat® file, unless they have an application installed on their device that handles Acrobat files and that has registered with the Exchange Manager as a handler for Acrobat files, the user is not allowed to proceed with the download unless the user is running Blazer 4.0 and has an expansion card inserted in their device. If the user is running Blazer 4.0 and has an expansion card inserted in their device, the user could download the Acrobat file directly to the expansion card. For devices with an internal drive (for example, Tungsten T5 handhelds and LifeDrive mobile managers), in the absence of an expansion card, the file is downloaded directly to the internal volume.

In order to avoid memory problems, Blazer 4.0 limits the size of downloaded files to 2MB. If a user tries to download a bigger file, an error message is displayed. This restriction has been removed for devices with Blazer 4.1. and later (currently only LifeDrive mobile managers). Without this restriction, if the file is less than 2MB and the device has sufficient memory in the DBCache, the file is downloaded through the Exchange Manager. If the file is larger than 2MB or there isn’t enough space in the DBCache, users will see a dialog informing them that the file will be downloaded to the internal drive via VFS Manager.

For your convenience, Blazer 4.0 lists every type currently registered in the Exchange Manager in the HTTP Accept header.
10.1.3.2 Content Support in Blazer® 4.5

10.1.3.2.1 Caching rules
Blazer 4.5 includes some rules for caching. Specifically:

1. Any web page that exists in Blazer history will be read from cache at first, and Blazer will not access the network unless it does not have a cache entry for that page. Only if there is no cache entry for a page will Blazer access the network.

2. The no-cache message is ignored. No-store and SSL caching rules are respected.

10.1.3.2.2 Streaming content
Blazer 4.5 has added support for streaming content. The web browser can stream content in two ways:

1. It can search the web page for an embedded object. If it finds an `<EMBED>` or `<OBJECT>` tag on the page with a MIME-type that an application is registered for, then Blazer will display a Play button. Links are then passed to the streaming application via the exchange manager when a user clicks those links.

2. Streaming content may also be presented as a direct link. If an application registered for streaming that type of content, the user will be presented with a dialog box that allows the user to choose whether to play the content, save it to the device, or save it to the card.

10.1.3.2.3 Link protocol types
You can use the RTSP or HTTP URL scheme in an application to link to streaming content:

- **RTSP** - Using RTSP links, an application will redirect the user immediately to the registered streaming content. The user will not be presented with a dialog or a play button.

- **HTTP** - Using HTTP links, if an application is registered for streaming the type of content to be downloaded, an application will present a dialog box that allows the user to play the content, save it to the device, or save it to the card. If no streaming application is registered to handle the MIME-type or file extension, an application will present only the save option.

For more information on audio and video streaming in Blazer® 4.5, see Section 13.1.4.4 on page 250.
### 10.1.3.2.4 Supported formats for streaming content

The following table lists formats supported by Blazer 4.5 for streaming, but please note that all codecs will not be available for all devices. For a list of codecs available by device, see Section 4.1.4 on page 54.

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Formats</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL scheme</td>
<td>http://</td>
</tr>
<tr>
<td></td>
<td>mms://</td>
</tr>
<tr>
<td></td>
<td>rtsp://</td>
</tr>
<tr>
<td>Media File Formats</td>
<td>.3GP</td>
</tr>
<tr>
<td></td>
<td>.3G2</td>
</tr>
<tr>
<td></td>
<td>.MP4, .M4A</td>
</tr>
<tr>
<td></td>
<td>.MP3</td>
</tr>
<tr>
<td></td>
<td>.ASF, .WMA, .WMV</td>
</tr>
<tr>
<td>Video codecs</td>
<td>MPEG4</td>
</tr>
<tr>
<td></td>
<td>H263</td>
</tr>
<tr>
<td></td>
<td>WMV</td>
</tr>
<tr>
<td></td>
<td>AVC H.264</td>
</tr>
<tr>
<td>Audio codecs</td>
<td>AMR</td>
</tr>
<tr>
<td></td>
<td>QCELP</td>
</tr>
<tr>
<td></td>
<td>MP3</td>
</tr>
<tr>
<td></td>
<td>WMA</td>
</tr>
<tr>
<td>“Wrapper” file formats</td>
<td>SDP</td>
</tr>
<tr>
<td></td>
<td>ASX</td>
</tr>
<tr>
<td></td>
<td>WAX, WVX</td>
</tr>
<tr>
<td></td>
<td>M3U</td>
</tr>
</tbody>
</table>

**NOTE:** For Windows Media video codecs to work properly on the Treo 700p and Treo 755p smartphones, the compression profile should be set to “Baseline” or “Simple.” This must be changed from the default “Main” profile using a compression tool.
10.1.3.3 Download restrictions
The web browser includes download restrictions listed in the following sections.

10.1.3.3.1 JPEG images
Normal behavior for a browser is to render JPEG images within the browser, as opposed to downloading them and saving them on the device. Therefore, an image must be specially flagged if it is to be downloaded rather than rendered in the browser. There are two ways to flag an image for download:

- Use a descriptor file to precede the image. The download manager treats any images called by descriptor files as a download, and does not render them in the browser.
- Flag the image with a special MIME type. If the web browser sees an image with the following MIME type, it will know the image is for download, not rendering:
  
  x-handspring-image/jpeg

The only images officially supported for download are JPEG images. All other images are rendered in the browser.

In Blazer 4.0 and later, the user can also tap-and-hold most images to bring up a Save As dialog box that allows the user to save the image to the Exchange Manager or to an expansion card (if present).

10.1.3.3.2 Ring tones
The Palm Ring Tone manager can only play ring tones that are under 64KB. If the user attempts to download a ring tone that is larger than 64KB, they are presented with the following message:

![Warning: This file is too large to be used as a ring tone.](image)
10.1.3.3 Multiple file downloads
There are several schemes for supporting multiple file downloads. The most common is to combine the files in a ZIP file and then extract that file onto the device. In order for this to work, the user must first have an application on the device that can extract ZIP files and that registers for ZIP files with the Exchange Manager.

Alternatively, the Nutshell installer from Ecamm Network (www.ecamm.com) works well. You can use the installer to package multiple PRC and PDB files into a single PRC file. When the user runs the resulting installer PRC, the installer unpacks the PRCs and PDBs and installs them on the device.

10.1.3.4 Digital rights management
The download manager provides some digital rights management functionality. Specifically, wireless service providers can specify domains from which downloads will be forward locked, which means that the file cannot be beamed, sent, and so forth. Forward lock applies to several multimedia types. It does not apply to PRC applications. PRC applications have built-in digital rights management, and those rights management schemes (for example, tying usage to HotSync® ID) should be employed at the content developer’s discretion.
10.1.3.4 Streaming code example

The following example code will allow you to determine if a streaming application is available, and if so, to stream to that application. To use this code, you must know how to determine the MIME-type or file extension of the content to be streamed.

```c
/**
 * Check to see if a file can be streamed.
 *
 * Inputs:
 *   Char* mimeType: mimetype of content or NULL
 *   Char* extension: extension of content or NULL
 *   UInt32* creatorId: empty
 *
 * Outputs:
 *   Boolean: true if streaming app. found, else false.
 *   UInt32 *creatorId: creator id of the streaming application if found
 */
Boolean HasStreaming(Char *mimeType, Char *extension, UInt32 *creatorID, Boolean *nullMime)
{
    Boolean isStreamingApp = false;
    if(nullMime)
        *nullMime = false;

    if (mimeType) //valid mimetype
        if ((errNone == ExgGetDefaultApplication(creatorID, exgRegStreamingTypeID, mimeType)) ||
            (errNone == ExgGetDefaultApplication(creatorID, exgRegStreamingType1ID, mimeType)) ||
            (errNone == ExgGetDefaultApplication(creatorID, exgRegStreamingTypeSkipUIID, mimeType)))
        {
            isStreamingApp = true;
        }
    else if (extension)
        {
            if ((errNone == ExgGetDefaultApplication(creatorID, exgRegStreamingExtensionID, mimeType)) ||
                (errNone == ExgGetDefaultApplication(creatorID, exgRegStreamingExtension1ID, mimeType)) ||
                (errNone == ExgGetDefaultApplication(creatorID, exgRegStreamingExtensionSkipUIID, mimeType)))
            {
                isStreamingApp = true;
                if(nullMime)
                    *nullMime = true;
            }
        }
    else if (extension) //valid extension
        {
            if ((errNone == ExgGetDefaultApplication(creatorID, exgRegStreamingExtensionID, extension)) ||
                (errNone == ExgGetDefaultApplication(creatorID, exgRegStreamingExtension1ID, extension)) ||
                (errNone == ExgGetDefaultApplication(creatorID, exgRegStreamingExtensionSkipUIID, extension)))
            {
                isStreamingApp = true;
            }
        }
    else if (extension) //valid mimetype
        {
            if ((errNone == ExgGetDefaultApplication(creatorID, exgRegStreamingTypeID, extension)) ||
                (errNone == ExgGetDefaultApplication(creatorID, exgRegStreamingType1ID, extension)) ||
                (errNone == ExgGetDefaultApplication(creatorID, exgRegStreamingTypeSkipUIID, extension)))
            {
                isStreamingApp = true;
            }
        }
    return isStreamingApp;
}
```
(errNone == ExgGetDefaultApplication(creatorID, exgRegStreamingExtensionSkipUID, extension))
{
    isStreamingApp = true;
}
}

return isStreamingApp;

/**
 * Pass url to streaming application.
 * 
 * Inputs:
 *   Char* url: url to be passed to streaming application
 *   Uint32 creatorId: creator id received from query to exchange manager in case
 *    streaming content supported
 * 
 * Outputs:
 *   Err: any error received from exchange manager transactions
 * */
Err StreamToExgMgr(Char *url, UInt32 creatorId, Char *documentExtensionP, Char *mimeType)
{
    UInt32 bytes;
    UInt32 bytesSent;
    ExgSocketType exgSocket;
    Err error;
    Char* tempUrlPtr;
    EventType event;

    Int extLen = 0;
    if (!url)
        return memErrInvalidParam;

    if(documentExtensionP)
    {
        extLen = StrLen(documentExtensionP);
    }

    tempUrlPtr = url;
    bytes = StrLen(url) + sizeOf7BitChar('0');

    //create exchange manager socket
    MemSet(&exgSocket, sizeof(exgSocket), 0);
    exgSocket.length = bytes;
    exgSocket.target = creatorId;//application to receive message
    exgSocket.goToCreator = creatorId;//application to launch after mesg received
    exgSocket.localMode = true;///limit to local application
    exgSocket.noStatus = true;///don't display progress dialog
    if (mimeType != "text/plain")
        exgSocket.type = StrDup(mimeType);//set the type of the file who's url is being passed

    exgSocket.name = MemPtrNew(StrLen("filename.")) + extLen + sizeOf7BitChar('0'));
StrCopy(exgSocket.name, "filename.");

if(extLen > 0)
{
    StrCat(exgSocket.name, documentExtensionP);
}

if (NULL == exgSocket.name)
{
    if (NULL == exgSocket.type)//this should not happen
    {
        ErrNonFatalDisplay("Trying to pass a file with invalid mimetype and
extension");
    }

    exgSocket.name = StrDup("InvalidExtension");

    if (NULL == exgSocket.name)//out of memory?
        return 1;
}

//send data to target application
error = ExgPut(&exgSocket);

if(error == exgErrDeviceFull || error == exgMemError)
{
    //MJP: attempt flushing the dbcache and try again
    PrvForceDBCacheFlush();
    error = ExgPut(&exgSocket);
}
if (errNone != error)//check for error
{
    if (exgSocket.type)
        MemPtrFree(exgSocket.type);
    if (exgSocket.name)
        MemPtrFree(exgSocket.name);
    return error;
}

//loop send until entire url is sent
while ((errNone == error) && (bytes > 0))
{
    bytesSent = ExgSend(&exgSocket, tempUrlPtr, bytes, &error);
    bytes -= bytesSent;
    tempUrlPtr = tempUrlPtr + bytesSent;
}

error = ExgDisconnect(&exgSocket, error);

if (exgSocket.type)
    MemPtrFree(exgSocket.type);
if (exgSocket.name)
    MemPtrFree(exgSocket.name);

return error;
10.1.4 Launching the web browser on Palm™ smartphones

If you want your application to take the user directly to a web page, the web browser has the ability to launch a specific URL. The following code sample shows how to launch the web browser and go to a specific web page.

```c
static void
LaunchBlazerWithURL(Char* urlP)
{
    Err err = 0;
    UInt16 cardNo;
    LocalID dbID;
    DmSearchStateType searchState;
    Char* url;

    // first check if web browser is installed
    err = DmGetNextDatabaseByTypeCreator(true, &searchState, sysFileTApplication,
            hsFileCBlazer3, true, &cardNo, &dbID);
    if (err)
    {
        // Display appropriate error dialog...
        return;
    }

    // ok, now let's call the web browser with the URL. Must first copy the URL,
    // because it will be disposed of by the system after the browser exits
    url = MemPtrNew(StrLen(urlP)+1);
    if (!url)
    {
        return;
    }
    StrCopy(url, urlP);
    // set the memory owner to zero, so it is not deleted
    // by the system when we switch apps
    MemPtrSetOwner(url, 0);
    SysUIAppSwitch(cardNo, dbID, sysAppLaunchCmdGoToURL, url);
```
10.1.5 Launching the web browser in minimal mode

The web browser includes a minimal UI mode. This mode lets you display a web page with the simplest possible UI. The following code sample shows how to launch the web browser in minimal mode, and go to a specific web page.

```c
static Boolean doWebBrowserMinimalMode( Char * url )
{
    webBrowserMinimalModeLaunchInfo* minimalModeInfo;
    UInt16 currentFormId;
    Char* tempStr;

    minimalModeInfo = MemPtrNew ( sizeof(webBrowserMinimalModeLaunchInfo) );

    // Since we're calling into ARM, byte-swap the pointers
    minimalModeInfo->launchUrl = (Char*)ByteSwap32(url);

    tempStr = MemPtrNew( 5 );
    StrNCopy(tempStr, "Done", 5);

    // Since we're calling into ARM, byte-swap the pointers
    minimalModeInfo->doneButtonLabel = (Char*)ByteSwap32(tempStr);

    MemPtrSetOwner (tempStr, 0);
    MemPtrSetOwner (minimalModeInfo, 0);
    MemPtrSetOwner (url, 0);

    AppLaunchWithCommand( hsFileCBlazer3, sysAppLaunchWebBrowserMinimalMode, minimalModeInfo );

    return true;
}
```
10.2 VersaMail® application API

Available on:
- Centro™ and Treo™ smartphones
- Tungsten™ T5, Tungsten™ E2, and Palm® T|X handhelds
- LifeDrive™ mobile manager

This section provides reference information for the VersaMail application Device APIs. You can use these APIs to create attachment plug-ins for VersaMail attachments, add email to VersaMail folders programmatically, create background network connections, and so forth.

10.2.1 Before using the VersaMail® Device APIs

The VersaMail APIs assume a working knowledge of the following:
- VersaMail application itself
- Palm OS programming
- Palm OS 68K runtime environment

10.2.2 Overview of the VersaMail® Device APIs

The VersaMail Device APIs consist of five main components that are documented in the remaining portions of this section:
- VersaMail Account Configuration
  This component allows you to distribute a PDB file to multiple users to set their initial VersaMail configuration automatically.
- Adding Outgoing Emails to VersaMail Folders
  This component allows you to add email messages to VersaMail folders programmatically. It can be used to distribute Welcome email, corporate information email, application information email, and so forth.
- VersaMail Font library
  This component allows you to set the fonts displayed in the VersaMail Font Picker dialog box, as well as get and set information about fonts programmatically.
- VersaMail Attachment Plug-ins API
  This component allows you to create a plug-in for a type of attachment (for example, BMP attachments) that allows users to send and view VersaMail email attachments.

10.2.2.1 VersaMail® Account Configuration

In an enterprise environment, it is often useful to set up all users with one or more baseline VersaMail account configurations. You can do so by distributing a database called __MMDevice.pdb. This feature will work in the VersaMail application, version 2.0 or later. For VersaMail 3.1 and later, the __MMDevice database version must be 0x1003.
10.2.2.2 Overview of the MMDevice database
The MMDevice database consists of various records that set default values in VersaMail accounts. Each record follows the same basic syntax. When the VersaMail application is started on a handheld, it looks for the __MMDevice.pdb, sets account information based on the values therein, and then deletes _MMDevice.pdb. You should not confuse the file _MMDevice.pdb with __MMDevice.pdb (single underscore), which is usually created when an account configuration has changed.

__MMDevice.pdb is a case-sensitive name. It should have type and creator codes of asc3 and a version number of 4.2 in hex (0x0420).

You can use the VMAccConfig application in the samples folder of the Palm OS SDK to create an __MMDevice.pdb database automatically.

10.2.2.2.1 MMDevice database record syntax
The syntax for each record in the MMDevice database is as follows:

```
set <key> <account slot> <value>
```

with one or more spaces or tab characters between each field.

- **set**
  This string literal is required at the beginning of each record.

- **key**
  A string referencing the particular account parameter you want to set. For more information, see *Section 10.2.2.3 on page 205*.

- **account slot**
  You should set this value to 0. The account will be added to the end of the list of existing accounts. The VersaMail application accepts only a total of 8 accounts.

- **value**
  The value you want to set for the particular account parameter.
  The value is not parsed other than for keys that must be numeric. Trailing and leading whitespace are trimmed, however.

  To specify the default value for a record key, simply omit the entire record key line. If you include the record key line with a blank value, the key's value is explicitly set to an empty string that may or may not be valid for a particular record key.

For example, the following record would set the incoming mail server for the next account in the list to mail.mac.com:

```
set incomingServer 0 mail.mac.com
```

**NOTE:** The title key is mandatory. See *Section 10.2.2.3.12 on page 205* for more information.
10.2.2.3 MMDevice database record keys

The following MMDevice record keys are valid. The keys are not case sensitive and, unless otherwise noted, default to an empty value.

**10.2.2.3.1 apn**
The string that specifies the default access point name (APN) to be used for the account. This refers to a service setting set in the Network preferences panel. If not specified, the default service is used.

**10.2.2.3.2 connectionType (deprecated in VersaMail 3.1)**
How the connection is made with the email server. You can set it to **SyncOnly**, PalmWireless, or **ModemDialup**. For **ModemDialup**, the dial-up settings must be configured through the system's Network preferences panel.

**10.2.2.3.3 emailAddress**
The fully qualified address for the email account.

**10.2.2.3.4 incomingPort**
The TCP/IP access port for the incoming email server. The default value is blank, but the default TCP/IP access port for POP servers is 110, and the default access port for IMAP servers is 143. This value must be specified if the **serverType** value is specified. For more information, see **serverType (deprecated in VersaMail 3.1)**.

**10.2.2.3.5 incomingServer**
The server for incoming email. The incoming server is usually a POP or IMAP server.

**10.2.2.3.6 outgoingPort**
TCP/IP access port for the outgoing email server. Typically, this is the SMTP port 25.

**10.2.2.3.7 outgoingServer**
The server for outgoing email. The outgoing server is usually an SMTP server.

**10.2.2.3.8 password**
The password for the account.

**10.2.2.3.9 replyTo**
The fully qualified email address for the Reply-To header of outgoing mail.

**10.2.2.3.10 rootMailbox**
For an IMAP email account, this specifies the root prefix of the account. This is typically not needed with most IMAP servers.

**10.2.2.3.11 serverType (deprecated in VersaMail 3.1)**
The protocol of the incoming email server—POP, PalmDotCom, Enterprise, or IMAP. The default for this key is POP. If you specify this key, you must specify the **incomingPort**, as well. For more information, see **incomingPort**.

**10.2.2.3.12 title**
The title of the account as shown in the VersaMail application. For example, “Personal Mail.” You must enter a value for this record key.
10.2.2.3.13 useEncryptedPassword
Whether the account uses an encrypted password. Specify YES or NO.
The default is NO.

10.2.2.3.14 useEsmtp
Whether the account requires authenticated SMTP. Specify YES or NO.
The default is NO.

10.2.2.3.15 userName
The username for the account.

10.2.2.3.16 samcreatorid (only in VersaMail 3.1)
The creator ID of the service access module that provides the service. This key has been introduced to decide which protocol should be used with a new account. Valid choices are 'pop3', 'Imap' or 'ExAs'. The value for the key must be set or the account will default to use pop3.

NOTE: Values are case sensitive and require the surrounding single quotes (') as part of the value string.

10.2.2.3.17 samtypeid (only in VersaMail 3.1)
The type ID of the service access module. For VersaMail 3.1, this must be 'appl' (with the apostrophes).

10.2.3 Adding outgoing email to VersaMail® folders
This section describes the various methods used to add outgoing email to VersaMail folders. You can use the launch codes provided by the VersaMail application directly or use the Exchange Manager or Helper Notification methods documented in the Palm OS Programmer’s Companion, Volumes I and II and the Palm OS Programmer’s API Reference.

The direct and Exchange Manager methods work in the VersaMail application, version 2.0 or later. The Helper Notification method works in the VersaMail application, version 2.5 or later.

10.2.3.1 Overview of adding email to the Outbox
There are three basic methods for adding email to the VersaMail Outbox:

- Using the Exchange Manager

An application can use the Exchange Manager Send command or the _send URL send scheme to sublaunch a Compose email message form. The Compose form allows the user to add text to the message and save the message in the VersaMail Outbox or Drafts folder for later sending. Using the Send command displays a list box that gives the user a choice of Bluetooth® wireless technology, SMS, or the VersaMail application to send the email. If the VersaMail application is not on the device, the list box does not contain the VersaMail option. Similarly, on devices that don’t have the Bluetooth® wireless technology or SMS option, the VersaMail application is automatically launched.
The following sample code shows how an application can use the Exchange Manager to sublaunch a Compose email message form:

```c
/* Use the Exchange Manager to create a New mail message */
/* Lets you add an attachment */
ExgSocketType exgSocket;
Err err = errNone;

Char *textBuf = "test";
UInt32 size = StrLen(textBuf) + 1;

// it's important to initialize the structure to null values
MemSet(&exgSocket,sizeof(exgSocket),0);
exgSocket.description = "Testing";

/* A box pops up with an option to pick SMS, VersaMail application, etc. */
/* You may not see the VersaMail option in the list if the VersaMail */
/* application is not installed on the device. */

exgSocket.name = "?_send:Sample.txt";

/* send is important here */
exgSocket.type = ".txt";
err = ExgPut(&exgSocket);

if (err == 0) {
    ExgSend(&exgSocket,textBuf,size,&err);
    ExgDisconnect(&exgSocket,err);
}
```

For more information on using the Exchange Manager method, see the Palm OS Programmer’s Companion, Volume II and the Palm OS Programmer’s API Reference.

### Using Helper notifications

This method supports a `SysUISwitch` from the launching application to a full VersaMail email Compose form and back again. The full compose form is opened when the appropriate control is tapped in the launching application, and once the user has saved or sent the message, they are returned to the launching application.

For more information on the Helper notifications method, see the Palm OS Programmer’s Companion, Volume I, the Palm OS Programmer’s API Reference, and the sample code `AddEmail` in the Samples folder of the Palm OS SDK.

### Programmatically using the strategies documented in this chapter

You must use the strategies documented in this chapter to allow a third-party application to add outgoing email messages to a VersaMail folder.

All of the strategies documented in this chapter use VersaMail launch commands.
10.2.3.1.1 VersaMail launch commands
There are three basic launch commands that you can use:

- **sysAppLaunchCmdAddRecord**
  This launch command creates a basic message without an attachment. You can use `MailAddRecordParamsType` to simply add the message to the VersaMail Outbox or `MailAddRecordsParamsTypePlus` to add the message to a different VersaMail category, such as Drafts.

  The attachment functionality of `MailAddRecordsParamsTypePlus` is ignored by the VersaMail application when it is used with `sysAppLaunchCmdAddRecord`. To use the attachment functionality of `MailAddRecordsParamsTypePlus`, you must use the next launch code, `MMPRO_ADD_MESSAGE_WITH_ATTACHMENT`, instead.

  `sysAppLaunchCmdAddRecord` is available in the `systemMgr.h` header file, `MailAddRecordsParamsType` is available in the `AppCmdLaunch.h` header file, and `MailAddRecordsParamsTypePlus` is available in the `PalmVMLaunch.h` header file.

- **MMPRO_ADD_MESSAGE_WITH_ATTACHMENT**
  This launch command works much like `sysAppLaunchCmdAddRecord`, except you can use `MailAddRecordsParamsTypePlus` to specify both a category and an attachment.

  `MMPRO_ADD_MESSAGE_WITH_ATTACHMENT` is available in the `PalmVMLaunch.h` header file.

- **MMPRO_LAUNCH_CODE**
  This launch command actually launches the VersaMail application itself and presents the user with a full email compose form. The `MMPRO_LAUNCH_CODE` command uses the `MMProLaunchStruct` data structure to add attachments smaller than 64KB and `MMProLaunchStruct2` to add attachments larger than 64KB.

  `MMPRO_LAUNCH_CODE`, `MMProLaunchStruct`, and `MMProLaunchStruct2` are available in the `PalmVMLaunch.h` header file.
10.2.4 VersaMail® Font library

This section provides information on how to use the VersaMail Font library. You can use the Font library to set the VersaMail Font Picker user interface and to work directly with font information on a device. More information on the Font library can be found in the Palm API Guide, Palm OS Platform.

10.2.4.1 Checking whether the Font library is present

To check whether the Font library is present and loaded on a handheld, use `SysLibFind` to check for the library name `PalmSGFontLib` and a 0 error return value.

The VersaMail Font library is not included in the current versions of the VersaMail application. The library has to be retrieved, and you must perform a HotSync® operation to install it on a device. The library is available in the Palm OS SDK.

Also, the Font library requires the font databases—`PalmSGHiResFonts.pdb` for high-resolution devices and `PalmSGLowResFonts.pdb` for low-resolution devices. The font databases are available in the VersaMail application, version 2.5 or later, and in the Palm OS SDK.

10.2.4.2 Using the Font library

The Font library is loaded during many handheld events, such as HotSync operations, but in order to use the functions in the Font library, you need to obtain and store the library reference number. You can use standard methods to maintain easy access to the reference number, such as globals with associated accessor routines or Palm OS `FtrSet` and `FtrGet` calls. For more information, see `VMFontOpen`.

Also, before you use any of the Font Picker user interface functions, you must initialize the Font Picker user interface data structure using `InitFontUI`. You currently can apply only one style to a font. For example, you can apply bold or italic to a font, not bold and italic.
10.2.5 VersaMail® Attachment Plug-ins API

This section provides information on how to create a plug-in so that users can view and send email attachments using your plug-in in the VersaMail application. The VersaMail Attachment Plug-ins API is declared in the header file PalmVMPlugin.h.

This feature works with the VersaMail application, version 2.6 or later. The Palm OS SDK includes a sample plug-in for TXT attachments.

10.2.5.1 Overview of how the VersaMail® application handles plug-ins

The handling of email attachments in the VersaMail application is controlled by the VersaMail Plug-in Manager.

When a user attempts to view a particular attachment in the VersaMail application, the VersaMail Plug-in Manager first tries to find the appropriate plug-in given the attachment's MIME type. If multiple compatible plug-ins are found, the VersaMail application displays a list so the user can choose the plug-in they want to use.

If no plug-in is found, the Plug-in Manager attempts to find an application registered with the Exchange Manager as the default application to handle the particular MIME type. If no Exchange Manager application is found, the message “No viewer for this attachment type” is displayed and the attachment can be viewed with the plain text viewer.

When a user attempts to send a particular attachment in the VersaMail application, all installed plug-ins are queried to find out what type of attachment each of them supports. When an appropriate plug-in is found, the VersaMail application queries the plug-in to display a list of possible attachments that can be sent. When a user selects an attachment from this list, the VersaMail application calls the appropriate plug-in to provide the data required to send the attachment.

10.2.5.2 Overview of plug-in design

A plug-in should be designed as a Palm OS PRC file with the application type “mmpl” that supports the specific VersaMail launch commands detailed in this section. Because plug-ins are seamless to the user and should not appear to be separate programs, plug-ins should be created without an associated program icon. Furthermore, when a plug-in has finished viewing or sending an attachment, it should return control to the VersaMail application, not to the Applications View or to any other application.

The VersaMail application builds a dynamic list of all available plug-ins so that the user can install or remove them as desired. A separate plug-in should be provided for each type of file attachment. If there are multiple plug-ins that support the same type of file attachment, the user is provided with a list of possible plug-ins.

The VersaMail launch command that plug-ins must support are as follows:

- **MMPRO_PLUGIN_GET_INFO_LAUNCHCODE**
  This launch command is sent by the VersaMail application when it is trying to get information about what plug-ins are available to send a particular attachment.

- **MMPRO_PLUGIN_QUERY_LAUNCHCODE**
  This launch command is sent by the VersaMail application to get a list of possible attachments a user can send.
- **MMPRO_PLUGIN_EXTENDED_QUERY_LAUNCHCODE**
  This launch command is sent by the VersaMail application to get a more complete description of possible attachments a user can send. This launch command is provided for applications in which a simple, short description of a possible attachment is not enough information for a user to understand what the attachment is. For example, in Date Book, a simple date without the information associated with that date might not be enough information for a user to determine if they want to send the date as an attachment.

- **MMPRO_PLUGIN_SEND_LAUNCHCODE**
  This launch command is sent by the VersaMail application when a user has selected an attachment to send. The plug-in prepares the attachment so that it can be sent in response.

- **MMPRO_PLUGIN_RECEIVE_LAUNCHCODE**
  This launch command is sent by the VersaMail application when an attachment of the appropriate type is received. It allows the plug-in to do whatever you would like the plug-in to do with a received attachment. For example, you might want to display the attachment in a window that includes a Done button that users can tap when they have finished viewing the attachment.
CHAPTER 11

11. Developing SDIO Applications for Palm® Handhelds

This chapter provides information on writing Palm OS® applications that interact with SDIO hardware. Because there is a wide range of possible SDIO devices, it focuses solely on those aspects of program design specific to the Palm OS application, Palm handhelds, and the SDIO slot driver.

This chapter provides:

- Pointers to the software, hardware, and documentation you’ll need to create your application
- Aspects of the Palm OS that you’ll use when writing your application
- Programming guidelines specific to SDIO applications
- Pointers relative to creating the SDIO card itself

Much of an SDIO application is dictated by the hardware with which it interacts. However, because SDIO is a standard, and because these SDIO applications run on the Palm OS, all such applications have a number of traits in common. This commonality is the subject of this chapter.

11.1 SD, SDIO, and MultiMediaCard specifications

The SD Card Association (SDA) publishes the SDIO Card Specification, which is based on and refers to the SDA document titled SD Memory Card Specifications, Part 1, PHYSICAL LAYER SPECIFICATION. Both of these documents provide essential foundation material for the contents of this document. You should be familiar with the SDIO Card Specification and with those parts of the SD Memory Card Specifications that document card modes, card initialization, interrupts, registers, and card reading and writing. Depending on the SDIO hardware with which you are working, additional sections of the SD Memory Card Specifications document may be of interest.

The SD Card Association’s website can be found at http://www.sdcard.org/. You’ll need to be a member in order to obtain the specifications from the SD Card Association.

NOTE: Creating Palm OS applications that can use and exchange data from other products via SD Memory cards is outside the scope of this document. However, to make sure that data can be interchanged with present and future SD products, refer to the appropriate SD Association specification depending on the type of application.
For developers working with MultiMediaCards, the MultiMediaCard Association's website can be found at http://www.mmca.org/. The MultiMediaCard specifications are available from the MultiMediaCard Association to its members.

The SDIO slot driver has been written to accommodate the following specifications:

- MultiMediaCard memory cards, V1.4 to V3.0
- SD memory cards, Part 1, V1.0 (and the supplement to part 1)

11.2 Palm OS® SDK

General Palm OS programming concepts from ACCESS Systems Americas, Inc. are documented in the Palm OS Programmer’s Companion. Reference documentation for the APIs can be found in the Palm OS Programmer’s API Reference. Both of these documents are installed as part of the Palm OS Software Developer’s Kit (SDK), which can be found at the ACCESS Developer Network, http://www.access-company.com/developers/. SDIO applications are not supported on versions of the Palm OS prior to 4.0.

Although you’ll want to be familiar with a number of different aspects of Palm OS programming, pay particular attention to the portions of the Companion and Reference that cover the Expansion and VFS Managers; these chapters show you how to read and write expansion media, including SD memory cards.

11.3 Software architecture of an SDIO application

Palm OS applications that interact with SDIO cards make use of the functions provided by the Expansion Manager, the VFS Manager, and the SDIO slot driver. Before you can write such a Palm OS application, you should have an understanding of how your application will interact with these and other features of the Palm OS software.

The following figure presents a simplified view of how the SDIO slot driver relates to your applications, the Expansion Manager, and the VFS Manager. Unlike other Expansion Manager slot drivers, the SDIO slot driver exposes its APIs to applications. Because it also lies beneath the Expansion and VFS managers, you access SDIO hardware through a combination of Expansion Manager, VFS Manager, and SDIO slot driver calls. Note that you use the VFS Manager with a given SDIO card only if there is an SD or SDIO file system present on that card.

The VFS Manager APIs are used for all file system access on an expansion card. When inserted, SD memory and SDIO CSA memory is mounted as file system memory. Therefore, access to these memory areas is done using the VFS Manager.
APIs. Details of accessing data on file systems can be found in the standard Palm OS documentation on Expansion Manager and VFS APIs.

### 11.3.1 Expansion Manager

The Expansion Manager is a software layer that manages slot drivers on Palm OS handhelds. The Expansion Manager is not solely responsible for support of expansion cards; rather, it provides an architecture and higher-level set of APIs that, with the help of low-level slot drivers and file system libraries, support various types of media.

The Expansion Manager:
- broadcasts notification of card insertion and removal
- plays sounds to signify card insertion and removal
- mounts and unmounts card-resident volumes

**NOTE:** Some of the functions provided by the Expansion Manager are designed to be used by slot drivers and file systems and are not generally used by third-party applications.

For a detailed explanation of the functions that make up the Expansion Manager, see the “Expansion Manager” chapter in the *Palm OS Programmer's API Reference* at [http://www.access-company.com/developers/documents/palmos/palmos.html](http://www.access-company.com/developers/documents/palmos/palmos.html).

### 11.3.2 VFS Manager

The VFS (Virtual File System) Manager provides a unified API that gives applications access to many different file systems on many different media types, including SD media. The VFS Manager is used for all file system access on an expansion card. In the case of an SDIO card, the VFS Manager is typically used to access any function CSA memory. The data stored in CSA memory is structured as a FAT12/16 file system.
(FAT 12/16/32 for the LifeDrive™ mobile manager) and is therefore ideally suited for access by the VFS Manager.

Combo cards may contain SD memory that is also accessed through the VFS Manager APIs.

For a detailed explanation of the functions that make up the VFS Manager, see the “Virtual File System Manager” chapter in the Palm OS Programmer’s API Reference at http://www.access-company.com/developers/documents/palmos/palmos.html.

11.3.3 SDIO slot driver

To simplify the interaction with the SDIO hardware, Palm has created an SDIO slot driver. It replaces the Palm OS SD/MultiMediaCard slot driver, which isn’t SDIO-aware, and consists of data structures and functions that allow you to easily manage power, interrupts, and data on the SDIO card.

The SDIO slot driver controls all media supported by an SD expansion slot, including SD media, MultiMediaCard media, and SDIO media.

An examination of the functions provided by the SDIO slot driver shows that it implements most of the software functionality outlined in the SDIO Card Specification. It does not, however, support the following:

- SDIO Suspend/Resume Operation
- SDIO Read Wait Operation
- SDIO RW Extended Block Operation in “forever” mode

11.3.4 Notification Manager

The Palm OS Notification Manager allows applications to receive notification when certain system-level or application-level events occur. Although the Notification Manager has many uses, developers of SDIO applications should particularly take note of the fact that you use it to detect card removal by registering for a sysNotifyCardRemovedEvent (see Section 11.4.3 on page 218).

11.4 Guidelines for SDIO applications

All SDIO applications need to be aware of the power needs of the SDIO card. As well, they need to be able to handle interrupts generated by the card, and must be aware of when an SDIO card is inserted or removed from the handheld’s SD slot. The following sections discuss these and other SDIO-application-specific topics.
11.4.1 Power management

When the handheld awakes from sleep mode, it doesn’t turn the card on. Only when there is a request to access the card does it turn the card on.

11.4.1.1 Turning on card functions
You can turn on a given SDIO card function explicitly with `SDIOSetPower`. Be aware that you, as an application developer, are responsible for managing card power.

You must ensure that the total of all function hardware that is active does not draw in excess of the SDIO-specified maximum of 200ma.

Perform the following steps to explicitly turn on an SDIO card function:

1. Disable SDIO interrupts with `SDIODisableHandheldInterrupt`—even if your application doesn’t use interrupts.

2. Verify that there is sufficient current available to power the card function. To aid in the power management process, the SDIO slot driver provides three functions: `SDIOGetCurrentLimit`, `SDIOSetCurrentLimit`, and `SDIORemainingCurrentLimit`.

   **NOTE:** These three functions do not detect or limit current draw, check the battery level, or reflect how much energy the battery has left.

   The current limit for each function can be obtained by calling `SDIOGetCurrentLimit` or changed by calling `SDIOSetCurrentLimit`. Prior to enabling power to a given function, call `SDIOGetCurrentLimit` to determine how much power it will draw, and compare it to the value returned from `SDIORemainingCurrentLimit`, which indicates how much current can be spared.

3. Turn the function on using `SDIOSetPower`.

4. Reenable interrupts by calling `SDIOEnableHandheldInterrupt`.

   After turning off an SDIO card function (with `SDIOSetPower`), be sure to call `SDIOSetCurrentLimit` and set its current limit to zero.

   When a card is removed, all of the in-memory current limits are automatically set to zero.

11.4.1.2 Auto power off
The `SDIOSetAutoPowerOff` function allows you to specify an amount of time after which the power and data signals to a given function on an SDIO card should be turned off. You specify this time interval in system ticks; there are `SysTicksPerSecond` ticks per second. To disable the auto-power-off feature, simply call this function and supply a tick count of zero.

To obtain the current auto-power-off settings for a given SDIO card function, use `SDIOGetAutoPowerOff`.

11.4.1.3 Callbacks
The SDIO slot driver allows your application to register callback functions that will be invoked whenever the corresponding event occurs on the SDIO card. Several of these callbacks relate to power management.
Whenever the Palm handheld is about to be put to sleep, the callback function corresponding to \texttt{sdioCallbackSelectSleep} is called. Just after the handheld wakes, the function corresponding to \texttt{sdioCallbackSelectAwake} is called. These callback functions can be called from either an interrupt routine or a non-interrupt routine; as a result interrupts may be disabled or enabled. In either case, they should always be as fast as possible.

Whenever SDIO card power is turned on or is about to be turned off, the callback function corresponding to \texttt{sdioCallbackSelectPowerOn} or \texttt{sdioCallbackSelectPowerOff}, respectively, is called. While processing these functions, never call \texttt{SDIOSetPower} in order to turn an SDIO card’s power on or off. These functions can be called from within an interrupt handler, so they should be as fast as possible.

### 11.4.2 Interrupt handling

An SDIO card is capable of interrupting the host device into which it is inserted—in this case, the Palm handheld. The SDIO slot driver allows you to register a callback function that is called whenever the card interrupts the handheld.

Register for the interrupt callback by calling \texttt{SDIOSetCallback} and specifying that you are registering for \texttt{sdioCallbackSelectInterruptSdCard}. In your callback function, be sure to reset the interrupt source to prevent the interrupt callback from being called again inadvertently.

Whether or not you have registered an interrupt callback function, you can enable or disable the SDIO interrupt on the handheld by calling \texttt{SDIOEnableHandheldInterrupt} or \texttt{SDIODisableHandheldInterrupt}. Note that these functions only affect interrupts on the handheld; they do not turn on or off interrupts on the SDIO card itself.

These functions are implemented as an incrementing counter, making them re-entrant. For instance, for every call to \texttt{SDIODisableHandheldInterrupt} there must be an equal number (or more) of calls to \texttt{SDIOEnableHandheldInterrupt} in order to re-enable interrupts.

By default, when the card is inserted interrupts on the handheld are enabled, but are disabled internally until an interrupt callback is set with \texttt{SDIOSetCallback}. Note that in order to receive the SDIO interrupt, power to the card must be on, even if the handheld is asleep.

### 11.4.3 Detecting card insertion and removal

Applications that depend on the presence of the SDIO card in the slot should register for a \texttt{sysNotifyCardRemovedEvent}, which is broadcast when the user removes the card from the SD slot.

Be sure to unregister for the \texttt{sysNotifyCardRemovedEvent} notification and any SDIO callbacks when your application terminates.

For more information on registering and unregistering for notifications, see the “Notification Manager” chapter in the \textit{Palm OS Programmer’s API Reference}. The “Expansion” chapter of the \textit{Palm OS Programmer’s Companion}, vol. I discusses the various notifications that are issued when a card is inserted or removed, or when a volume is mounted or unmounted.

Both documents can be found at the ACCESS Developer Network at [http://www.access-company.com/developers/documents/palmos/palmos.html](http://www.access-company.com/developers/documents/palmos/palmos.html).
11.4.4 Auto Run

When a card is inserted into the SD slot, after it has been initialized any file system memory present on the card is mounted by the Expansion Manager. This includes all SD memory, in the case of a standard SD card or SDIO combo card, and all SDIO Function CSA memory for functions 0-7.

After mounting of the file systems, the SDIO slot driver broadcasts a series of Auto Run (sysNotifyDriverSearch) notifications. These notifications are sent in an attempt to locate function- or card-specific drivers, and allow those drivers that are already on the handheld to launch themselves.

The typical sequence of events after a card is inserted is as follows:
1. Power is applied to the card.
2. The card is initialized according to the SDIO, SD, or MultiMediaCard specification, as appropriate.
3. Information about the card (tuples, clock speed, CSD, CID, etc.) is read.
4. Any recognized file systems are mounted.
5. sysAppLaunchCmdCardLaunch is sent to start.prc on each mounted file system.
6. The Auto Run notifications (sysNotifyDriverSearch) are sent.
7. sysAppLaunchCmdNormalLaunch is sent to start.prc on each mounted file system.

For SDIO cards, one Auto Run notification is broadcast for the SD memory portion of a combo card, and an additional notification is broadcast for each card function (up to 7). For SD memory and MultiMediaCard memory cards, only one such notification is sent. The notifications are sent starting with SD memory, followed by function 7 (if there is one) and proceeding to function 1 as appropriate.

The notifyDetailsP field of the SysNotifyParamType structure that accompanies the Auto Run notification points to an AutoRunInfoType structure. Each driver that has registered for sysNotifyDriverSearch should examine the contents of the AutoRunInfoType structure to determine if it is the driver that should control the inserted card. If so, the driver should then check the SysNotifyParamType structure's handled field. If handled is set to true, another driver has received the broadcast and will control the card. If handled is set to false, the driver should set it to true to indicate that it will control the device.

11.5 Developing the SDIO peripheral

An SDIO application is only as good as the hardware with which it interacts. The following sections provide some tips for the creation of an SDIO peripheral to be used with a Palm handheld.

11.5.1 Specifications

When developing an SDIO peripheral, it is extremely important that you following the specifications identified in Section 11.1 on page 213. Be sure to pay close attention to the power restrictions, as the Palm handheld isn’t able to deliver more power to an SDIO peripheral than the specification maximum.
11.5.2 SDIO slot driver

A Palm handheld running Palm OS 4.0 or 5.0 supports SD/MultiMediaCard expansion cards. If the SDIO slot driver is installed, it will also support SDIO expansion cards. In both cases, only one file system can be mounted for a given expansion card. Future versions of the Palm OS will likely lift this restriction, allowing up to seven file systems to be mounted for an SDIO expansion card.

In order to support SDIO peripherals, handhelds running Palm OS 4.0 must either be flash-upgraded to a version of the OS that supports SDIO, or must have the SDIO slot driver separately installed in RAM. The SDIO slot driver can be downloaded from the Palm website and installed as a PRC file in RAM on Palm OS 4.0 devices. After a soft reset, the slot driver in RAM is recognized and takes precedence over the SD/ MultiMediaCard slot driver in ROM.

NOTE: Devices based on Palm OS 5.0 have the SDIO slot driver built into the ROM.

You can verify whether a given slot driver is “SDIO-aware” by calling SDIOAPIVersion. This function returns expErrUnimplemented if the specified driver doesn’t support SDIO, or errNone if it does. If the driver does support SDIO this function also returns the slot driver version number through the versionP parameter.

To remove the SDIO slot driver from RAM, you must perform a hard reset of the handheld. You cannot delete the SDIO slot driver using the Application Launcher’s “Delete” function. Note that to avoid having the SDIO slot driver reinstalled on the handheld during the next HotSync operation, you must remove the slot driver PRC from the Backup directory of your desktop computer.

11.5.3 SDIO card initialization and identification on Palm OS®

The process of identifying and initializing an SDIO card is specified in the SDIO Card Specification. One of the first steps in developing an SDIO card is to have the card identify itself as an SDIO card to the host.

11.5.3.1 Identification

Identification of a card is done only once, at the time the card is inserted in the handheld’s SD slot. Information obtained from the card during the identification phase is retained in the handheld’s memory until the card is removed. Among other things, this information includes:

- the type of card in the slot
- what the card contains
- the card’s limits
- data read from tuples

By default SDIO cards power-off automatically after a certain amount of inactivity. This behavior can be modified with the SDIOSetAutoPowerOff function.

11.5.3.2 Initialization

A card is initialized every time it is turned on. The SDIO slot driver follows the appropriate initialization flowchart—SD mode or SPI mode—from the “SDIO Card Initialization” section of the SDIO Card Specification to initialize the card.
During the initialization phase, the handheld operates within the range of SD or SPI clock frequencies specified in the SD Memory Card Specifications (from zero to 400kHz). The actual clock frequency used depends upon the model of the Palm handheld.

The TPLFID_FUNCTION tuple, located immediately after the CISTPL_FUNCID tuple in the CIS for function 0, contains the TPLFE_MAX_TRAN_SPEED byte. This byte indicates “the maximum transfer rate per one data line during data transfer”; essentially, the maximum clock frequency that the card can support. As soon as this tuple is read, the SDIO slot driver increases the clock speed to the highest possible frequency that doesn’t exceed the maximum specified in TPLFE_MAX_TRAN_SPEED.

11.5.4 Code Storage Area (CSA)

In order for an SDIO card’s Code Storage Area (CSA) to be readable by the Palm OS software, the CSA should be in FAT12/16 format (FAT 12/16/32 for the LifeDrive™ mobile manager), and any drivers, data, or applications that the peripheral would like to be automatically detected by the Palm handheld should reside in the /Palm and /Palm/Launcher directories. Once the CSA area is mounted, applications may access any data within the CSA, irrespective of the directory in which that data resides.
This part of the guide provides details on how to debug problems with the code you create.
CHAPTER 12

12. Debugging

This chapter details how to debug problems with Palm APIs using tools and utilities available for Palm smartphones.

12.1 Overview

Available on:

■ Centro™ and Treo™ smartphones

The following sections explain the tools and methods available for developing and debugging applications including:

■ Simulators
  - Release Simulator
  - Debug Simulator
■ DebugPrefs
■ Metrowerks CodeWarrior
■ PalmDebugger
■ Palm OS Developer Suite (PODs)

12.1.1 Hardware requirements

There is no USB support for debugging on Treo 600 smartphones, so you will need to use a serial cable for debugging.

The Treo 650, Treo 700p, and Treo 755p smartphones support USB debugging for 68K applications.

For serial debugging on the Treo 650, Treo 700p, and Treo 755p smartphones, you will need the Treo 650 smartphone serial cable adapter and a Treo 600 smartphone serial cable.

12.1.2 Simulator vs. on-device debugging

When debugging problems with your applications, it may be more effective to use the simulator on a PC or actual on-device debugging, depending on the situation.

Simulators are useful for:

■ Single stepping through 68K source code
■ Checking for memory leaks
■ Checking basic functionality
■ Checking quick changes to your code (for example, to the user interface)
- Discovering if a crash is caused by an inappropriate API call (such as passing on the wrong parameter)
- Checking database and recording status

On-device debugging is useful for:
- Issues related to the radio (such as voice, data, or Bluetooth)
- Checking for memory corruption
- Watching variables
- Obtaining stack traces
- Testing the speed of the application and connections

### 12.1.3 Debugger modes

The following section assumes that you understand some background information on the Palm OS 5.0 architecture and environment, including details of the relationship between the 68k and PACE layers.

The following figure shows the various debugger nubs and where they are located within the Palm OS on a Palm smartphone.
12.1.3.1 Debug mode

The 68K PACE Debug mode is active if you see a blinking block in the lower-left corner of the screen. In debug mode, there is no response to keyboard or touch screen input. In debug mode, the device is ready to connect to PalmDebugger and receive debugging commands.

To connect, select the shortcut character, enter a period (.), and then press **Option-1**.

To exit console mode, soft reset the device by removing the battery and replacing it, or do a pin reset.

12.1.3.2 Console mode

The 68K PACE Console mode is active if you see a blinking block in the lower-right corner of the screen. In console mode, the device works as usual, and will be ready to connect to the CodeWarrior debugger or PalmDebugger for 68k source code debugging.

To connect, select the shortcut character, enter a period (.), and then press **Option-2**. Alternatively, press **Shift+HotSync** to activate 68K console mode.

To exit console mode, soft reset the device by removing the battery and replacing it, or do a pin reset.

**NOTE:** The PACE debugger nub stops the PACE environment, not the whole system.
12.2 Simulators

Two versions of Simulators are provided for each device: the Release Simulator and the Debug Simulator.

The Release Simulator simulates the production device, where fatal errors are not displayed to end users.

The Debug simulator is a tool for developers that displays all the otherwise hidden fatal and non-fatal alerts and errors that a production device and the Release Simulator would skip. Developers should use the Debug Simulator for best results.

12.2.1 Release Simulator

This section describes the Palm smartphone version of the Palm OS® simulator.

The Palm OS smartphone simulators simulate Treo UI, 5-way navigation, and basic functionality of the production device. It also allows for network redirecting to your local host TCP/IP.

When using the Release Simulator, you may see slight differences in behavior and error messages, but even with these differences the simulator is still a useful debugging tool, especially because the Release Simulator allows you to load and run a newly generated PRC quickly.

The Release Simulator application name is PalmSim.exe. Simulators are available for most Palm products, and can be found on the device's home page at the Palm Developer Network (PDN) at http://pdn.palm.com.
12.2.1.1 Using the Release Simulator

To launch an application on the Release Simulator, simply drag and drop the .prc file of your application onto the Simulator.

The simulator includes several views that make it useful for debugging, such as the Databases, Heaps, and Events views.

To select a view, use the following steps:

1. Launch the simulator.
2. Right-click the simulator.
3. Select View.
4. Choose Events, Heaps or Databases.

**NOTE:** To dump a heap, double click it in the Heaps view.

The Gremlins tool is useful for debugging applications that have been created from scratch, testing random events, and basic functionality testing. To use the Gremlins tool:

1. Right-click the simulator.
2. Select Gremlins

For more information on the Release Simulator for Palm devices, see the ACCESS Developer Network at [http://www.access-company.com/developers/](http://www.access-company.com/developers/).
12.2.1.2 Keystroke equivalents

Simulators do not use device skins. For this reason, it is useful to know how to simulate the possible keystrokes of a device.

The following table decodes the keystrokes that can be simulated in the Palm smartphone version of the Palm OS simulator:

<table>
<thead>
<tr>
<th>Key Press</th>
<th>Keystroke Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right-Shift</td>
<td>Option</td>
</tr>
<tr>
<td>Left-Shift</td>
<td>Shift</td>
</tr>
<tr>
<td>Right-Ctrl</td>
<td>Menu</td>
</tr>
<tr>
<td>Left-Ctrl</td>
<td>Various virtual characters:</td>
</tr>
<tr>
<td></td>
<td>Left-Ctrl-A vchrMenu</td>
</tr>
<tr>
<td></td>
<td>Left-Ctrl-B vchrLowBattery</td>
</tr>
<tr>
<td></td>
<td>Left-Ctrl-C vchrCommand</td>
</tr>
<tr>
<td></td>
<td>Left-Ctrl-D vchrConfirm</td>
</tr>
<tr>
<td></td>
<td>Left-Ctrl-E vchrLaunch</td>
</tr>
<tr>
<td></td>
<td>Left-Ctrl-F vchrKeyboard</td>
</tr>
<tr>
<td></td>
<td>Left-Ctrl-I vchrFind</td>
</tr>
<tr>
<td></td>
<td>Left-Ctrl-K vchrCalc</td>
</tr>
<tr>
<td></td>
<td>Left-Ctrl-N vchrNextField</td>
</tr>
<tr>
<td></td>
<td>Left-Ctrl-P vchrPrevField</td>
</tr>
<tr>
<td></td>
<td>Left-Ctrl-L chrCarriageReturn</td>
</tr>
<tr>
<td>Esc</td>
<td>vchrHardPower (radio power)</td>
</tr>
<tr>
<td>F1</td>
<td>vchrHard1 (Phone)</td>
</tr>
<tr>
<td>F2</td>
<td>vchrHard2 (Calendar)</td>
</tr>
<tr>
<td>F3</td>
<td>vchrHard3 (Messaging)</td>
</tr>
<tr>
<td>F4</td>
<td>vchrHard4 (Screen power)</td>
</tr>
<tr>
<td>End</td>
<td>hsChrSymbol (Alt)</td>
</tr>
<tr>
<td>Home</td>
<td>vchrRockerCenter (application key)</td>
</tr>
<tr>
<td>Clear</td>
<td>vchrRockerCenter</td>
</tr>
<tr>
<td>Left-Arrow</td>
<td>vchrRockerLeft</td>
</tr>
</tbody>
</table>
12.2.1.3  Simulator debugging tips

- Ignore the error, “First-chance exception in PalmSim.exe (SYSTEM.DLL):0xC0000005: Access Violation”
- If your interface will not update, drag and drop the .prc file onto the simulator application again.
- If the simulator displays the message, “File already in use,” go to the Task Manager and end all PalmSim.exe processes.

For more information on the Release Simulator for Palm devices, see the ACCESS Developer Network at [http://www.access-company.com/developers/](http://www.access-company.com/developers/).

12.2.2  Debug Simulator

The Debug simulator is a tool for developers that displays all the otherwise hidden fatal and non-fatal alerts and errors that a production device and the Release simulator would skip.

The Debug Simulator is available for most Palm products, and can be found on the device's home page at the Palm Developer Network (PDN) at [http://pdn.palm.com](http://pdn.palm.com).
12.3 DebugPrefs

As discussed in Section 12.2.2 on page 231, on production devices, errors are hidden from the user for a better user experience. However, for developers, the DebugPrefs application will expose those errors for accurate debugging information.

The DebugPrefs application is the file DebugPref.prc, which is available in the ToolsAndUtilities folder of the Palm OS SDK at the Palm Developer Network at http://pdn.palm.com.

DebugPrefs is an application that runs on the device, which allows you to configure how you want a device to behave when an error occurs. DebugPrefs has been updated to version 6.3. The debugging features are discussed in the following sections.

The DebugPrefs application is useful for:
- Post-crash debugging
- Disabling silent resets

12.3.1 Checkbox settings

The DebugPrefs application includes the following checkbox settings:

- **Enable ARM debugger @ Reset** - This option puts the smartphone in debugger mode every time the system resets or crashes. This checkbox is required to be selected for post-crash debugging. When you see a silent-reset, a crash has occurred. This behavior indicates that something in your application caused the device to crash, and you should investigate your code.

  One of the following actions will take place when a fatal error occurs:
  - The ARM Debugger nub will start using the serial port
  - The 68K PACE Debugger Nub will start using the serial or USB port
■ **ARM debugger enabled now** - This option is used to enable the ARM debugger. This box is NOT checked by default, but should be selected to do post-crash debugging. (For more information on ARM development, refer to the ACCESS Developer Network at [http://www.access-company.com/developers/](http://www.access-company.com/developers/).)

■ **Trigger ARM dbg w/** - This option allows the user to choose a “trigger” that will drop the user in the debugger. The user no longer needs to switch to DebugPrefs or press and hold the HotSync® button. This trigger requires the event loop to be running. The options for the trigger are:
  - Cradle (HotSync®)
  - Power
  - Hard1
  - Hard2
  - Hard3
  - Hard4

■ **Password doesn’t lockout debug** - Check this option to enable the usual debug triggers even if you have set a password for a smartphone. This checkbox is required to be selected for post-crash debugging.

**NOTE:** This option doesn’t make a smartphone any less secure, because it is always possible to programmatically launch the debugger if you have infrared (beaming) access to a smartphone.

■ **Still show “safe” fatal errors** - If the system determines that an error is not a major error, then it displays the error. If it determines it is a major error, the system either automatically resets the smartphone or launches the smartphone in debugger mode, depending on how the **Enable ARM debugger @ Reset** setting is set. This checkbox is required to be selected for post-crash debugging.

■ **Enable extensive crash logging** - This option enables a higher level of log functionality.

■ **Use USB port, not Serial** - This option allows you use the USB port for debugging instead of the Serial port. This setting must be consistent with the setting of the debugger you are using on your system.

To do post-crash debugging, make sure that the following basic DebugPrefs features are selected:
  - Enable ARM debugger @ reset
  - ARM debugger enabled now
  - Password doesn’t lockout debug
  - Still show ‘safe’ fatal alerts
12.3.2 Button options

The following options are available by tapping the buttons at the bottom of the screen:

- **ARM dbg** - This button immediately launches the 68K PACE debugger nub.
- **68K dbg** - This button immediately launches the ARM debugger nub.
- **Log** - This button shows when the device crashed and the application that caused it to crash.

**NOTE:** This feature is particularly useful because, as mentioned earlier, a Palm smartphone does not display fatal errors when they occur; it simply performs a soft reset. This log will display the last logged time the error happened.

- **Test** - This button simulates one of the following errors:
  - ARM Crash DataAbort
  - ARM Crash BadInstruction
  - ARM Crash PrefetchAbort
  - Dynamic Heap Corruption
  - ARM DbgMessage
  - 68K Crash
  - 68K Alert
12.4 Metrowerks CodeWarrior

Metrowerks CodeWarrior for Palm OS v9 allows you to do source debugging on a Palm OS simulator or on-device debugging on a Palm smartphone. It is also useful for pre-crash debugging. You can connect CodeWarrior with the device using both serial and USB connectors.

CodeWarrior, available for Windows and Mac OS, is a complete programming tool for the Palm OS platform. CodeWarrior is available at the following URL:

http://www.freescale.com/webapp/sps/site/homepage.jsp?nodeId=012726

CodeWarrior is useful for:

- Setting breakpoints
- Stepping through or into code
- Viewing memory
- Changing variable values while debugging
- Changing PC values (right-click your application and select “Change Program Center”)
- Launching your application with different launch codes, such as:
  - sysAppLaunchCmdNormalLaunch
  - sysAppLaunchCmdFind
  - sysAppLaunchCmdSystemReset
- Visual UI design

**NOTE:** For more information on launch codes, see the ACCESS Developer Network at the following URL: http://www.access-company.com/developers/documents/docs/palmos/PalmOSReference/AppLaunchCodes.html#1012458.

CodeWarrior cannot be used for post-crash debugging, and it cannot be used to check CPU registers.
12.4.1 Simulator debugging using CodeWarrior

To debug using CodeWarrior, use the following steps:

1. Select the project settings to build your project object code with symbolic information:
   
   Settings > 68K Linker > Debugger Info > Generate SYM File

2. Configure the project settings as follows:
   
   Settings > Palm OS Debugging > Connect to > Emulator

3. Launch the Palm OS simulator

4. Load your application and its symbols and run it by selecting Project > Run (or press Ctrl + F5). CodeWarrior displays a dialog box notifying you that the application is being loaded to the target.
   
   - **Loading the binary** - The .prc is loaded onto the simulator when the debugging session is initiated.
   
   - **Loading the symbol** - The debugger can only be initiated from the project build environment (.mcp).

5. Set any breakpoints you need, and begin your debugging session.

6. To debug within your code, select Project > Debug (or press F5).
12.4.2 On-device debugging using CodeWarrior

To debug with CodeWarrior on the device, use the following steps:

1. Select the project settings to build your project object code with symbolic information:
   
   Settings > 68K Linker > Debugger Info > Generate SYM File

2. Connect via USB or Serial port (USB is faster)
   
   Settings > Palm OS Debugging > Connect to > Device
   
   Device > COM1 or USB (for serial or USB connection, respectively)

   **NOTE:** The Treo 600 smartphone only supports serial debugging

3. Configure the project settings and place the Palm smartphone into Console mode by pressing **Shift + HotSync**, or use the following method to choose between Console and Debug mode:
   
   - Press **Option + Shift + Find** to open the Find dialog box.
   - Press **S**, and then press **Alt**.
   - The shortcut character appears as an option, usually at the bottom of the screen.
   - Select the shortcut character, enter a period (.), and then press **Option-1** or **Option-2** to switch to Debug or Console mode, respectively.
4. Load your application and its symbols and run it by selecting **Project > Run** (or press **Ctrl + F5**). CodeWarrior displays a dialog box notifying you that the application is being loaded to the target.
   - **Loading the binary** - The .prc is loaded onto the simulator when the debugging session is initiated.
   - **Loading the symbol** - The debugger can only be initiated from the project build environment (.mcp).

5. Set any breakpoints you need, and begin your debugging session.

### 12.4.3 CodeWarrior debugging troubleshooting tips

- If you are having trouble using the USB cable, make sure you have moved usbport.dll from `c:\WINDOWS\system32` to `c:\program files\palmOne` (or Palm). Do NOT just copy the file.
- If you are having trouble connecting to Code Warrior, check the following items:
  - When you are using the serial cable, make sure to select the correct COM or USB port and baud rate (**57600**).
  - Make sure that the COM or USB port is not currently being used by other applications
  - Make sure that the serial cable is connected to the right COM port.
  - Be aware that if the application is large, the debugger will be slow.

If these steps do not work, try the following:
- Shut down CodeWarrior and restart it.
- Reset the device

- If you see an error saying that a database is already running on the device, make sure that the application is not running, and delete the existing .prc file if necessary.

- To prevent the device from going to sleep, use the following method:
  - Press **Option+Shift+Find** to open the Find dialog box.
  - Press **S**, and then press **Alt**.
  - The shortcut character appears as an option, usually at the bottom of the screen.
  - Select the shortcut character, enter a period (.), and then press **Option-3**.

- CodeWarrior cannot be used for post-crash debugging, and it cannot be used to check CPU registers.
12.5 PalmDebugger

PalmDebugger is a modified version of the PalmDebugger.exe application. It allows debugging for GCC-complied 68K code in Palm OS 5 and includes some post-crash debugging ability. The latest version is available as part of the Palm OS SDK in the folder ToolsAndUtilities. Download it from PDN at [http://pdn.palm.com](http://pdn.palm.com).

To support debugging on Palm smartphones, the PalmDebugger has been updated to communicate with the Palm OS® PACE and the system core.

PalmDebugger is useful for:

- Source level debugging
- Importing .prc and .pdb files
- Post-crash debugging (using the serial cable only)
- Viewing memory
- Listing the database
- Exporting database files
- Heap dumps
- Check CPU registers
12.5.1 Source level debugging

To use PalmDebugger for source level debugging, follow these steps:

1. Build your project object code to generate symbolic information (filename.sym). Compile your code with a command resembling the following example:

   m68k-palmos-gcc -O2 -g -Wall SimpleSMS.o -o Obj/SimpleSMS.sym

   For more examples, download the Sample Code from the SDK, available at PDN at [http://pdn.palm.com](http://pdn.palm.com).

2. Connect your device to the serial or USB cable, then use one of the following steps:
   
   - To connect to the Palm OS simulator, launch PalmDebugger, select Connection as Emulator, and then launch the Palm OS simulator.
   
   - To connect to a Palm smartphone, launch PalmDebugger and select Connection as Serial, and then put the Palm smartphone into Debug or Console mode using the method described in Section 12.4 on page 235.

   NOTE: USB debugging is not supported for Treo 600 smartphones.

3. Install the database or databases that represent your application, and load its symbols from the Source menu or by using the F8 hot key.

4. Open or load the appropriate .prc, .sym, and .c files. (Ignore the dialog that is displayed asking to locate the gdbstub.c file by selecting Cancel.)

5. Set any breakpoints you need, and begin your debugging session.

12.5.2 Post-crash debugging

To use PalmDebugger for post-crash debugging and display 68K traces, use the following steps:

1. Configure PalmDebugger to use the serial port.

2. Make sure your serial port isn’t being used by something else. Check HotSync and Palm OS Debugger.

3. Using the Treo 600 serial cable, connect the Treo 650 serial adapter to the COM port.

4. In the “Debugger” window, enter the command "att".

   NOTE: You may need to retry a few times by shutting and restarting PalmDebugger. PalmDebugger will return the <pc> message when it is successfully attached.

For more information on post-crash debugging, refer to the Application Note, “Using PalmDebugger” on PDN.

For more information, refer to documentation on the ACCESS website at:

### 12.5.3 Common PalmDebugger commands

The following table defines commonly used PalmDebugger commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>att</td>
<td>Attaches a device to the debugger</td>
</tr>
<tr>
<td>dm &lt;addr&gt; &lt;numBytes&gt;</td>
<td>Reads arbitrary memory addresses</td>
</tr>
<tr>
<td>hd 0</td>
<td>Dumps the dynamic heap. (This command is slow.)</td>
</tr>
<tr>
<td>hd 1</td>
<td>Checks the DBcache state.</td>
</tr>
<tr>
<td></td>
<td>• Displays feature pointers and loaded resources or records. It works very slowly via serial (takes approximately 45 minutes)</td>
</tr>
<tr>
<td></td>
<td>• Displays labeled chunks that belong to particular applications:</td>
</tr>
<tr>
<td></td>
<td>– D (dirty) vs. d (not dirty)</td>
</tr>
<tr>
<td></td>
<td>– M (moveable) vs. m (not moveable)</td>
</tr>
<tr>
<td></td>
<td>• Displays sizes in hexadecimal values.</td>
</tr>
<tr>
<td>Help</td>
<td>A console command list</td>
</tr>
<tr>
<td>il pc-20 40 \bytes</td>
<td>Disassembles around the current PC</td>
</tr>
<tr>
<td>opened</td>
<td>Shows opened databases</td>
</tr>
<tr>
<td>Ping</td>
<td>Determines if the connection in the console window is still valid</td>
</tr>
<tr>
<td>reg</td>
<td>Emulates CPU registers</td>
</tr>
<tr>
<td>sc a6 20</td>
<td>Attempts a 68K stack crawl</td>
</tr>
<tr>
<td>wh \a pc</td>
<td>Identifies the database containing the PC. (This command is slow).</td>
</tr>
</tbody>
</table>
12.5.4 Using PalmDebugger to import and export files

PalmDebugger may also be used as a tool to import and export files between your device and your PC.

12.5.4.1 Import <cardNo> <filename>

Run the `import <cardNo> <filename>` command in the Console window to copy a Palm OS database from the PalmDebugger’s Device folder to the device. Use this command when you have built a new version of an application and want to load the application on to the device for testing.

The basic form of the import command is:

```
import <cardNo> <filename>
```

Where `<filename>` is the name of a file on your local system. By default, PalmDebugger looks for the named file in the `Device` sub-directory within the directory that contains the PalmDebugger application itself. The filename can also be specified using a relative or absolute path if it's not in the `Device` directory.

The `<cardNo>` is always 0, which means, "import the database into the built-in RAM on the device." For example:

```
import 0 HTMLLibTest.prc
```

12.5.4.2 Export <cardNo> <filename>

The export command does the opposite of the import command: it copies a database from the device to the desktop. This command is also run in the Console window.

The basic form of the export command is:

```
export <cardNo> <filename>
```

Where `<filename>` is the name of the PalmOS database.

The database will be copied to your local system in the standard PRC or PDB file format. These two file formats are actually identical. PRC is used to indicate resource databases, and PDB is used to represent record databases.

When it is copied, the database will be named `<filename>.prc` or `<filename>.pdb`. All exported files are placed into the Device sub-directory of PalmDebugger.

Unlike the import command, you may specify a `<cardNo>` other than 0.
12.5.5 PalmDebugger tips

- If you cannot use breakpoints, close the PalmDebugger application and open it again, or reset your device. Your device will not respond to the keyboard or touch screen until you run your application again.

- PalmDebugger keyboard shortcuts are the same as those used with CodeWarrior.

- PalmDebugger heap dumps are useful for:
  - Finding memory leaks. A heap dump will display all allocated memory chunks.
  - Analyzing memory corruption. If the heap structure if corrupted, a heap dump will usually report it.

- Common causes of heap corruption include:
  - Buffer overruns and underruns. If you write to a memory location either before or after the memory chunk, you will corrupt the structure of the heap.
  - Memory chunks are sequential, so a buffer overrun corrupts the header for the next chunk. A buffer underrun corrupts the header of the current memory chunk.
  - Uninitiated pointers that write to a freed chunk of memory or that write to an unlocked, movable chunk will both cause heap corruption.

- PalmDebugger CANNOT be used for the following things:
  - PalmDebugger cannot be used with CodeWarrior builds while debugging.
  - PalmDebugger cannot be used for modifying variables.
  - PalmDebugger cannot step out to the next function call
  - The CallStack check is not enabled in 68k source-level debugging

For more information on PalmDebugger, see the ACCESS Developer Network at the following URL:

http://www.access-company.com/developers/documents/docs/devguide/UsingDebugger.html#995835
The Palm OS Developer Suite (PODS) by ACCESS is an integrated development environment that supports Simulator and on-device debugging. Download PODS from the ACCESS Developer Network at http://www.access-company.com/developers/.

PODS is useful for:

- 68k source code debugging.
- Visual UI design
- Checking variables, memory, registers and databases

To connect to the Palm Simulator, navigate to Window > Preferences > Palm OS Development > Target Environment Setting > NEW.

For more information on debugging with PODS, see the ACCESS Developer Network at http://www.access-company.com/developers/.
This part of the guide provides guidelines for the “look and feel” of applications that use software components in the Palm OS® SDK.
This chapter outlines the style guidelines that you should follow when designing certain Palm® product line Palm OS® SDK features.

13.1 Designing pages for the Blazer® web browser

Available on:
- LifeDrive™ mobile manager
- Centro™ and Treo™ smartphones
- Tungsten™ T5 and Tungsten™ E2 handhelds

Although the Blazer web browser’s table unrolling technology does a good job of adapting websites for mobile devices, advance planning can reduce the translation and download time and ensure that results are as expected. This section covers the various factors that website designers and programmers should take into account when designing web pages.

13.1.1 General rules for web page design

Here are some general rules that apply when designing websites for mobile devices:

- Make content accessible within one or two links. Because the user is typically using a slow, costly connection, it is important that the information the user is trying to access be easily available within one or two navigational moves.

- Keep relevant content and links within the viewable area.

- Personalize and prefill forms whenever possible.

- Use as much screen space as possible without cluttering the screen.

- Keep graphics use to a minimum. When you have to use graphics, keep them simple and small.

- Keep the page size small, preferably under 4KB to 6KB.

- Keep the page simple. Limit the use of JavaScript, and don’t use frames or plug-ins. While JavaScript is supported, most JavaScript runs slower on the Blazer web browser than on other handheld browsers due to memory and CPU limitations. For simple JavaScript this is not noticeable, but the use of more elaborate JavaScript may create noticeable delays.
Due to the various restrictions on designing web pages for mobile devices, a website should contain a parallel “mobile” version. The full website can take advantage of all the web technologies, while the mobile site is a slimmed-down version designed to support mobile devices. For example, the Palm website contains a page that is designed for mobile devices: http://mobile.palm.com.

Web developers can have their web server automatically load the appropriate page based on the user agent of the browser. For information about the user agent for the Blazer web browser, see Section 13.1.5.2 on page 259.

13.1.2 Screen resolution

Mobile devices have a screen size that is much smaller than a desktop screen’s resolution. Specifications for Palm devices are as follows:

- On low resolution Treo 600 smartphones, the full-screen resolution is 160 x 160 pixels, and the available space in the browser, due to the toolbar and scroll bar dimensions, is 155 x 145 pixels.

- On high-resolution Treo 650 smartphones and later, the full screen resolution is 320 x 320 with 16-bit color that displays over 65,000 colors. The screen is 186 physical dots per inch (DPI) and has a horizontal and vertical pitch of 136.5 micrometers.

- On high-resolution Tungsten™ handhelds the resolution is 320 x 320, or 320 x 480, depending on the current state of the Graffiti area, and also includes with 16-bit color that displays over 65,000 colors.

Blazer 4.0 web browser also has a URL bar that users can choose to display or hide. When it is displayed, it takes space away from the current web page display area. Designers should take these dimensions into account when creating images, tables, lists, and other components of web pages. Developers who want to alter their page based on the current screen resolution should note that the current screen resolution is included in the User Agent. See Section 13.1.5.2 on page 259 for more information.

13.1.3 Connection speed

Users can connect to the Internet at several speeds. The speeds available depend on the type of network the user is accessing and the device they are using to connect (CSD, 1xRTT, GPRS, EDGE, and EvDO). Field-tested speeds can range from 10kbps (CSD dial-up) to over 150kbps (EDGE). EvDO connection speed ranges from 400kbps to 600kbps (based on 1MB FTP file downloads). Website designers should keep in mind that different users can connect using a wide range of speeds and should optimize their web pages to load appropriately.

For information on detecting EvDO vs. 1xRTT connections, see Section 7.4.1 on page 106.

13.1.4 Content

In Optimized mode, the Blazer web browser typically reformats web pages into a small, screen-friendly format. Sites that have a simple layout with minimal tables and graphics have a good chance of being displayed properly after the reformating. The sections details the factors to keep in mind when designing your web pages.
13.1.4.1 Page titles
The Blazer web browser does not display web page titles in web page view. To view the title of a web page, users must open the Page Properties dialog box, as shown in the following figure. The page title is used to prepopulate the bookmark description or title field when adding a bookmark.

![Page Properties dialog box]

13.1.4.2 Content optimized for the Blazer® web browser
You can also insert the following tag into the HEAD section of a web page to minimize the amount of reformatting that the Blazer web browser does:

```xml
<META name="HandheldFriendly" content="True"/>
```

This tag tells the Blazer web browser to render tables without any special reformatting. If this tag is not present, tables may be unrolled or reformatted. Also, if this tag is present, Blazer 4.0 displays the content in one pass instead of the usual two-pass rendering method.

13.1.4.3 Embedded audio playback
The Blazer 3.0 and 4.0 web browser supports embedded audio playback using the `<OBJECT>` tag. The `<BGSOUND>` and `<EMBED>` tags are not supported. For instance:

```html
<object data="oscar.mid" type="audio/midi" width="0" height="0" />
```

loads and plays the MIDI file oscar.mid while the current page is displayed.

All devices with Blazer 3.0 or Blazer 4.0 loaded in ROM support embedded MIDI. Some devices may also support embedded AMR and/or embedded QCELP.
13.1.4.4 Streaming embedded content in Blazer® 4.5

The Blazer 4.5 web browser supports embedded content playback using the `<EMBED>` and `<OBJECT>` tags. To do so, Blazer 4.5 searches web pages for embedded objects. If it finds an `<EMBED>` or `<OBJECT>` tag on the page with a MIME-type that an application is registered for, then the browser will display a Play button, as shown:

Links are then passed to the streaming application via the Exchange Manager when a user clicks a link.

Streaming content may also be presented as a direct link. If an application registered for streaming the type of content, the user will be presented with a dialog box that allows the user to choose whether to play the content, save it to the device, or save it to the card, as shown:

Once content is downloaded to the device, if there is no application registered to display the content, the user will see the following:
The following code is an example of an `<EMBED>` tag that the Blazer 4.5 browser will support:

```xml
<object id="MediaPlayer"
classid="CLSID:22d6f312-b0f6-11d0-94ab-0080c74c7e95"
align="baseline" border="0"
type="application/x-oleobject">
  <param name="FileName" value="http://mediaframe.yahoo.com/buildlist.asp?p=movies&f=1808624572&=Sony%20Pictures%20Classics&type=t&id=1349284-145632&m=wmv&r=700&l=SAV&b=e18qn9911a2ga428e61cf">
    <!-- Embedded Microsoft Media Player Object for Netscape Navigator. -->
  </param>
align="baseline" border="0"
width="320" height="298"
type="application/x-mplayer2"
pluginspage="http://www.microsoft.com/isapi/redir.dll?prd=windows&amp;sbp=mediaplayer&amp;ar=media&amp;sba=plugin&amp;"
name="MediaPlayer">
</embed>
</object>
```
13.1.4.5 Link protocol types
You can use RTSP or HTTP protocol links in an application to link to streaming content:

- **RTSP** - Using RTSP links, an application will redirect the user immediately to the registered streaming content. The user will not be presented with a dialog or a play button.

- **HTTP** - Using HTTP links, if an application is registered for streaming the type of content to be downloaded, an application will present a dialog box that allows the user to play the content, save it to the device, or save it to the card. If no streaming application is registered to handle the MIME-type or file extension, an application will present only the save option.

**Important notes on Blazer® 4.5**

- The Blazer 4.5 browser does not support a file location being sent via JavaScript post rendering.

- The Blazer 4.5 browser will not display any customized playback buttons. It will use its own Play button, shown previously.

13.1.4.6 File upload
Blazer 4.0 and later has limited file upload support. Blazer only supports uploading files from an expansion card; it does not currently support any uploading from Palm OS main memory. When Blazer is rendering a page with a form containing the file upload tag, Blazer displays a single-line text field. To upload a file, the user must type in the fully-qualified path to the file on the expansion card to be uploaded. (In the future, a Browse button may be added that allows the user to browse for the file to be uploaded.)

On the LifeDrive™ mobile manager, a user can upload files from Palm OS main memory. On devices with the file browser program and Blazer 4.1 and later, the single text line is replaced with a browser button that allows a user to utilize the file browser program to select a file to upload from anywhere the file browser program can explore. File uploads have succeeded up to about 1MB; in general, a 500K upload will succeed.

13.1.4.7 mailto command
The Blazer web browser does support the `mailto` command to send email.

Typically on desktop systems, the web browser launches an email application to send mail when a `mailto` command is encountered. On devices, it is not guaranteed that a mail application is installed. If an email application is installed, a `mailto` command launches the default email application as defined in the Defaults panel in Prefs.

For dialing telephone numbers, see the tel: and phoneto: tag discussions in the Section 13.1.5.1 on page 259 section.
13.1.4.8 Multipass rendering

Unless the HandheldFriendly tag is present, Blazer 4.0 and later renders each page in two passes. In the first pass, all the text on the page is displayed. In the second pass, images are downloaded and JavaScript is downloaded and executed. By making the text immediately available to the user, the site appears more responsive and the user can read content and select links before the entire page has downloaded. There are several things a content developer can do to ensure that a page is more usable during the first pass:

- Minimize the use of images, especially images with text.
  Because images are not displayed until the second pass, if a site's content is image-based the user has to wait longer before interacting with the page.

- When images are used, include descriptive ALT tags.
  During the first pass the text of the ALT tag is displayed in place of the image.

- Do not use JavaScript in links.
  Usually, when a user selects a link during the first pass, the link is immediately activated. If the link includes JavaScript (and JavaScript is enabled), the browser cannot follow the link until the second pass because the JavaScript engine is not available until the second pass is complete. Thus, if the user clicks on a link with JavaScript during the first pass, an error message is displayed and the link is not activated.

13.1.4.9 Forms

The Blazer web browser supports standard HTML and WML forms, including text boxes, radio buttons, check boxes, text inputs, select lists, multiple selects, and drop-down menus. However, there are some guidelines to follow when you design forms for mobile devices:

- Make sure that the form's open and close tags (\texttt{<form>} and \texttt{</form>}) are not contained inside a table. Form input may safely be placed inside table cells.

- Text input is supported, but the maximum length of the text is the length of the text input dialog box.

13.1.4.10 Tables

In Optimized mode, the Blazer web browser supports tables by reformatting or unrolling the table so that it fits on the small screen of a mobile device. The table-rendering engine is optimized for displaying simple text-based tables. Web page designers should avoid using one-pixel spacer images for precise content control, because the images and subsequent reformatting may not look ideal on a mobile device.

Table width attributes are not supported. However, table cell width attributes are supported. To widen tables, change the width attribute of the table cells. To preserve the width on the client display, use the HandheldFriendly tag. For more information, see Section 13.1.4.2 on page 249.
For example, the following HTML code displays a table with a table width of 140:

```html
<table border="1">
<tr>
  <td width="140" colspan=5>abcdef</td>
</tr>
<tr>
  <td>1</td>
  <td>2</td>
  <td>3</td>
  <td>4</td>
  <td>5</td>
</tr>
</table>
```

The table appears on a desktop web browser as follows:

```
+-----+-----+-----+-----+-----+
| a   | b   | c   | d   | e   |
|-----+-----+-----+-----+-----|
| 1   | 2   | 3   | 4   | 5   |
```

This same HTML code is displayed in the Blazer web browser without the extra spacing if the `HandheldFriendly` tag is not included:

```
Blazer
=file:///Joe_1/table.html
```

```
| a   | b   | c   | d   | e   |
|-----+-----+-----+-----+-----|
| 1   | 2   | 3   | 4   | 5   |
```

To have the Blazer web browser display the table as intended, include the `HandheldFriendly` tag within the HEAD section of the web page, as follows:

```html
<META name="HandheldFriendly" content="True">
```

This causes the device to display the table with the width tag enabled, as shown in the following figure:

```
Blazer
=file:///Joe_1/table_2.html
```

```
| a   | b   | c   | d   | e   |
|-----+-----+-----+-----+-----|
| 1   | 2   | 3   | 4   | 5   |
```
13.1.4.11 Images

Using images on a website can enhance the presentation of content and the user experience. At the same time, the use of images slows down the web browsing experience. Therefore, it's important to carefully consider which images to display on mobile devices.

All images pass through an imaging processor in the Blazer web browser client that scales down any image that exceeds the current screen size. The bit-depth of the image is also adjusted to match the device's image display settings.

When designing images for mobile devices, keep the following in mind:

- Image size should be very small (under 4KB).
- Use only a few graphics per page to reduce the load time.
- Use images that are high contrast for easy readability.
- Use ALT tags to display text content while images download.

Here is what is displayed while the image is loading:

And here is what appears after the image has finished loading:
13.1.4.11.1 Images with text
Avoid using images in place of text. Unnecessary images add to the total download time for each page. If the Blazer web browser needs to scale the image, the text may become unreadable. The following images show how a text image can look fine on a desktop browser but can become unreadable when scaled and displayed in the Blazer web browser.
13.1.4.11.2 Horizontal header images

Many websites use a horizontal header image for navigation purposes. Typically, this image consists of many smaller images that are formatted in a table with zero-length borders.

On a desktop browser, such an image is displayed appropriately. The Blazer web browser, however, typically reformats such a page so that the images are stacked vertically. The following images demonstrate this behavior.

Header images on a desktop browser:

The same images on the Blazer web browser:

You can clean up the web page by removing spacer images and inserting the HandheldFriendly tag at the beginning of the page. The next figure shows the updated page without spacer images in the table. The second figure shows the page in the Blazer web browser without the HandheldFriendly tag. Because the spacer images are not present, the browser displays the image in a more readable format. The third figure shows the same page with the HandheldFriendly tag present. This tag instructs the Blazer web browser not to reformat the tables. As a result, the table is displayed as intended. The Blazer web browser provides horizontal scroll bars to allow the user to view the entire image.
13.1.4.11.3 Supported image formats
The Blazer 3.0 web browser supports the following image formats:
- GIF
- JPEG
- PNG
- Animated GIF
- WBMP
- BMP (Blazer 4.0 web browser)
- PJPEG

13.1.4.12 Unsupported content
While the Blazer web browser supports most of the HTML 3.2 specification, there are certain unsupported elements. Some of the additional web technologies that are not supported in the Blazer web browser include:
- Java applets
- WMLScript
- Animations (Macromedia Flash)
- Audio, although the Blazer web browser can download an audio file to be played by an application that can handle the audio format
- Browser Plug-Ins

When the Blazer web browser encounters an unsupported element, it ignores the associated code when displaying the web page. In most cases, the user experiences the web page with reduced functionality. If the website requires the unsupported technologies to view the information, the Blazer web browser users will not be able to use the website.
13.1.5 Working with the Blazer® web browser

This section discusses topics that are specific to the Blazer web browser and Palm OS® software. You should make note of these issues when implementing web pages that you have optimized for use with the Blazer web browser.

13.1.5.1 Palm OS™ software integration tags

In general, all HTML files must begin with the `<html>` tag or the Blazer web browser may not recognize them as HTML.

Blazer Web Browser 3.0 and 4.0 do not support date picker and time picker. Support may be added in a later release of the Blazer web browser.

13.1.5.2 Browser identification with user agent string

As part of communication to a web server, web browsers send out a string indicating what type of browser is accessing the server. This is referred to as the user agent string.

The Blazer 3.0 web browser user agent string is:

```
User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows 95; PalmSource; Blazer 3.0) 16;160x160
```

The Blazer 4.0 web browser user agent string is:

```
User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows 98; PalmSource/hspr-H102; Blazer/4.0) 16;320x320
```

The Blazer 4.5 web browser user agent string is:

```
User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows 98; PalmSource/Palm-D052; Blazer/4.5) 16;320x320
```

In the user agent strings above, `hspr-H102` for Blazer 4.0 and `Palm-D052` for Blazer 4.5 respectively indicates which Palm device the browser is running on; different devices return different strings.

Also, the current screen size is included, so if the user changes the state of the Graffiti area, the user agent string is updated to match the screen size. For these reasons, you should not search for an exact match when checking for the presence of the Blazer 4.0 web browser. Instead, simply check to see if the user agent string contains the substring `Blazer`.

Web developers can use this header to send the version of a web page optimized for display by the Blazer web browser.
13.1.5.3 Cookies

The Blazer web browser contains support for cookies. Typically, website developers use cookies to store a small amount of information about a user’s ID or profile, website personalization, and so forth. As with any web browser, users can have the Blazer web browser not accept cookies or clear out the cookie store. Cookies are stored on the local Palm OS device.

The Blazer web browser contains full support for the `SET-COOKIE` header. The only restriction is that the value attribute must not exceed 2000 bytes. Cookies with a value attribute larger than 2000 bytes may be rejected. Other types of cookie headers are not supported.

If a cookie has an expiration date, then it is a persistent cookie. If there is no expiration date, it is a session cookie. Session cookies are kept post-session so that a user can get back into their previous session as long as it is within the time limit described below.

13.1.5.4 Session handling

On a desktop browser, a session cookie persists until the user quits the web browser. On a Palm OS device, only one application can be active at any given time. To take into account that a user may temporarily switch to another application while using the Blazer web browser, the system ends a session 20 minutes after the Blazer web browser exits. (This time may vary based on the wireless service provider.)

13.1.5.5 Security

The Blazer web browser uses the standard Palm OS security libraries—the same libraries that are shipped with every version of Palm OS 5.2.1 and later. The Blazer web browser incorporates 128-bit SSL 3.0 encryption technology to ensure that visiting any site with a device is as secure as browsing from a desktop. The 128-bit encryption uses the RC4 algorithm and RSA-based key exchange. It also incorporates RSA-based digital signature verification, MD5 and SHA-1 secure hash algorithms, support for X.509 certificates, and an intuitive indication of a secure connection by a lock icon in the toolbar or URL bar.

13.1.5.6 Caching

The Blazer web browser includes a web page cache to improve performance. If a page requires a regular refresh, or should not be cached, the web server must send the appropriate standard HTTP cache control headers in the HTTP response.

13.1.5.7 Downloads

The Blazer 4.0 web browser limits downloads to 2MB. On the LifeDrive™ mobile manager with the Blazer web browser 4.1 and later, much larger downloads are possible. If an item is 2MB or less and there is sufficient DBCache, a standard download occurs. If an item is larger than 2MB or there is insufficient DBCache, the user sees a dialog stating that Blazer is writing to the internal drive. The Blazer web browser writes a VFS file directly to disk rather than using the Exchange Manager.
13.1.6 Testing your website

Designing your web pages will most likely be an iterative process. Test your websites early and frequently to ensure that you are able to achieve the intended design and layout. The following sections contain a few pointers to help you successfully test your website's content.

13.1.6.1 Multiple devices
If you intend your content to be accessible through a variety of devices, be sure to test your website with as many of those devices as possible during the development process. Areas you should look at in particular are device memory and screen size.

13.1.6.2 Refreshing content
Because the Blazer web browser uses cached pages on a device to provide quick access to frequently viewed content, constant updates to a web page during development may not be visible on the device. Set the cache size to zero during testing. During development, you should use the Clear button in Preferences to clear out the cache and use the Page -> Refresh menu command to make sure the current page is loaded. Images are typically refreshed when the page is refreshed. If images are not being updated in the Blazer web browser, the cache should be cleared out or the image file name should be changed.

13.1.7 International support

The Blazer web browser client supports the Palm OS character set. This character set is similar to the ISO-8859-1 character set. The Palm OS character set allows support for most Western European characters. The Blazer web browser application has also been localized into the following European languages:

- English
- French
- Italian
- German
- Spanish
- Brazilian Portuguese

13.1.7.1 HTML encoding
The Blazer web browser supports web pages that are encoded using the ISO-8859-1 and UTF-8 character formats. This allows Western European languages to be displayed properly on the Blazer web browser client. All HTML files must begin with the <html> tag or they may not be recognized as HTML.

Web pages that are encoded in UTF-8 must indicate so by including one of the following tags:

Content-type HTTP Header:

```
Content-Type: text/html; charset=utf-8
```

HTTP-equiv META Tag:

```
<META http-equiv="content-type" content="text/html; charset=utf-8">
```
13.1.7.2 WML encoding

WML content is typically encoded in UTF-8 format. WML pages that are encoded in the ISO-8859-1 format must indicate so by including one of the following tags:

Content-type HTTP Header:

Content-Type: text/vnd.wap.wml; charset=iso-8859-1

HTTP-equiv META Tag:

&lt;META http-equiv="content-type" content="text/vnd.wap.wml; charset=iso-8859-1"\

XML Tag:

&lt;?xml version="1.0" encoding="iso-8859-1"\

13.1.7.3 Accept headers

The Blazer web browser client supports Accept HTTP headers. The client sends this header to the web server based on the languages the client supports. You can use this header to determine what type of content to deliver to the device.

The Blazer Web Browser 3.0 Accept headers for an English ROM appear as follows:

Accept: text/html, application/vnd.wap.xhtml+xml, application/xhtml+xml; profile="http://www.wapforum.org/xhtml", image/gif, image/jpeg, image/pjpeg, */*
Accept-Language: en, *,q=0.8

For Blazer 4.0 and later, the Accept header is similar to the Blazer 3.0 header, except that it also includes every type currently registered with the Palm OS Exchange Manager.

(The Accept-Language header varies based on the current language selected upon setup of the device.)

Accept-Encoding: deflate, gzip

13.1.8 List of acronyms

The following table lists web browser and Internet acronyms.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>cHTML</td>
<td>Compact HTML. A subset of HTML for mobile devices. Primarily used in i-Mode devices.</td>
</tr>
<tr>
<td>ECMA</td>
<td>European Computer Manufacturers Association.</td>
</tr>
<tr>
<td>GIF</td>
<td>Graphics Interchange Format.</td>
</tr>
<tr>
<td>HDML</td>
<td>Handheld Device Markup Language. An old format used for web-enabled phones. This is no longer used.</td>
</tr>
<tr>
<td>HTML</td>
<td>Hypertext Markup Language.</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hypertext Transfer Protocol.</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standards. The name is derived from the Greek word iso, meaning “equal.”</td>
</tr>
</tbody>
</table>
13.1.9 Palm OS® integration tags

In general, all HTML files must begin with the `<html>` tag or the Blazer web browser may not recognize them as HTML.

The Blazer web browser supports several tag attributes that extend HTML support for Palm OS devices, as shown in the following table.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>JPEG</td>
<td>Joint Photographic Experts Group.</td>
</tr>
<tr>
<td>PNG</td>
<td>Portable Network Graphics.</td>
</tr>
<tr>
<td>UCS</td>
<td>Universal Character Set.</td>
</tr>
<tr>
<td>UTF</td>
<td>UCS Transformation Format.</td>
</tr>
<tr>
<td>WAP</td>
<td>Wireless Application Protocol.</td>
</tr>
<tr>
<td>WBMP</td>
<td>Wireless Bitmap. A graphic format optimized for wireless devices.</td>
</tr>
<tr>
<td>WML</td>
<td>Wireless Markup Language.</td>
</tr>
<tr>
<td>XHTML</td>
<td>Extensible HTML. A cross between HTML and XML.</td>
</tr>
<tr>
<td>XML</td>
<td>Extensible Markup Language.</td>
</tr>
</tbody>
</table>

### Table:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
</table>
| HandheldFriendly | This attribute for the META tag tells the proxy server that the web page has been specifically designed for small screens. The proxy server tries to render the tables as close to specification as possible. Example:  
<META name="HandheldFriendly" content="True"> |
| Palm      | This keyword is used in the HREF attribute to launch a specific application on the device. Blazer web browser exits and the specified application becomes the active application. Example:  
<A HREF="palm:memo.appl">Memo Pad</A> |
| Palmcall  | This keyword is similar to the Palm keyword except that Blazer web browser sublaunches the specified application. Once the application exits, the user returns to Blazer web browser. For example:  
<A HREF="palmcall:flip.appl">Flipper</A>  
Parameters can also be passed into the application using the <code>sysAppLaunchCmdURLParams</code> launch code. For more information on this and the <code>palm</code> and <code>palmcall</code> tags, refer to the following tutorial on the Palm OS developer website:  
phoneto: and tel: These keywords are equivalent and are used in the HREF attribute to dial a specific phone number. Blazer web browser exits and the phone application becomes the active application when these keywords are used.
Examples:

```html
<A HREF="tel:555-1212">Jenny</A> and <A HREF="phoneto:588-2300">Empire</A>
```

file: This keyword is used in the HREF attribute, in the URL bar, and in the Open URL dialog box to access browser content stored locally on an expansion card. A network connection is not required when accessing content using file:///. Note that the syntax always includes three slashes after file:

Blazer 3.0 web browser supports the following syntax:

```
file://dir1/dir2/file.txt
```

In this example, Blazer 3.0 web browser would attempt to open the file file.txt located on the expansion card in directory /dir1/dir2.

In addition to the Blazer 3.0 syntax, Blazer 4.0 web browser includes support for an additional syntax that handles devices with multiple expansion cards better, such as the Tungsten T5 handheld.

An example of the additional syntax is:

```
file:///volname/dir1/dir2/file.txt
```

In this example, Blazer 4.0 would locate the expansion card named volname, and then open file file.txt in directory /dir1/dir2 on that expansion card.
13.2 Gadgets

In the Phone application on Palm smartphones, there is a fixed position for the system gadgets. For third-party applications to be consistent with the Phone application, they should position the system gadgets in the same location. We have included instructions for placement of the gadgets based on the Phone application.

13.2.1 Required headers and libraries

The following headers and libraries are required to use the gadgets:

- PmSysGadgetLibrary
  - 68K/Libraries/PmSysGadgetLib/PmSysGadgetLib.h
  - Common/Libraries/PmSysGadgetLib/PmSysGadgetLibCommon.h

This is the library that contains the system Battery, Signal, and Bluetooth® wireless technology gadget implementation.

13.2.2 Overlapping gadgets in Treo™ 680

In Treo 680, support has been added to PmSysGadgetLibrary for overlapping gadgets. If a gadget is defined with the same boundaries as an existing gadget, it will be given a lower priority than the previously defined gadget, and will only be displayed if the other gadget is not visible.

13.2.3 How to include the Battery gadget

To include the Palm smartphone Battery gadget in an application form:

1. Add a gadget to the application form at position (304, 0) for 320 x 320 resolution for a Treo 650, Treo 680, Treo 700p, Treo 755p, or Centro smartphones. Use half these dimensions for a Treo 600 smartphone.

Because the system determines the height and width of the gadget, the width and height specified in the rcp/rsr file will not matter.

2. In the application form event handler for frmOpenEvent, add the following code:

   PmSysGadgetStatusGadgetTypeSet ( gPmSysGadgetLibRefNum
                                   frmP,
                                   YOUR_BATTERY_GADGET_ID>,
                                   pmSysGadgetStatusGadgetBattery);

Updates and events associated with the Battery gadget are handled automatically.
13.2.4 How to include the Signal gadget

To include the Signal gadget in an application form:

1. Add a gadget to the application form at position (278, 0) for 320 x 320 resolution for a Treo 650, Treo 680, Treo 700p, Treo 755p, or Centro smartphones. Use half these dimensions for a Treo 600 smartphone. Because the system determines the height and width of the gadget, the width and height specified in the rcp/rsrc file will not matter.

2. In the application form event handler for frmOpenEvent, add the following code:

   ```c
   PmSysGadgetStatusGadgetTypeSet ( gPmSysGadgetLibRefNum
                                 frmP,
                                 <YOUR_SIGNAL_GADGET_ID>,
                                 pmSysGadgetStatusGadgetSignal);
   ```

   Updates and events associated with the Signal gadget are handled automatically.

13.2.5 How to include the Bluetooth® wireless technology gadget

**NOTE:** The Treo 600 smartphone does not include Bluetooth wireless technology.

To include the Bluetooth wireless technology gadget in an application form:

1. Add a gadget to the application form at position (260, 0) for 320 x 320 resolution for a Treo 650, Treo 680, Treo 700p, or Treo 755p smartphone. Use half these dimensions for a Treo 600 smartphone. Because the system determines the height and width of the gadget, the width and height specified in the rcp/rsrc file will not matter.

2. In the application form event handler for frmOpenEvent, add the following code:

   ```c
   PmSysGadgetStatusGadgetTypeSet ( gPmSysGadgetLibRefNum
                                 frmP,
                                 <YOUR_BLUETOOTH_GADGET_ID>,
                                 pmSysGadgetStatusGadgetBt);
   ```

   Updates and events associated with the Bluetooth gadget are handled automatically.
PART IV

Hardware Developers Kit

This part of the guide provides details on how to develop for hardware on Treo™ 650 and later smartphones, and Tungsten™ T5 and Tungsten™ E2 handhelds. For older devices, see the archive section of the Palm Developer Website (PDN) at http://pdn.palm.com.
14. Multi-connector Specifications

This chapter defines the interfaces and interactions of the Palm® expansion Multi-connector and its surrounding circuits and controlling software.

14.1 Overview

Available on:
- Centro™ and Treo™ smartphones
- Tungsten™ T5 and Tungsten™ E2 handhelds and LifeDrive™ mobile managers

This chapter specifies the electrical and software interface characteristics of Palm’s Multi-connector. These characteristics include sets of various charging, cradle, and cable configurations, but from a handheld or smartphone perspective the electrical specification and systems software requirements are consistent across multiple devices. Specific devices may not, however, implement all of the features of the Multi-connector.

The Multi-connector supports the following features:
- Charging power from an external adapter with adapter detection ability
- Universal Serial Bus (USB)
- Serial communications (no flow control, logic levels)
- Dedicated HotSync® technology interrupt
- Power out
- Stereo headphone-level output
- Peripheral detection
The Multi-connector interface supports interaction with the following devices:

- USB HotSync® cables and cradles
- Other serial devices

Due to serial peripheral detachment detection requirements, a device cannot be created that employs automatic serial peripheral detachment detection and utilizes the USB VBUS line for USB charging, signaling, or connections. Any device requiring both serial peripheral detection and USB functionality cannot automatically detect detachment of the peripheral through the normal serial peripheral detachment mechanism. Detachment for this situation must be handled through a nonstandard mechanism, such as serial error handling. For more information on the peripheral detection mechanism, see Section 14.4 on page 278.

- Pass-through peripherals
  These include peripherals that connect to a handheld or smartphone and have another connector to allow the peripheral to be connected to a USB HotSync cable or cradle.

### 14.2 Pinout of the Multi-connector

The pinout, with or without mounts, is described in the following table. All pin references that follow in this chapter refer to the device connector pin-numbering scheme shown in this table.

<table>
<thead>
<tr>
<th>Pin # on device/ Multi-connector</th>
<th>Pin # on charger/ adapter connector</th>
<th>Pin# on data/ cable connector</th>
<th>Name</th>
<th>Direction with respect to the device</th>
<th>Default state with no attachment</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>VDOCK</td>
<td>Power</td>
<td>CHRG_IN</td>
<td>DC charging voltage, 5V</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>ADAPTER_ID</td>
<td>Input</td>
<td>VCC, weak pull-up</td>
<td>Adapter identification</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>VDOCK_RTN</td>
<td>Power</td>
<td>GND</td>
<td>DC charging return</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>SHIELD</td>
<td>Shield</td>
<td>GND</td>
<td>Cable shield</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>VBUS</td>
<td>Power</td>
<td>VBUS_IN</td>
<td>USB charging voltage, 5V typical, 500 mA max</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>USB_DP</td>
<td>Input/output</td>
<td>Floating</td>
<td>USB Data +</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>-</td>
<td>USB_DN</td>
<td>Input/output</td>
<td>Floating</td>
<td>USB Data -</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td>DGND</td>
<td>Power</td>
<td>GND</td>
<td>Digital ground, and VBUS return</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>-</td>
<td>Reserved</td>
<td>NA</td>
<td>NA</td>
<td>Do not connect</td>
<td></td>
</tr>
</tbody>
</table>
## Pinout of the Multi-connector

<table>
<thead>
<tr>
<th>Pin # on device/ Multi-connector</th>
<th>Pin # on charger/ adapter connector</th>
<th>Pin# on data/ cable connector</th>
<th>Name</th>
<th>Direction with respect to the device</th>
<th>Default state with no attachment</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>-</td>
<td>7</td>
<td>TXD</td>
<td>Input/output</td>
<td>VCC, weak pull-up</td>
<td>Transmit data, 3.3V logic level</td>
</tr>
<tr>
<td>11</td>
<td>-</td>
<td>8</td>
<td>RXD</td>
<td>Input</td>
<td>VCC, weak pull-up</td>
<td>Receive data, 3.3V logic level</td>
</tr>
<tr>
<td>12</td>
<td>-</td>
<td>9</td>
<td>HOTSYNC</td>
<td>Input</td>
<td>VCC, weak pull-up</td>
<td>HotSync input, active low, pulled up on device</td>
</tr>
<tr>
<td>13</td>
<td>-</td>
<td>10</td>
<td>POWER_OUT</td>
<td>Output</td>
<td>High impedance</td>
<td>Power output to external devices</td>
</tr>
<tr>
<td>14</td>
<td>-</td>
<td>11</td>
<td>SPKR_L</td>
<td>Analog output</td>
<td>AC coupled</td>
<td>Speaker output left</td>
</tr>
<tr>
<td>15</td>
<td>-</td>
<td>12</td>
<td>SPKR_R</td>
<td>Analog output</td>
<td>AC coupled</td>
<td>Speaker output right</td>
</tr>
<tr>
<td>16</td>
<td>-</td>
<td>13</td>
<td>AGND</td>
<td>Power</td>
<td>GND</td>
<td>Analog ground</td>
</tr>
<tr>
<td>17</td>
<td>-</td>
<td>14</td>
<td>MIC_IN</td>
<td>Analog input</td>
<td>DC coupled</td>
<td>Microphone input</td>
</tr>
<tr>
<td>18</td>
<td>-</td>
<td>15</td>
<td>SHIELD</td>
<td>Shield</td>
<td>GND</td>
<td>Cable shield</td>
</tr>
</tbody>
</table>

### Diagram

![Multi-connector diagram](image)
14.2.0.1 Shielding
On all peripheral devices, the shield pins 4 and 18 should be grounded with any available shielding system ground. For example, on a USB cable these pins should be connected to the USB cable outer shield, which in turn connects to the shield on the USB connector at the other end of the cable.

Where no external shielded ground is available peripherals should connect pins 4 and 18 to the peripheral’s system ground.

14.2.1 USB
Pins 5, 6, 7, and 8 constitute the USB VBUS, D+, D-, and GND pins respectively.

The handheld is designed to accept the following parameters on pins 5, 6, 7, and 8:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Minimum</th>
<th>Average</th>
<th>Maximum</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>(V)USB_VBUS_CHG</td>
<td>Input charging voltage</td>
<td>4.375</td>
<td>5.0</td>
<td>5.25</td>
<td>V</td>
</tr>
<tr>
<td>(V)USB_VBUS_CHG</td>
<td>Input serial peripheral detection voltage</td>
<td>2.97</td>
<td>3.3</td>
<td>3.63</td>
<td>V</td>
</tr>
<tr>
<td>(I)USB_VBUS_L</td>
<td>Input charging current, no negotiation, sunk from VBUS</td>
<td>-</td>
<td>-</td>
<td>100</td>
<td>mA</td>
</tr>
<tr>
<td>(I)USB_VBUS_H</td>
<td>Input charging current, with negotiation, sunk from VBUS</td>
<td>-</td>
<td>-</td>
<td>500</td>
<td>mA</td>
</tr>
</tbody>
</table>

14.2.2 Serial interface hardware
Pins 10 and 11 provide 3.3V logic-level serial connections with no dedicated hardware flow control pins. The direction of these pins with respect to the device is as follows:

- Pin 10 transmits from the handheld
- Pin 11 receives into the handheld.

The serial port connected to pins 10 and 11 supports the following bit rates and configuration options:

- 1,200 baud
- 2,400 baud
- 4,800 baud
- 9,600 baud
- 14,400 baud
- 19,200 baud
- 28,800 baud
- 38,400 baud
- 57,600 baud
- 115,200 baud
- 7 data bits
- 8 data bits
- No stop bits
- 1 stop bit
- Parity bit
- No parity bit

Both pins 10 and 11 are pulled high within the device by weak pull-ups. For more information on how these weakly pulled, high input characteristics are used in the peripheral detection mechanism, see Section 14.4 on page 278.

Pins 10 and 11 operate at 3.3V nominal voltage levels.

Treo 650 smartphones, Tungsten T5 handhelds and E2 handhelds, and LifeDrive mobile managers are designed to accept the following parameters on pins 10 and 11:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Minimum</th>
<th>Average</th>
<th>Maximum</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>(V)RXTX_INL</td>
<td>Input logic low voltage*</td>
<td>0</td>
<td>-</td>
<td>0.594</td>
<td>V</td>
</tr>
<tr>
<td>(V)RXTX_INH</td>
<td>Input logic high voltage*</td>
<td>2.904</td>
<td>-</td>
<td>3.63</td>
<td>V</td>
</tr>
<tr>
<td>(V)TX_OUTL</td>
<td>Output logic low voltage*</td>
<td>0</td>
<td>-</td>
<td>0.3</td>
<td>V</td>
</tr>
<tr>
<td>(V)TX_OUTH</td>
<td>Output logic high voltage*</td>
<td>2.67</td>
<td>-</td>
<td>3.63</td>
<td>V</td>
</tr>
<tr>
<td>(V)TX_OC</td>
<td>Open circuit TX line voltage*</td>
<td>-</td>
<td>3.3</td>
<td>-</td>
<td>V</td>
</tr>
<tr>
<td>(V)RX_OC</td>
<td>Open circuit RX line voltage*</td>
<td>-</td>
<td>3.3</td>
<td>-</td>
<td>V</td>
</tr>
</tbody>
</table>

*With respect to digital ground, pin 8

**14.2.3 Serial interface software**

The Multi-connector serial pins interface with the Palm OS® software as a virtual serial port.
14.2.4 HotSync® interrupt hardware

Pin 12 provides a HotSync Interrupt pin. The HotSync interrupt is weakly pulled high inside the device.

A HotSync interrupt is initiated when pin 12 is pulled to GND.

The HotSync interrupt is not used in the peripheral detection mechanism; it only initiates a HotSync operation.

The presence of the pullup on the HotSync pin can be used by a peripheral as a method to detect when a device is attached to the peripheral.

Treo 650 smartphones, Tungsten T5 handhelds and E2 handhelds, and LifeDrive mobile managers are designed to accept the following parameters on pin 12:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Minimum</th>
<th>Average</th>
<th>Maximum</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>(V)HS_INL</td>
<td>Input logic low-voltage* triggering interrupt</td>
<td>0</td>
<td>-</td>
<td>0.594</td>
<td>V</td>
</tr>
<tr>
<td>(V)HS_OC</td>
<td>Open circuit line voltage*</td>
<td>-</td>
<td>3.3</td>
<td>-</td>
<td>V</td>
</tr>
</tbody>
</table>

*With respect to digital ground, pin 8

14.2.5 HotSync® interrupt software

The HotSync interrupt is always set as an input. The default interrupt detection occurs on a falling edge.

14.2.6 Power output

Pin 13 provides a power output to power an external peripheral. This power output is limited to low-current capability only. The power output is normally driven LOW or floated as a high impedance signal to minimize the chances of a short to GND damaging the device.

Treo 650 smartphones, Tungsten T5 handhelds and E2 handhelds, and LifeDrive mobile managers are designed to accept the following parameters on pin 13:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Minimum</th>
<th>Average</th>
<th>Maximum</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>(V)POUT_L</td>
<td>Output inactive voltage*</td>
<td>0</td>
<td>-</td>
<td>0.363</td>
<td>V</td>
</tr>
<tr>
<td>(V)POUT_H</td>
<td>Output active voltage*</td>
<td>2.97</td>
<td>3.3</td>
<td>-</td>
<td>V</td>
</tr>
<tr>
<td>(I)POUT</td>
<td>Output current supplied</td>
<td>30</td>
<td>-</td>
<td>-</td>
<td>mA</td>
</tr>
<tr>
<td>(R)POUT</td>
<td>Minimum load series resistance to GND*</td>
<td>89</td>
<td>-</td>
<td>-</td>
<td>Ohms</td>
</tr>
<tr>
<td>(C)POUT</td>
<td>Maximum load capacitance</td>
<td>-</td>
<td>-</td>
<td>4.7</td>
<td>µF</td>
</tr>
</tbody>
</table>

*With respect to digital ground, pin 8
14.2.7 Audio detection

Tungsten T5 handhelds and E2 handhelds, and LifeDrive mobile managers automatically detect and switch audio if they detect an attached audio peripheral and the audio peripheral indicates that a headset is inserted into the handheld.

Tungsten T5 handhelds and E2 handhelds, and LifeDrive mobile managers should not, however, have a headset inserted into the headset jack and be attached to an audio peripheral at the same time. The audio signal would be shared between the two, resulting in a loss of volume on the headset and the Multi-connector audio output channels.

14.2.8 Audio output

Pins 14 and 15 provide headphone-level stereo audio output. This output is intended to drive an external audio output device (such as a “boom box”), or to interface with a car kit.

Devices typically connect pins 14 and 15 directly to their headset stereo output signals.
14.3 Peripheral requirements

For information on the peripheral detection mechanism that drives many of the requirements listed in this section, see Section 14.4 on page 278.

Peripherals are required to conform to the following specifications to ensure successful operation with Treo 650 smartphones, Tungsten T5 handhelds and E2 handhelds, and LifeDrive mobile managers:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Minimum</th>
<th>Average</th>
<th>Maximum</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>(C)PHL_LOAD</td>
<td>Capacitive load on POWER OUT pin</td>
<td>-</td>
<td>-</td>
<td>4.7</td>
<td>µF</td>
</tr>
<tr>
<td>(R)PHL_LOAD</td>
<td>Minimum load series resistance on POWER OUT pin</td>
<td>121</td>
<td>-</td>
<td>-</td>
<td>Ohms</td>
</tr>
<tr>
<td>(V)PHL_RXTX_INL</td>
<td>Serial line input logic low voltage*</td>
<td>0</td>
<td>-</td>
<td>0.594</td>
<td>V</td>
</tr>
<tr>
<td>(V)PHL_RXTX_INH</td>
<td>Serial line input logic high voltage*</td>
<td>2.904</td>
<td>-</td>
<td>3.63</td>
<td>V</td>
</tr>
<tr>
<td>(V)PHL_RX_OUTL</td>
<td>Serial handheld receive line output logic low voltage*</td>
<td>0</td>
<td>-</td>
<td>0.3</td>
<td>V</td>
</tr>
<tr>
<td>(V)PHL_RX_OUTH</td>
<td>Serial handheld receive line output logic high voltage*</td>
<td>2.67</td>
<td>-</td>
<td>3.63</td>
<td>V</td>
</tr>
<tr>
<td>(R)PHL_TX_DOWN</td>
<td>Pull-down to GND on TX*</td>
<td>1K</td>
<td>-</td>
<td>10K</td>
<td>Ohms</td>
</tr>
<tr>
<td>(R)PHL_RX_DOWN</td>
<td>Pull-down to GND on RX*</td>
<td>1K</td>
<td>-</td>
<td>10K</td>
<td>Ohms</td>
</tr>
</tbody>
</table>

*Pull-downs required for peripheral detection mechanism. May not be required on either or both of the RX and TX lines.
14.3.1 Audio peripherals

Audio peripherals should conform to the following requirements:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Minimum</th>
<th>Average</th>
<th>Maximum</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>(R)PHL_A_DET</td>
<td>Maximum series resistance to ground on TX line for Audio Peripheral detection</td>
<td>-</td>
<td>-</td>
<td>10K</td>
<td>Ohms</td>
</tr>
<tr>
<td>(R)PHL_A_DET_HS</td>
<td>Maximum series resistance to ground on RX line for Audio Peripheral Headset Jack Insertion detection</td>
<td>-</td>
<td>-</td>
<td>10K</td>
<td>Ohms</td>
</tr>
<tr>
<td>(R)PHL_A_DET_NHS</td>
<td>Minimum series resistance to ground on RX line for Audio Peripheral Headset Jack Insertion Absence detection</td>
<td>10M</td>
<td>-</td>
<td>No maximum</td>
<td>Ohms</td>
</tr>
<tr>
<td>(R)AOUT_MIN</td>
<td>Minimum series resistance to ground on pins 14 and 15</td>
<td>8</td>
<td>-</td>
<td>-</td>
<td>Ohms</td>
</tr>
</tbody>
</table>

14.3.2 General serial peripherals

Serial peripherals should conform to the following requirements:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Minimum</th>
<th>Average</th>
<th>Maximum</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>(T)PHL_SER_DLY == (T)DET_RXTX_DLY</td>
<td>Delay from POWER OUT applied to peripheral driving into Rx line</td>
<td>450</td>
<td>-</td>
<td>-</td>
<td>mS</td>
</tr>
<tr>
<td>RPHL_SER_DET</td>
<td>Series resistance to ground on TX and RX line before POWER_OUT applied for Serial Peripheral detection</td>
<td>6.8K</td>
<td>-</td>
<td>-</td>
<td>Ohms</td>
</tr>
<tr>
<td>VPHL_SER_DET</td>
<td>Minimum voltage on TX and RX line after POWER_OUT applied for Serial Peripheral detection</td>
<td>2.904</td>
<td>-</td>
<td>POWER_OUT</td>
<td>V</td>
</tr>
<tr>
<td>RPHL_SER_NDET</td>
<td>Maximum series resistance between VBUS and POWER_OUT for Serial Peripheral Detachment detection</td>
<td>-</td>
<td>-</td>
<td>10</td>
<td>Ohms</td>
</tr>
</tbody>
</table>
14.4 Peripheral detection

The Multi-connector interface provides class-level peripheral detection. The class-level detection mechanism is performed using hardware detection with no software requirements on the peripheral.

Peripheral detection is initiated by triggering either the serial TX or serial RX lines in their GPIO states as falling edge interrupts. After detection of an interrupt, software in the device debounces the interrupted line for at least (T)DET_DBC milliseconds. If the condition causing the interrupt on the TX or RX lines still exists after (T)DET_DBC milliseconds, class-level detection initiates.

14.4.1 Class-level detection

Class-level detection involves sampling the serial TX and RX lines as GPIO inputs both before and after the application of POWER_OUT. This provides four bits to define the attached peripheral, resulting in 12 possible attached configurations. (The situation in which both RX and TX stay high after attachment of the peripheral is invalid as no attachment interrupt is detected, thus invalidating four possible combinations.)

14.4.1.1 Peripheral attachment

Before attachment of any peripheral, the TX and RX lines are configured as GPIO inputs and have weak pull-ups attached to each line.

When a peripheral is attached, at least one of the TX or RX lines must by definition be low. After debouncing the signal, the device samples the RX and TX lines and applies power to the peripheral through the POWER_OUT signal. The device then waits (T)DET_PWR_DLY milliseconds to allow the peripheral to power up, and then samples the TX and RX lines again.

If you want a peripheral to identify itself, it must have strong pull-downs on the appropriate serial communications lines. Some serial peripherals may not require such strong pull-downs because the impedance to ground of the unpowered serial input pins may provide small enough resistance to GND to allow detection to operate effectively. Also, the peripheral must not power the RX line until (T)DET_RXTX_DLY milliseconds after power is applied.

When a Tungsten T5 or Tungsten E2 handheld or LifeDrive mobile manager detects that an audio peripheral is attached, the device automatically switches audio from the internal device speaker to the audio of the peripheral. As noted earlier, Tungsten T5 or Tungsten E2 handhleds and LifeDrive mobile managers should not have a headset inserted into the headset jack and be attached to an audio cradle at the same time. The audio signal would be shared between the two, resulting in a loss of volume on the headset and the Multi-connector audio output channels.
The truth table for class-level detection is as follows:

<table>
<thead>
<tr>
<th>Before attachment</th>
<th>Peripheral attached, no POWER_OUT applied</th>
<th>Peripheral attached, POWER_OUT applied</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX</td>
<td>RX</td>
<td>TX</td>
<td>RX</td>
</tr>
<tr>
<td>1 1</td>
<td>0 0</td>
<td>0 0</td>
<td>0 0</td>
</tr>
<tr>
<td>1 1</td>
<td>0 0</td>
<td>0 1</td>
<td>1 0</td>
</tr>
<tr>
<td>1 1</td>
<td>0 0</td>
<td>1 1</td>
<td>1 1</td>
</tr>
<tr>
<td>1 1</td>
<td>0 1</td>
<td>0 0</td>
<td>0 0</td>
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<tr>
<td>1 1</td>
<td>0 1</td>
<td>0 1</td>
<td>1 0</td>
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<tr>
<td>1 1</td>
<td>0 1</td>
<td>1 1</td>
<td>1 0</td>
</tr>
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<td>1 1</td>
<td>0 1</td>
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<tr>
<td>1 1</td>
<td>1 0</td>
<td>0 0</td>
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<td>1 1</td>
<td>1 0</td>
<td>0 1</td>
<td>0 1</td>
</tr>
<tr>
<td>1 1</td>
<td>1 0</td>
<td>1 0</td>
<td>0 0</td>
</tr>
<tr>
<td>1 1</td>
<td>1 0</td>
<td>1 1</td>
<td>1 1</td>
</tr>
</tbody>
</table>

14.4.1.2 Peripheral removal

For audio class peripherals, detachment is detected by the TX and RX lines going high. The device detects these changing GPIO signals by detecting the rising edge, and initiates peripheral removal activities.

For serial class peripherals, detachment is detected by the absence of 3.3V on the USB VBUS line. The device detects this changing GPIO signal by detecting the falling edge and initiates peripheral removal activities.
14.4.2 Audio peripheral detection timing diagrams

The following figure shows the timing diagram upon attachment of an audio peripheral with a headset not inserted.

The following figure shows the timing diagram upon attachment of an audio peripheral with a headset inserted.
14.4.3 Serial peripheral detection timing diagram

The following figure shows the timing diagram upon attachment of a serial peripheral.

14.4.4 Peripheral detection timing specifications

The following are the timing requirements for the peripheral detection mechanism:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Minimum</th>
<th>Average</th>
<th>Maximum</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>(T)DET_DBC</td>
<td>Attachment interrupt debounce duration</td>
<td>150</td>
<td>-</td>
<td>-</td>
<td>mS</td>
</tr>
<tr>
<td>(T)DET_SAMP1</td>
<td>Time to read the state of the RX and TX GPIO before POWER OUT applied</td>
<td>-</td>
<td>-</td>
<td>50</td>
<td>mS</td>
</tr>
<tr>
<td>(T)DET_PWR_DLY</td>
<td>Delay from POWER OUT applied to reading the state of the RX and TX GPIO</td>
<td>200</td>
<td>-</td>
<td>200</td>
<td>mS</td>
</tr>
<tr>
<td>(T)DET_SAMP2</td>
<td>Window of time from maximum (T)DET_PWR_DLY to read the state of the Rx and Tx GPIO after POWER OUT applied</td>
<td>-</td>
<td>-</td>
<td>50</td>
<td>mS</td>
</tr>
</tbody>
</table>
The recommended method for interfacing with an audio peripheral is for the peripheral to be wired as described in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Pin #</th>
<th>Recommended configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDOCK</td>
<td>1</td>
<td>Charging source if charging device; otherwise no connect.</td>
</tr>
<tr>
<td>ADAPTER_ID</td>
<td>2</td>
<td>Connect to pin 3 if charging device with &gt;=1Amp source; otherwise no connect.</td>
</tr>
<tr>
<td>VDOCK_RTN</td>
<td>3</td>
<td>Charging source ground if charging device; otherwise system ground.</td>
</tr>
<tr>
<td>SHIELD</td>
<td>4</td>
<td>Shield ground or system ground.</td>
</tr>
<tr>
<td>VBUS</td>
<td>5</td>
<td>No connect.</td>
</tr>
<tr>
<td>USB_DP</td>
<td>6</td>
<td>No connect.</td>
</tr>
<tr>
<td>USB_DN</td>
<td>7</td>
<td>No connect.</td>
</tr>
<tr>
<td>DGND</td>
<td>8</td>
<td>System digital ground.</td>
</tr>
<tr>
<td>USB_ID</td>
<td>9</td>
<td>No connect.</td>
</tr>
<tr>
<td>TXD</td>
<td>10</td>
<td>10K Ohm pull-down to DGND.</td>
</tr>
<tr>
<td>RXD</td>
<td>11</td>
<td>Insertion detection switch on headset jack, if any. Signal should connect to GND when no headset is inserted. Signal should be high impedance when headset is inserted.</td>
</tr>
<tr>
<td>HOTSYNC</td>
<td>12</td>
<td>No connect.</td>
</tr>
<tr>
<td>POWER_OUT</td>
<td>13</td>
<td>Connect to system power if required by peripheral.</td>
</tr>
<tr>
<td>SPKR_L</td>
<td>14</td>
<td>Audio left signal.</td>
</tr>
</tbody>
</table>
Interfacing with an audio peripheral

<table>
<thead>
<tr>
<th>Name</th>
<th>Pin #</th>
<th>Recommended configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPKR_R</td>
<td>15</td>
<td>Audio right signal.</td>
</tr>
<tr>
<td>AGND</td>
<td>16</td>
<td>System audio ground.</td>
</tr>
<tr>
<td>MIC_IN</td>
<td>17</td>
<td>Microphone input.</td>
</tr>
<tr>
<td>SHIELD</td>
<td>18</td>
<td>Shield ground or system ground.</td>
</tr>
</tbody>
</table>

**Circuit Needed for Proper Coupling and Bias of Microphone Input**

Multi-connector Pin 16

<table>
<thead>
<tr>
<th>Analog Ground</th>
</tr>
</thead>
</table>

Multi-connector Pin 17

1uF

2K

Optional Push To Talk

Audio Amplifier

<= 1V Peak to Peak

Microphone IN

Analog Ground
14.6 Interfacing with a serial peripheral

The recommended method for interfacing with a serial peripheral is for the peripheral to be wired as described in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Pin #</th>
<th>Recommended configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDOCK</td>
<td>1</td>
<td>Charging source if charging device; otherwise no connect.</td>
</tr>
<tr>
<td>ADAPTER_ID</td>
<td>2</td>
<td>Connect to pin 3 if charging device with &gt;=1Amp source; otherwise no connect.</td>
</tr>
<tr>
<td>VDOCK_RTN</td>
<td>3</td>
<td>Charging source ground if charging device; otherwise system ground.</td>
</tr>
<tr>
<td>SHIELD</td>
<td>4</td>
<td>Shield ground or system ground.</td>
</tr>
<tr>
<td>VBUS</td>
<td>5</td>
<td>Connect to POWER_OUT.</td>
</tr>
<tr>
<td>USB_DP</td>
<td>6</td>
<td>No connect.</td>
</tr>
<tr>
<td>USB_DN</td>
<td>7</td>
<td>No connect.</td>
</tr>
<tr>
<td>DGND</td>
<td>8</td>
<td>System digital ground.</td>
</tr>
<tr>
<td>USB_ID</td>
<td>9</td>
<td>No connect.</td>
</tr>
<tr>
<td>TXD</td>
<td>10</td>
<td>680 Ohm pull-up to POWER_OUT. 6.8K Ohm pull-down to DGND.</td>
</tr>
<tr>
<td>RXD</td>
<td>11</td>
<td>680 Ohm pull-up to POWER_OUT. 6.8K Ohm pull-down to DGND.</td>
</tr>
<tr>
<td>HOTSYNC</td>
<td>12</td>
<td>The presence of pull-up on this pin can be used by a peripheral as a method to detect when a device is attached to the peripheral.</td>
</tr>
<tr>
<td>POWER_OUT</td>
<td>13</td>
<td>Connect to system power if required by peripheral.</td>
</tr>
<tr>
<td>SPKR_L</td>
<td>14</td>
<td>No connect.</td>
</tr>
<tr>
<td>SPKR_R</td>
<td>15</td>
<td>No connect.</td>
</tr>
<tr>
<td>AGND</td>
<td>16</td>
<td>No connect.</td>
</tr>
<tr>
<td>MIC_IN</td>
<td>17</td>
<td>No connect.</td>
</tr>
<tr>
<td>SHIELD</td>
<td>18</td>
<td>Shield ground or system ground.</td>
</tr>
</tbody>
</table>
14.6.1 Electrical diagram of a serial peripheral

A peripheral that conforms to the following electrical diagram will be detected as a serial peripheral on Multi-connector devices.

To ensure that the peripheral works reliably with Treo 650 smartphones and other Palm devices, the serial peripheral’s 1K resistors were changed to 680 ohm, and the 10K resistors were changed to 6.8K.

If the peripheral uses the POWER_OUT pin to detect that a device detached, it should include the diode shown in the circuit. This will ensure that there is no loop back from the Tx line (peripheral side) to the POWER_OUT pin. If a diode is included, then make sure to adjust for the voltage drop across the diode.

The Tx line of the peripheral always drives high according to the specification, and if the diode is not present, the POWER_OUT pin will drive high at all times. In this scenario, even if the device is removed, the POWER_OUT pin will stay high and prevent the peripheral from using the POWER_OUT pin to reliably detect that the device is detached.
14.6.2 Serial peripheral design guidelines

- (Optional) PWR_OUT tied to VBUS through a user selectable switch.
- 6.8K pull-down resistors on the TXD and RXD pins to ground.
- 680 Ohm pull-up resistors from TXD and RXD to PWR_OUT pins.
- Tie Multi-connector pins 4, 18 to pin 8 (digital ground).
- If the serial peripheral is going to be connected to a PC, a transceiver is needed to convert the logic level to RS-232. Make sure all flow control lines are handled at the DB9 side connected to PC. Connect pin 7 to pin 8 (RTS to CTS) and pin 1 and 6 to pin 4 (DSR to DTR and CD).
- Transceiver tied to TXD and RXD pins must be high impedance while PWR_OUT is low, and must remain high impedance 500mS after PWR_OUT goes high. This could be done with a charge up capacitor on the ENA or PWR pin of the transceiver or with a PIC microcontroller device. In other words, TXD and RXD must not be active while the peripheral detection is in progress. There should be no data on TXD and RXD while the detection is in progress.
- PWR_OUT will only source 30mA total.
- Do not drive any pins higher than 3.3V.
- Do not drive VBUS over 3.3V.
- HotSync going low is an indication of detachment detection.
14.7 Serial Peripheral Usage

14.7.1 Serial support on the Multi-connector interface

The Multi-connector interface supports serial connections with no hardware flow control. It provides 3.3V logic-level serial connections. It DOES NOT support RS-232 level serial connections.

The Multi-connector’s Rx, Tx, and Gnd pins cannot be connected directly to a PC’s Tx, Rx, and Gnd pins, respectively. To connect the Multi-connector to a PC, you will need a transceiver to convert the logic level to RS-232.

14.7.2 How to use the serial port

For devices that have the Multi-connector, applications must use the Serial Manager to control the serial port. To control the serial port, use the following functions:

- To open the serial port use the SrmOpen function.
- To close the serial port use the SrmClose function.
- Use the serPortCradleRS232Port function to define the port.

The following example shows how to open and close the serial port programmatically:

```c
// To Open the Serial Port
err = SrmOpen( serPortCradleRS232Port, baudRate, &portId );

// To Close the Serial Port
err = SrmClose( portId );
```

Devices that use the Multi-connector DO NOT support port auto-detection. Also, the serPortCradlePort function DOES NOT work for serial connection.

14.7.3 Multi-connector peripheral attach and detach notifications

- sysExternalConnectorAttachEvent is sent when a peripheral is attached
- sysExternalConnectorDetachEvent is sent when a peripheral is removed
- notifyDetailsP determines the type of the peripheral
  - DockStatusAttached is sent when some type of peripheral is attached. The value is 0x0002.
  - DockStatusExternalPower is sent when a peripheral is attached and using some type of external power source. The value is 0x0004.
  - DockStatusCharging is sent when the internal power cells are recharging. The value is 0x0008.
  - DockStatusUSBcable is sent when a USB cable or cradle that is plugged into a PC (VBUS is present) is attached. The value is 0x0010.
  - DockStatusSerialPeripheral is sent when a Multi-connector serial peripheral is attached. The value is 0x0040.

**NOTE:** This bit is not set for Treo 650 smartphones.

**NOTE:** This bit is not set for Treo 650 smartphones.
14.7.3.1 Multi-connector serial peripheral notification
The Multi-connector uses the following serial peripheral notifications:

- **sysExternalConnectorAttachEvent** is sent when a serial peripheral is attached with notifyDetailsP equal to 0x0040 (DockStatusSerialPeripheral).
- **sysExternalConnectorDetachEvent** is sent when a serial peripheral is removed with notifyDetailsP equal to 0x0040 (DockStatusSerialPeripheral).

14.7.3.2 Notification support on Treo™ 650
Previously, a bug prevented notifications from being sent on Treo 650 smartphones. Currently, this bug is fixed in all maintenance releases for Treo 650 smartphones, and notifications are now properly sent to applications.

**NOTE:** On Treo 650 smartphones, DockStatusUSBCradle and DockStatusSerialPeripheral bits are never set. Perform class detection using the PmConnectorLib library.

14.7.3.3 Notification support on Tungsten™ T5
Definitions for notifications sent on Tungsten T5 devices include:

- **DockStatusCharging** is sent when the Power Adapter is attached.
- **DockStatusUSBCradle** is sent when the USB cable or cradle is attached.

**NOTE:** A bug in Tungsten T5 also causes the DockStatusUSBCradle notification to be sent when a serial peripheral is attached.

14.7.4 Known Issues
A bug in Tungsten T5 causes the DockStatusSerialPeripheral notification to be sent when an audio peripheral is attached.

The same bug causes the DockStatusUSBCradle notification to be sent when a serial peripheral is attached.
14.7.5 Coding example

The following example illustrates how to use peripheral attachment and detachment notifications:

```c
UInt32 PilotMain( const UInt16      cmd,
                 const MemPtr     cmdPBP,
                 const UInt16     launchFlags )
{
    Err                       error                = errNone;
    UInt16                    cardNo               = 0;
    LocalID                   dbId                 = 0;
    SysNotifyParamType       *notifyP              = (SysNotifyParamType *)NULL;
    UInt16                    connectorType        = 0;

    switch (cmd)
    {
        case sysAppLaunchCmdNormalLaunch:
            error = SysCurAppDatabase( &cardNo, &dbId );
            SysNotifyRegister( cardNo,
                                dbId,
                                sysExternalConnectorAttachEvent,
                                0,
                                sysNotifyNormalPriority,
                                0 );

            SysNotifyRegister( cardNo,
                                dbId,
                                sysExternalConnectorDetachEvent,
                                0,
                                sysNotifyNormalPriority,
                                0 );

            break;
        case sysAppLaunchCmdNotify:
            notifyP       = (SysNotifyParamType *)( cmdPBP );
            switch ( notifyP->notifyType )
            {
                case sysExternalConnectorDetachEvent:
                    connectorType = ((UInt16)(notifyP->notifyDetailsP));
                    // Connector Type is 0x0040 for the serial peripheral.
                    break;
                case sysExternalConnectorAttachEvent:
                    connectorType = ((UInt16)(notifyP->notifyDetailsP));
                    // Connector Type is 0x0040 for the serial peripheral.
                    break;
            }
        default:
            break;
    }
}
```
14.7.6 Serial peripheral detection

To enable detection of a peripheral as a serial peripheral on a Multi-connector device, make sure that serial peripheral attachments and detachments are detected, and that appropriate notifications are sent, use the following steps:

1. Connect the 6.8K pull-downs on both Tx and Rx pins to the GND pin.
2. Connect the 680 ohm pull-ups on both Tx and Rx pins to the POWER_OUT pin.
3. Connect the VBUS signal to the POWER_OUT signal.

Once the serial peripheral is detected, the POWER_OUT pin will stay up as long as the peripheral is attached.

You may hear a beep when attaching or detaching the serial peripheral. This sound is related to detecting a serial peripheral attachment or detachment. But there is no guarantee that the beep will sound.

14.7.6.1 Serial peripheral detection on Treo™ 650

Previously, a bug prevented serial peripheral detection notifications from being sent on Treo 650 smartphones.

Currently, this bug is fixed in all maintenance releases for Treo 650 smartphones, and serial detection notifications are now sent properly to applications.

NOTE: Because the details bit from the notification is not set on Treo 650 devices, you may use the PmConnectorLib API to determine whether the peripheral uses a USB or serial connection.

14.7.6.2 Serial peripheral detection on Tungsten™ T5

A bug in the serial peripheral detection on Tungsten T5 devices causes the peripheral with the configuration detailed in Section 5 to be detected as a USB.

To detect a serial peripheral on Tungsten T5 correctly, use the following steps:

1. Attach the serial peripheral. A `sysExternalConnectorAttachEvent` notification with `notifyDetailsP` equal to `DockStatusUSBCradle` will be sent.
2. When the `sysExternalConnectorAttachEvent (DockStatusUSBCradle)` notification is received, turn off the Power_Out pin using the APIs provided in Section 14.7.7.3 on page 292.
3. The device will send a `sysExternalConnectorDetachEvent` notification with `notifyDetailsP` equal to `DockStatusUSBCradle`.
4. Next, the device will send a `sysExternalConnectorAttachEvent` notification with `notifyDetailsP` equal to `DockStatusSerialPeripheral`. This tells you that a serial peripheral is attached to the Tungsten T5.
5. Next, the device will send a `sysExternalConnectorDetachEvent` notification with `notifyDetailsP` equal to `DockStatusSerialPeripheral`.
6. Next, the device will send a `sysExternalConnectorAttachEvent` notification with `notifyDetailsP` equal to `DockStatusUSBCradle`. This tells you that attachment detection is complete.
7. When you remove the serial peripheral, the device will send a `sysExternalConnectorDetachEvent` notification with `notifyDetailsP` equal to `DockStatusUSBCradle`.
14.7.7 Connector library (PmConnectorLib)

Use the PmConnectorLib library to turn on and off the Power_Out pin programmatically.

14.7.7.1 PmConnectorLib on Treo™ 650

Previously, the PmConnectorLib library was not available on Treo 650 smartphones. Currently, all recent maintenance releases of the Treo 650 smartphone and later include this library, and applications can utilize the APIs provided by the library.

14.7.7.2 PmConnectorLib on Tungsten™ T5

On Tungsten T5 devices, the PmConnectorLib library must use slightly different definitions than those available as part of the Palm OS SDK. Use the following definitions when using the PmConnectorLib on Tungsten T5:

```c
#if (CPU_TYPE != CPU_68K) || (defined BUILDING_PMCONNECTOR_LIB)
   #define PMCONNECTOR_LIB_TRAP(trapNum)
#else
   #include <LibTraps.h>
   #define PMCONNECTOR_LIB_TRAP(trapNum) SYS_TRAP(trapNum)
#endif

#define kPmConnectorLibType   sysFileTLibrary
#define kPmConnectorLibCreator      'PmAt'
#define kPmConnectorLibName  "PmConnector"

#define kPmConnectorLibTrapOpensysLibTrapOpen
#define kPmConnectorLibTrapClosesysLibTrapClose

#define kPmConnectorLibCtrlPowerOn0x01
#define kPmConnectorLibCtrlPowerOff0x02

Err
PmConnectorLibOpen (UInt16 refNum)
   PMCONNECTOR_LIB_TRAP (kPmConnectorLibTrapOpen);

Err
PmConnectorLibClose (UInt16 refNum)
   PMCONNECTOR_LIB_TRAP (kPmConnectorLibTrapClose);

Err
PmConnectorLibControl (UInt16 refNum, UInt16 cmdId, void *parmP)
   PMCONNECTOR_LIB_TRAP (sysLibTrapCustom + 1);
```
14.7.7.3 Power_Out API

Once the serial peripheral is detected, the POWER_OUT pin will stay up as long as the peripheral is attached. However, if you would like to programatically turn on or off the POWER_OUT pin, use the APIs in the following examples, which are available as part of PmConnectorLib:

**NOTE:** This API should be used only with PmConnectorLib version 1.3 and later.

**To turn on the Power_Out pin:**

```c
// Send Power to the Power_out pin
{
   // Try to find the library
   err = SysLibFind(kPmConnectorLibName, &refNum);
   if (err != errNone)
      err = SysLibLoad(kPmConnectorLibType,
                       kPmConnectorLibCreator, &refNum);

   if(err) {
      FrmCustomAlert(InformationAlert,
                     "Unable to load connector library", NULL,
                     NULL);
   }
   else {
      PmConnectorLibOpen( refNum );
      PmConnectorLibControl(refNum,
                            kPmConnectorLibCtrlPowerOn, (void *)NULL);
      PmConnectorLibClose( refNum );
   }
}
```

**To turn off the Power_Out pin:**

```c
// Remove Power from the Power_out pin
{
   // Try to find the library
   err = SysLibFind(kPmConnectorLibName, &refNum);
   if (err != errNone)
      err = SysLibLoad(kPmConnectorLibType,
                       kPmConnectorLibCreator, &refNum);

   if(err) {
      FrmCustomAlert(InformationAlert,
                     "Unable to load connector library", NULL,
                     NULL);
   }
   else {
      PmConnectorLibOpen( refNum );
      PmConnectorLibControl( refNum,
                             kPmConnectorLibCtrlPowerOff,
                             (void *)NULL);
      PmConnectorLibClose( refNum );
   }
}
```
14.7.8 Serial HotSync®

Palm, Inc. does not officially support Serial HotSync on devices with the Multi-connector.

14.7.8.1 On Treo™ 650

Previously, Serial HotSync worked on Treo 650 by disconnecting VBUS from the POWER_OUT pin.

Currently, because the class detection mechanism was implemented in maintenance releases for Treo 650 ROMs, you should no longer disconnect VBUS from POWER_OUT to force serial detection. To ensure proper detection, connect VBUS to POWER_OUT.

14.7.8.2 On Tungsten™ T5

Serial HotSync works on Tungsten T5. To use Serial HotSync, make sure that the VBUS is not connected to the POWER_OUT pin. Also, be aware that Serial HotSync only works at lower baud rates on Tungsten T5 devices.

14.7.9 Known Issues

14.7.9.1 Data transfer via the Network Preferences Panel

Using the cradle or cable in Network Preferences to connect to the network over the serial connection may not work on Tungsten devices. There are two reasons for this problem:

1. The serial peripheral as described in this guide (with pull up resistors connecting POWER_OUT to Rx and Tx, pull down resistors connecting Ground to Rx and Tx, and the POWER_OUT pin connected to VBUS) is detected by the device as a USB.

   Network Preferences uses this detection to determine which port, Serial or USB, to open for the network connection.

   To work around this issue, make sure VBUS is NOT connected to the POWER_OUT pin. This will ensure that the serial port is open for the network connection. (Tungsten T5 only.)

2. Network Preferences enables flow control.

   The serial driver on Tungsten devices, which do not have serial flow control pins, does not handle disable flow control. The serial driver enables flow control and waits for the CTS to go high before transmitting data. With flow control enabled, the CTS will never go high. Therefore, Network Preferences cannot transmit data over the serial.

   To work around this issue, disable flow control on the serial port. For instructions, see the Tungsten T5 Flow Control Sample Code included in the Palm OS SDK.
14.7.9.2 Wake/Sleep loop on Palm® T|X
When a Palm T|X handheld is attached to a serial peripheral and goes to sleep, the
device will automatically wake back up. If the device is set to auto-off, this bug will
cause a wake/sleep loop.

By default, the device turns the POWER_OUT pin low when it goes to sleep. This
causes the VBUS pin to go low. This change of state triggers an interrupt that wakes
up the device.

14.8 Interfacing with Smart serial peripherals
Smart serial peripheral detection is a detection scheme available only on Palm T|X
handhelds and Treo 700p, Treo 755p, and Centro smartphones.

A smart serial peripheral is detected in two steps:
1. Smart serials use the class 110111. Do not allow smart serial peripheral detection
to interfere with the class detection. In other words, smart serial peripheral
detection MUST NOT drive the Tx or Rx pins during the class detection cycle. To
prevent driving the Tx or Rx pins at this time, use tri-state buffers or set the GPIO
pins on the Smart serial accessory to an “Input” state during class detection.

The class detection cycle that detects a smart serial accessory is defined as the
period when the POWER_OUT pin is low, then transitions to high. The period ends
when the device begins to broadcast ‘#’ ‘NAK’ (0x23, 0x15). (See Step 2 for
details.)

For details on the state of pins before and after the POWER_OUT cycle, refer to the
Smart serial timing diagram that follows.

2. After class detection is completed, the Palm device will attempt handshakes with
the Smart Serial accessory to identify the ID of the Smart Serial peripheral
attached.

14.8.1 Smart serial peripheral handshaking process
The Smart serial peripheral interface uses the following handshaking procedure to
communicate to the Palm device. Currently, only the Palm T|X and Treo 700p and Treo
755p smartphones uses the Smart serial peripheral interface.

14.8.1.1 Initialization
1. The device detects that a Smart Serial accessory is attached (Class code 0x07).
2. The device configures its Tx pin as Serial Output and Rx pin as Serial Input.
3. The device opens the serial port at 9600 Baud (8, N, 1).
14.8.1.2  First Handshake

1. The device sends a '#''NAK' (0x23, 0x15) to the Smart Serial accessory.

2. The device waits to receive the Peripheral ID packet (8 bytes of data) from the Smart serial accessory:
   - If a Peripheral ID packet (8 bytes of data) is not received in 500mS, then the process enters the SECOND_HANDSHAKE.
   - If a Peripheral ID packet (8 bytes of data) is received within 500mS, then the packet is checked for validity:
     - The device checks that the first byte of data is 'P' (0x50) and the second byte of data is '1' (0x31).
     - The device calculates the checksum by adding the first 7 bytes of data, and keeps the least significant byte of that data.
     - The device compares the calculated checksum with the last byte of data.
     - If the checksum does not match the last byte of data, then the process enters the SECOND_HANDSHAKE.

3. The device sends a '#''ACK' (0x23, 0x06) to the Smart serial accessory.

4. The device waits to receive '#''ACK''O''K' (0x23, 0x06, 0x4F, 0x4B).
   - If a '#''ACK''O''K' (0x23, 0x06, 0x4F, 0x4B) is not received in 500mS, then the process enters the SECOND_HANDSHAKE.
   - If a '#''ACK''O''K' (0x23, 0x06, 0x4F, 0x4B) is received in 500mS, then the process enters FINALIZATION.

14.8.1.3  Second Handshake

1. The device sends a '#''NAK' (0x23, 0x15) to the Smart serial accessory.

2. The device waits to receive the Peripheral ID packet (8 bytes of data) from the Smart serial accessory.
   - If a Peripheral ID packet (8 bytes of data) is not received in 500mS, then the process enters the THIRD_HANDSHAKE.
   - If a Peripheral ID packet (8 bytes of data) is received within 500mS, then the packet is checked for validity:
     - The device checks that the first byte of data is 'P' (0x50) and the second byte of data is '1' (0x31)
     - The device calculates the checksum by adding the first 7 bytes of data, and keeps the least significant byte of that data.
     - The device compares the calculated checksum with the last byte of data.
     - If the checksum does not match the last byte of data, then the process enters the THIRD_HANDSHAKE.

3. The device sends a '#''ACK' (0x23, 0x06) to the Smart serial accessory.

4. The device waits to receive '#''ACK''O''K' (0x23, 0x06, 0x4F, 0x4B).
   - If a '#''ACK''O''K' (0x23, 0x06, 0x4F, 0x4B) is not received in 500mS, then the process enters the THIRD_HANDSHAKE.
   - If a '#''ACK''O''K' (0x23, 0x06, 0x4F, 0x4B) is received in 500mS, then the process enters FINALIZATION.
14.8.1.4 Third Handshake

1. The device sends a '#''NAK' (0x23, 0x15) to the Smart serial accessory.
2. The device waits to receive the Peripheral ID packet (8 bytes of data) from the Smart Serial accessory.
   - If a Peripheral ID packet (8 bytes of data) is not received in 500mS, then the process enters FINALIZATION.
   - If a Peripheral ID packet (8 bytes of data) is received within 500mS, then the packet is checked for validity.
     ● The device checks that the first byte of data is 'P' (0x50) and the second byte of data is '1' (0x31).
     ● The device calculates the checksum by adding the first 7 bytes of data, and keeps the least significant byte of that data.
     ● The device compares the calculated checksum with the last byte of data.
     ● If the checksum does not match the last byte of data, then the process enters FINALIZATION.
3. The device sends a '#''ACK' (0x23, 0x06) to the Smart serial accessory.
4. The device waits to receive '#''ACK''O''K' (0x23, 0x06, 0x4F, 0x4B).
   - If a '#''ACK''O''K' (0x23, 0x06, 0x4F, 0x4B) is not received in 500mS, then the process enters FINALIZATION.
   - If a '#''ACK''O''K' (0x23, 0x06, 0x4F, 0x4B) is received in 500mS, then the process enters FINALIZATION.

14.8.1.5 Finalization

1. If a '#''ACK''O''K' (0x23, 0x06, 0x4F, 0x4B) is received, then the Class Code and Peripheral ID received in the Peripheral ID packet is broadcast.
2. If a '#''ACK''O''K' (0x23, 0x06, 0x4F, 0x4B) is not received, then the device will “soft” detach and re-attempt to detect the class type. (POWER_OUT goes low without mechanical detachment, then high after a time period).
See the following table for an example of the correct handshake sequence:

<table>
<thead>
<tr>
<th>Step</th>
<th>Palm device</th>
<th>Smart Serial accessory</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Class Detection</td>
<td>NO ACTION</td>
</tr>
<tr>
<td>2</td>
<td>'#''NAK' (hex 23, hex 15)</td>
<td>Send Peripheral ID CODE</td>
</tr>
<tr>
<td>3</td>
<td>Validate Peripheral ID code, Checksum</td>
<td>NO ACTION</td>
</tr>
<tr>
<td>4</td>
<td>'#''ACK' (hex 23, hex 06)</td>
<td>'#''ACK''O''K' (hex 23, hex 6, hex 4F, hex 4B)</td>
</tr>
</tbody>
</table>

**14.8.1.6 Handshake rule exception**

If the Smart Serial accessory does not receive '#''NAK' from the device for 0.6 seconds, it will broadcast the Peripheral ID code unconditionally, and wait for '#''ACK' or '#''NAK' from the device for a maximum of 1.5 seconds. If the device and Smart serial accessory do not achieve a complete handshake sequence, then both will reset to an undocked condition and go through the process again.

**14.8.1.7 Sample use case**

When a valid class detection is complete, Treo 650 will begin to broadcast '#''NAK' (hex23, hex 15) repeatedly until either the peripheral returns a valid response, or the Treo 650 device times out (after 1 second without a valid reply from the peripheral).

If the peripheral broadcasts the correct Creator ID code, then the device will broadcast '#''ACK' (hex 23, hex 6). The device will continue to broadcast '#''ACK' until the peripheral returns a valid reply.

Upon seeing the valid '#''ACK' from the device, the peripheral will reply '#''ACK''O''K' (Hex 23, Hex 6, Hex 4F, Hex4B).

If the peripheral never sees a '#''NAK' from the device after .5 seconds, it will broadcast the creator ID code unconditionally, then wait for '#''ACK' from Treo 650 for up to 1 second.

If neither the device nor the peripheral manages to synchronize after 2 seconds, both will reset to an undocked condition and go through the process again.

The tables on the following pages are examples of the correct handshake sequence.
Smart serial peripheral attached
Class code: 0x07

Palm device configures TX and RX pin

Palm device opens serial port at 9600 baud (8,N,1)
stage = 1

Palm device sends 'W' 'NAK'

Palm device waits for peripheral ID (8 bytes)

Peripheral ID received within 500 ms?

Check packet validity

Are 1st and 2nd bytes 'P1'?
Is checksum correct?

Palm device sends 'W' 'ACK'

Palm device waits for 'W' 'ACK' 'O' 'K'

Response received within 500 ms?

Handshaking stage = stage + 1

stage >3?

Palm device broadcast class code and peripheral ID

Turn POWER_OUT low to 'soft detach' and back high after time period

INITIALIZATION

HANDSHAKING 1, 2, 3

FINALIZATION
<table>
<thead>
<tr>
<th>Byte Order</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palm Device</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td>0x2</td>
<td>0x1</td>
<td>0x2</td>
<td>0x1</td>
<td>0x1</td>
<td>0x2</td>
<td>0x1</td>
<td>0x1</td>
<td>0x1</td>
<td>0x0</td>
<td>0x0</td>
<td>0x0</td>
<td>0x0</td>
<td>0x0</td>
<td>0x0</td>
<td>0x0</td>
<td>0x0</td>
<td></td>
</tr>
<tr>
<td>Smart Serial Accessory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Palm Developer Guide, Palm OS Platform, Rev. G 299
15. Headset jack specifications

This chapter defines the interface and interactions of the headset jack and its surrounding circuits and controlling software.

15.1 Overview

Available on:
■ Centro™ and Treo™ smartphones

Audio accessories are used for the following general categories of functions:
■ Cell phone audio—Mono-aural sound and mic input
■ Stereo audio—MP3 playback, game, multimedia content
■ Voice input—Voice dialing, voice recording

Typically, mono-aural sound accessories for cell phones have 2.5mm plugs with three or four contacts, while audio accessories that provide stereo audio (music) often have 3.5mm plugs.

Palm smartphones use a 2.5mm plug. A 3.5mm headphone accessory may be used in a 2.5mm headset jack through a 3.5mm-to-2.5mm adapter/converter (available at most electronics retailers). This converter adapts the physical connector size while retaining the electrical signal connectivity. This chapter assumes that the 3.5mm accessories use a 3.5mm-to-2.5mm adapter in order to work with Palm smartphones.

Most stereo accessories (3.5mm with adapter) have three contacts on the plug. 2.5mm cell phone headsets may have three or four contacts on the plug (three-pole or four-pole plugs). The functional description of this headset jack is illustrated in the following diagram:

```
Pin 4 = Ground
Pin 3 = SIGNAL3
Pin 2 = SIGNAL2
Pin 1 = SIGNAL1
Mechanical detect switch
```

A mechanical detect switch is used to detect the presence of an external accessory. Electrically, SIGNAL1, SIGNAL2, and SIGNAL3 can each be biased separately on the motherboard to detect the impedance of the inserted audio accessory. These signals are measured by the applications processor to distinguish among possible accessories. The possible connection configurations are shown in the following figures.
15.1.1 Standard 2.5mm cell phone headset (3-pin)

Pin 3: ground
Pin 2: earbud
Pin 1: mic

2.5 mm

Pin 4 = Ground
Pin 3 = SIGNAL3 = unused
Pin 2 = audio out (earpiece)
Pin 1 = mic audio in
Mechanical detect switch

15.1.2 Stereo headphones (3-pin, 2.5mm or 3.5mm via adapter)

3.5 mm

Adapter
ground
right chan
left chan

2.5 mm

Pin 4 = Ground
Pin 3 = SIGNAL3 = unused
Pin 2 = right channel
Pin 1 = left channel
Mechanical detect switch

15.1.3 (Custom) Combination headphone/headset (4-pin, 2.5mm)

2.5 mm

ground
mic
right chan
left chan

Pin 4 = Ground
Pin 3 = mic
Pin 2 = right channel
Pin 1 = left channel
Mechanical detect switch

Each accessory is distinguished by the amount of impedance (electrical resistance) it presents to each signal pin (SIGNAL1, SIGNAL2, and SIGNAL3). Each signal may be biased via a resistor network. When the accessory is plugged into the jack, the voltage present at each pin is measured by the application processor and a decision algorithm is followed.
15.2 Stereo audio accessories
Stereo accessories that use passive speakers may have impedances of 8Ω, 16Ω, 32Ω, or 150Ω. Powered or amplified speakers may have similar low impedance, or they may have 2kΩ, 10kΩ, or higher impedances.

Stereo audio accessories are identified by the relative impedance of the left and right channels. The distinguishing characteristic of stereo accessories is that the right and left channels present the same level of impedance to the audio circuitry. Consequently, the application processor needs to measure the impedance on SIGNAL1 and SIGNAL2.

- If SIGNAL1 and SIGNAL2 are both high impedance, the software assumes that an active stereo circuit accessory has been inserted, and it routes the right and left audio channels appropriately.
- If SIGNAL1 is high impedance and SIGNAL2 is low impedance, the software assumes that a mono-aural cell phone headset has been inserted, and it routes the mic signal to SIGNAL1.
- If SIGNAL1 and SIGNAL2 are both low impedance, the software assumes that an active stereo circuit accessory has been inserted, and it routes the right and left audio channels appropriately.

The following table illustrates the results:

<table>
<thead>
<tr>
<th>Processor measures SIGNAL1 and SIGNAL2</th>
<th>Processor routes audio signals</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGNAL1 = high impedance</td>
<td>SIGNAL1 = left channel</td>
<td>Stereo</td>
</tr>
<tr>
<td>SIGNAL1 = high impedance</td>
<td>SIGNAL2 = right channel</td>
<td></td>
</tr>
<tr>
<td>SIGNAL1 = high impedance</td>
<td>SIGNAL1 = microphone</td>
<td>Mono</td>
</tr>
<tr>
<td>SIGNAL1 = low impedance</td>
<td>SIGNAL2 = passive speaker</td>
<td></td>
</tr>
<tr>
<td>SIGNAL1 = low impedance</td>
<td>SIGNAL1 = left channel</td>
<td>Stereo</td>
</tr>
<tr>
<td>SIGNAL2 = low impedance</td>
<td>SIGNAL2 = right channel</td>
<td></td>
</tr>
</tbody>
</table>
15.3 Microphones

There are three different microphone sources available in Treo 650 smartphones and later: the built-in internal mic, the custom combination headphone/headset accessory, and the standard cell phone headset accessory.

The three potential microphone sources can be detected sequentially in the following priority:

1. Measure SIGNAL3. If SIGNAL3 is high impedance (not equal to GROUND), then the software assumes that a combination (hybrid) stereo headset/headphone has been detected. The mic path is routed to SIGNAL3.

2. Measure SIGNAL1 and SIGNAL2. If SIGNAL1 is high impedance and SIGNAL2 is low impedance, then a mic has been detected on SIGNAL1 (mono headset accessory). The mic path is routed to SIGNAL1.

3. If no accessory is inserted, then the software routes the signal to the built-in mic.
15.4 Speaker Architecture

Treo 650 smartphones and later have a two-speaker audio architecture. One speaker, called the receiver, is mostly dedicated to telephony sound and is tuned to voice frequency. The other, the external speaker, is mostly dedicated to system sounds and is tuned to polyphonic sounds. It is also used for the speakerphone mode. Palm smartphones also enable the user to play stereo sound through the headset jack.

Palm smartphones have improved sound support, and their audio subsystem consists of three major categories:

1. **Radio audio control** - Enables audio for the cellular radio, playback for received streams, and encoding and sending for recorded voice.

2. **System audio control** - Controls the speaker output for polyphonic sound playback and the microphone input for voice recording.

   **NOTE:** The Treo 600 smartphone does not capture the microphone input through an A/D converter.

3. **Ring Tone Manager** - Controls ring tone playback when a call is received.

   It's also possible to redirect the radio module audio output to the SDIO connector so that an external card could make use of it. For example, the audio output could be sent to a headset using Bluetooth® wireless technology.

   The following figure shows the Treo smartphone audio subsystem hardware.
The following figure shows the Treo smartphone audio subsystem software.

The usual software interface for playing sound is the standard Palm OS Sound Manager. Palm has added special controls that automatically direct the sound playback to the right output, as described in the following tables.

The only other APIs you need are found in the API Guide. These enable control of the audio stream when it is needed. As mentioned earlier, Palm® extension to the Palm OS should automatically take care of switching the right input/output, depending on usage.
15.5 Usage scenarios

15.5.1 Treo 600 smartphones

The usage scenarios in the following tables show how the Treo 600 smartphone system interacts with the audio subsystem when playing or recording audio stream(s) (that is, what types of sounds are routed to which inputs and outputs). Some of the supported scenarios are not currently used by Palm, but could be created by a third party (6, 7, 10–24).

<table>
<thead>
<tr>
<th>Usage scenario</th>
<th>Voice sound in</th>
<th>Voice sound out</th>
<th>If phone sounds*</th>
<th>If system sounds**</th>
</tr>
</thead>
<tbody>
<tr>
<td>1   Voice call using smartphone only</td>
<td>Built-in mic</td>
<td>Built-in receiver</td>
<td>Mixed-in, built-in speaker</td>
<td>Built-in speaker</td>
</tr>
<tr>
<td>2   Voice call using headset</td>
<td>Headset mic</td>
<td>Headset speaker</td>
<td>Headset speaker</td>
<td>Built-in speaker</td>
</tr>
<tr>
<td>3   Headset plugged in, not on a call</td>
<td>N/A</td>
<td>N/A</td>
<td>Headset speaker and built-in speaker</td>
<td>Built-in speaker</td>
</tr>
<tr>
<td>4   Stereo headphone plugged in, not on a call</td>
<td>N/A</td>
<td>N/A</td>
<td>Headset speaker and built-in speaker</td>
<td>Built-in speaker</td>
</tr>
<tr>
<td>5   Voice call using speakerphone</td>
<td>Built-in mic</td>
<td>Built-in speaker</td>
<td>Mixed-in, built-in speaker</td>
<td>Mixed-in, built-in speaker</td>
</tr>
<tr>
<td>6   Voice call using other type of headset</td>
<td>OT headset mic</td>
<td>OT headset speaker</td>
<td>OT headset speaker</td>
<td>Mixed in OT headset speaker</td>
</tr>
<tr>
<td>7   Other type of headset in use, not on a call</td>
<td>N/A</td>
<td>N/A</td>
<td>OT headset speaker &amp; built-in speaker</td>
<td>Built-in speaker</td>
</tr>
<tr>
<td>8   Car kit on a call</td>
<td>Car kit mic</td>
<td>Car kit speaker</td>
<td>Mixed-in car kit speaker</td>
<td>Built-in speaker</td>
</tr>
<tr>
<td>9   Car kit off a call</td>
<td>N/A</td>
<td>N/A</td>
<td>Car kit speaker</td>
<td>Built-in speaker</td>
</tr>
<tr>
<td>10  PTT voice call using headset</td>
<td>Headset mic</td>
<td>Headset speaker</td>
<td>Headset speaker and built-in speaker</td>
<td>Built-in speaker</td>
</tr>
<tr>
<td>11  PTT voice call using speakerphone</td>
<td>Built-in mic</td>
<td>Built-in speaker</td>
<td>Mixed-in, built-in speaker</td>
<td>Mixed-in, built-in speaker</td>
</tr>
<tr>
<td>12  Voice record memo</td>
<td>Built-in mic</td>
<td>N/A</td>
<td>Built-in speaker — priority</td>
<td>Built-in speaker</td>
</tr>
<tr>
<td>13  Voice command using smartphone only</td>
<td>Built-in mic</td>
<td>N/A</td>
<td>Built-in speaker</td>
<td>Built-in speaker</td>
</tr>
<tr>
<td>14  Voice command using headset</td>
<td>Headset mic</td>
<td>N/A</td>
<td>Headset speaker and built-in speaker</td>
<td>Built-in speaker</td>
</tr>
<tr>
<td>15  Voice command using car kit</td>
<td>Car kit mic</td>
<td>N/A</td>
<td>OT headset speaker</td>
<td>Built-in speaker</td>
</tr>
</tbody>
</table>
Notes for these usage scenarios include:

- **Input**
  - **Built-in mic** - The microphone contained in the handset for use when the headset is held to one's ear.
  - **Headset mic** - The microphone contained in the headset.
  - **Other headset or car kit mic** - The microphone contained in the appropriate peripheral kit.

- **Output**
  - **Built-in receiver** - The speaker on the front of the handset that is used when the handset is held next to the ear. Generally used for listening to voice calls.
  - **Built-in speaker** - The louder speaker located on the back of the handset. Generally used for system sounds and speakerphone mode.
  - **Headset, OT, or car kit speaker** - The speaker built in to the appropriate peripheral.

- **“If phone sounds”**: This refers to how the audio is routed if the audio from a class of sounds dedicated to phone usage interrupts the current usage scenario. This includes the following types of sounds:
  - Ring tones.
  - Call progress tones.
Usage scenarios

- DTMF (dual tone multi-frequency).
- Low battery. This is technically a system sound, because it is generated by the PDA. It is treated as an exception because a low battery warning is critical phone-related information that must be heard when on an active call, regardless of what the system sound settings are.

**"If system sounds": All system sounds will be played through both the headset/headphone and built-in speaker except the system sounds for alarms, SMS alerts, and Mail alerts."
### 15.5.2 Treo 650 smartphones and later

The usage scenarios in the following table show how Treo 650 smartphones and later interact with the audio subsystem when playing or recording audio stream(s).

<table>
<thead>
<tr>
<th>Usage scenario</th>
<th>Ringer switch sound on/off</th>
<th>On active call?</th>
<th>Telephony audio</th>
<th>Alerts (Attention Manager)</th>
<th>MP3 (application audio)</th>
<th>High-priority system sounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Base mic/speaker</td>
<td>OFF</td>
<td>YES</td>
<td>Receiver</td>
<td>No sound^a</td>
<td>No sound</td>
<td>No sound</td>
</tr>
<tr>
<td>2 Base mic/speaker</td>
<td>OFF</td>
<td>NO</td>
<td>No sound</td>
<td>No sound</td>
<td>No sound</td>
<td>No sound</td>
</tr>
<tr>
<td>3 Base mic/speaker</td>
<td>ON</td>
<td>YES</td>
<td>Receiver</td>
<td>Receiver^a</td>
<td>Mute/hold</td>
<td>Receiver^a</td>
</tr>
<tr>
<td>4 Base mic/speaker</td>
<td>ON</td>
<td>NO</td>
<td>No sound</td>
<td>Speaker</td>
<td>Speaker</td>
<td>Speaker</td>
</tr>
<tr>
<td>5 Speakerphone mode</td>
<td>OFF</td>
<td>YES</td>
<td>No sound</td>
<td>No sound^a</td>
<td>No sound</td>
<td>No sound</td>
</tr>
<tr>
<td>6 Speakerphone mode</td>
<td>OFF</td>
<td>NO</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>7 Speakerphone mode</td>
<td>ON</td>
<td>YES</td>
<td>Speaker</td>
<td>Speaker^a</td>
<td>Mute/hold</td>
<td>Speaker^a</td>
</tr>
<tr>
<td>8 Speakerphone mode</td>
<td>ON</td>
<td>NO</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>9 Headset inserted</td>
<td>OFF</td>
<td>YES</td>
<td>Headset</td>
<td>Headset^a</td>
<td>Mute/hold</td>
<td>Headset</td>
</tr>
<tr>
<td>10 Headset inserted</td>
<td>OFF</td>
<td>NO</td>
<td>No sound</td>
<td>Headset</td>
<td>Headset</td>
<td>Headset</td>
</tr>
<tr>
<td>11 Headset inserted</td>
<td>ON</td>
<td>YES</td>
<td>Headset</td>
<td>Headset^a</td>
<td>Mute/hold</td>
<td>Headset^a</td>
</tr>
<tr>
<td>12 Headset inserted</td>
<td>ON</td>
<td>NO</td>
<td>No sound</td>
<td>Speaker and mute MP3</td>
<td>Headset</td>
<td>Speaker and mute MP3</td>
</tr>
<tr>
<td>13 Bluetooth headset in use</td>
<td>OFF</td>
<td>YES</td>
<td>Bluetooth</td>
<td>No sound</td>
<td>Mute/hold</td>
<td>Bluetooth</td>
</tr>
<tr>
<td>14 Bluetooth headset in use</td>
<td>OFF</td>
<td>NO</td>
<td>No sound</td>
<td>No sound</td>
<td>No sound</td>
<td>No sound</td>
</tr>
<tr>
<td>15 Bluetooth headset in use</td>
<td>ON</td>
<td>YES</td>
<td>Bluetooth</td>
<td>Speaker</td>
<td>Mute/hold</td>
<td>Bluetooth</td>
</tr>
<tr>
<td>16 Bluetooth headset in use</td>
<td>ON</td>
<td>NO</td>
<td>No sound</td>
<td>Speaker</td>
<td>Speaker</td>
<td>Speaker</td>
</tr>
</tbody>
</table>

^a - Alerts should be sound mixed-in at a lower volume than the active call in progress.
16. External Hardware Drawings

This chapter explains where to find external hardware drawings for Palm devices and peripherals.

16.1 Palm™ devices

Available for:
- Centro™ and Treo™ smartphones
- Tungsten E2 and Tungsten T5
- LifeDrive
- Palm T|X
- Palm Z22

External Hardware Drawings are provided in IGES or STP format for download at the Palm Developer Network (PDN) website. To find the external surface drawing for your device, go to the PDN Knowledge Base and search for “External Hardware Drawing.” Links to all available device drawings will be returned in the search results.

16.2 Expansion Parts Store

The Expansion Parts Store, hosted by Northstar Systems, offers PDN software and hardware developers development kits (including hardware drawings) for the creation of peripherals for Palm products. Supported devices currently include Treo 650 smartphones, Tungsten T5, and many other handheld and mobile manager devices. The Northstar site includes information on connectors, cables, modem housings, handheld plastics, as well as SDIO and Bluetooth development tools.

To find the link to the Expansion Parts Store, log into PDN, then use the side navigation menu to go to develop > get devices > parts.

16.3 Cable and connector drawings

ATL Technologies manufactures cable assemblies and connector systems used with Palm devices. At their website, ATL provides external hardware drawings in PDF format for peripherals including the USB sync cable, power cable, Multi-connector, and a charging cradle.

To find the link to ATL Technologies, log into PDN, then use the side navigation menu to go to develop > get devices > parts.
PART V

Appendix

This part of the guide provides supplemental reference information.
The Sample Code provided in the Palm OS SDK serve as examples to illustrate programming concepts and API usage. The following table includes a title and description for each Sample Code included in the Palm OS SDK.

For complete details on each Sample Code, refer to the ReadMe files included in the Palm OS SDK.

<table>
<thead>
<tr>
<th>Sample Code Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_GSMStatus</td>
<td>Shows how to retrieve operator status, name, and voicemail count on GSM phones.</td>
</tr>
<tr>
<td>_HelperReceiver</td>
<td>Shows how to use Palm’s Helper APIs. It shows how to register, enumerate, validate and execute the system’s helper notifications for SMS, Email, and WEB.</td>
</tr>
<tr>
<td>_HelperSender</td>
<td>Shows how to use Palm’s Helper APIs to broadcast helper notifications for SMS, Email, and Web to registered applications.</td>
</tr>
<tr>
<td>_HTTPLibTest</td>
<td>Demonstrates how to use the built-in shared HTTP Library.</td>
</tr>
<tr>
<td>_Keyguard</td>
<td>Shows how to activate the Keyguard programmatically, and also disable it every time there is an incoming SMS alert.</td>
</tr>
<tr>
<td>_LaunchCommands</td>
<td>Shows how to use various Phone App launch commands to dial or show keypad. It also shows how to launch the Web browser, including in minimal mode.</td>
</tr>
<tr>
<td>_MMSCounter</td>
<td>Shows how to register an application for incoming message notifications and retrieve the number of unread MMS messages.</td>
</tr>
<tr>
<td>_MMSReceiver</td>
<td>Shows how to use Palm’s Helper APIs to register, enumerate, validate and execute the system's helper notifications for MMS.</td>
</tr>
<tr>
<td>_PalmPhotoCapturePreview</td>
<td>Shows how to use the Palm Photo Library to use the Camera interface to capture a photo, preview the photo and save it to the device’s photo album.</td>
</tr>
<tr>
<td>Sample Code Title</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>_PhoneEventReceiver</td>
<td>Shows how to register for Phone Events PhnEvt**** to receive phone event notifications from the phone library.</td>
</tr>
<tr>
<td>_PhonInfo</td>
<td>Shows how to use the Palm Telephony Library to display useful information.</td>
</tr>
<tr>
<td>_RadioSample</td>
<td>Shows how to detect if the radio is off or on, how to turn the radio on/off, how to query the SIM card for the phone number of the device and how to check if the device has service available using the signal level.</td>
</tr>
<tr>
<td>_REMTimer</td>
<td>Shows how to programmatically register and put the device into normal sleep and REM sleep.</td>
</tr>
<tr>
<td>_RingTone</td>
<td>Shows how to get the list of tones from the system database, play the tones, and stop the tone play.</td>
</tr>
<tr>
<td>_SimpleSMS</td>
<td>Demonstrates how to use the built-in shared SMS Library.</td>
</tr>
<tr>
<td>_STETest</td>
<td>Shows how to use the Palm Smart Text Engine.</td>
</tr>
<tr>
<td>Treo650PowerOut</td>
<td>Shows how to power on/off the Multi-connector POWER_OUT pin on Treo 650.</td>
</tr>
<tr>
<td>AddEmailtoVersaMail</td>
<td>Shows the different methods used to add a newly composed email to VersaMail (via exchange manager, sub launch [not supported in VM3.0], UI).</td>
</tr>
<tr>
<td>BluetoothMgr</td>
<td>This sample demonstrates how to use the Bluetooth Library including the Bluetooth Manager APIs and Socket and Service Discovery APIs. It establishes an ACL connection between two Bluetooth enabled devices and allows querying for the name of the connected device. It also allows sending a string from one device to the other.</td>
</tr>
<tr>
<td>BtClientServer</td>
<td>Uses the Serial Manager to implement a Bluetooth application that can be run in either client or server mode. The application sends files from the client to the server over Bluetooth.</td>
</tr>
<tr>
<td>CameraV2</td>
<td>Shows how to use the Camera Manager library.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> This library may not be available on older devices.</td>
</tr>
<tr>
<td>CameraV3</td>
<td>Shows how to add basic camera/imaging functionality by using the Camera Manager library.</td>
</tr>
<tr>
<td>Sample Code Title</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Conduit</td>
<td>Demonstrates how to synchronize between records on the handheld and records on the desktop. The conduit includes three applications: 1. MLConduit 2. MLDesktopApp 3. MLDeviceApp</td>
</tr>
<tr>
<td>CustomFav</td>
<td>Shows how to use the Favorites DB Library to create custom favorites in the Phone App view (blue grid).</td>
</tr>
<tr>
<td>Extended Sound</td>
<td>Shows how to use the extended sound manager API, and features recording, playback, etc.</td>
</tr>
<tr>
<td>FileBrowserSample</td>
<td>Shows how to use the FileBrowser API to browse through files on the device and look for text files. This sample code should be run on Life Drive and Tungsten T5 devices.</td>
</tr>
<tr>
<td>FiveWayV2</td>
<td>Shows how to detect key presses/releases using the navigation APIs which support 5-way navigation (top, down, left, right, center).</td>
</tr>
<tr>
<td>FotoFinish</td>
<td>Shows how to use the photo library APIs and provides simple photo editing functionality.</td>
</tr>
<tr>
<td>FotoFinish2</td>
<td>Similar functionality to the FotoFinish sample application, except that FotoFinish2 also uses version 2 photo library APIs.</td>
</tr>
<tr>
<td>FullScreenWidthWriting</td>
<td>Shows how to use GoLCD APIs that allow the user to write Graffiti® on and provide input directly from the screen.</td>
</tr>
<tr>
<td>HtmlLibTest68K</td>
<td>Shows how to use the built-in HTML library to render HTML data and display HTML pages on a Palm OS form.</td>
</tr>
<tr>
<td>IRCommunication</td>
<td>Shows how to use the Serial Manager to transmit and receive Raw IR Data and IR COMM data. This sample code also shows how to wrap and unwrap the Raw Data in an IrDA packet.</td>
</tr>
<tr>
<td>MemoryInfo</td>
<td>Shows how to query the amount of free memory in the dynamic heap and in the DBCache.</td>
</tr>
<tr>
<td>MiniADPCM</td>
<td>Shows how to encode and decode ADPCM samples using the Codec Plug-in Manager.</td>
</tr>
<tr>
<td>MiniBuzzer</td>
<td>Shows how to use the SoundFileStream library to record and play various audio formats.</td>
</tr>
<tr>
<td>Sample Code Title</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MiniGIF</td>
<td>Shows how to encode and decode GIF images using the Codec Plug-in Manager.</td>
</tr>
<tr>
<td>MinImage</td>
<td>Shows how to use the image codecs to encode and decode between various file formats.</td>
</tr>
<tr>
<td>MiniMP3</td>
<td>Shows how to use the Codec Plug-in Manager to play MP3 files.</td>
</tr>
<tr>
<td>MiniMPEG4</td>
<td>Shows how to encode YCbCr420Planar and YCbCr422Planar to MPEG4 video format and decode MPEG4 video format to YCbCr420Planar format.</td>
</tr>
<tr>
<td>NavExample</td>
<td>Shows how to create a 5-way enabled app using the fnav resources. Refer to the rcp file for usage.</td>
</tr>
<tr>
<td>NetSelector</td>
<td>Shows how to use the NetPref library to iterate through existing network profiles in the Network panel and use the NetMaster library to initiate data connection using a non-default profile.</td>
</tr>
<tr>
<td>NVFSTest</td>
<td>Shows how to commit database changes to the NAND drive while application is running and database is open.</td>
</tr>
<tr>
<td>PmConnectorTest</td>
<td>Demonstrates the PmConnector Library APIs. It shows how to disable automatic detection of serial devices and how to enable/disable the power_out pin that supplies power to peripherals that are not Multi-connector compliant.</td>
</tr>
<tr>
<td>SerialCommunication</td>
<td>Shows how to use the Serial Manager to transmit and receive serial data. It also shows how to detect a serial peripheral and how to Power On/Off the Multi-connector POWER_OUT pin. It additionally demonstrates how to work around the flow control problem on Tungsten T3.</td>
</tr>
<tr>
<td>StatusBar</td>
<td>Shows how to detect the Slider status on Tungsten T3. It also shows how to detect the screen rotation on Tungsten T3 and Tungsten T5.</td>
</tr>
<tr>
<td>Sample Code Title</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TickStock</td>
<td>TickStock is a sample application that demonstrates:</td>
</tr>
<tr>
<td></td>
<td>■ How to detect and handle incoming call interruption</td>
</tr>
<tr>
<td></td>
<td>■ How to detect if device is using EvDO connection</td>
</tr>
<tr>
<td></td>
<td>■ Downloading data while keeping UI responsive</td>
</tr>
<tr>
<td></td>
<td>■ Implementing [background] HTTP request as a state machine</td>
</tr>
<tr>
<td></td>
<td>This application connects to Yahoo! Finance website and downloads the HTTP content until it finds the latest price of the queried stock.</td>
</tr>
<tr>
<td>TungstenT5FlowControl</td>
<td>Shows how to enable/disable flow control on the Tungsten T5 device.</td>
</tr>
<tr>
<td>TungstenT5SwitchAudio</td>
<td>Shows how to switch audio from speaker to Multi-connector and from Multi-connector to speaker on Tungsten T5.</td>
</tr>
<tr>
<td>TungstenT5SwitchAudioAlt</td>
<td>Shows how to switch audio from speaker to multi-connector and from multi-connector to speaker on Tungsten T5.</td>
</tr>
<tr>
<td>VersaMailAccConfig</td>
<td>Shows how to configure email accounts using the __MMDevice database.</td>
</tr>
<tr>
<td>VersaMailAttchmntPlugin</td>
<td>Versamail attachment plug-in for text plug-ins.</td>
</tr>
<tr>
<td>VersaMailFontApp</td>
<td>Demonstrates the VersaMail Font Manager APIs. It shows how to change the size, style or font of text.</td>
</tr>
</tbody>
</table>
Index

Numerics
16-bit color 248
1xRTT network parameters 71
1xRTT vs. EvDO connections 106
5-way navigation 149
5-way navigator 29, 31, 32
hardware matrix 31, 32
keystroke equivalents 230
Navigator and Keyboard API 147
Option and Shift key APIs 133
overview 148
rocker 155
68K PACE debugger nub 227

A
Accept headers 262
Accept-Language string 262
ACCESS (PalmSource)
Developer Program 18
documentation 22
SDK 18
access points (handhelds) 89
accessing
data 26, 136
internal file volumes 144
tips 171
tutorials 171
web pages 190, 191, 201, 261
Acrobat files 193
acronyms 262
action buttons 147, 151
ADAPTER_ID parameter 282, 284
adding
header images 257
images to training tools 172, 177, 184
images to web pages 253, 255
insertion points 169
network profiles 89
plug-ins 210
ring tone management applications 66
ring tones 66, 67
sound databases 66
system gadgets 265, 266
trusted certificates 84
web pages 247
addrAppNotificationCreateNewRecord command 105
address information 116
Adobe Acrobat files 193
AGND parameter 283, 284
alarm management tool 66
alerts 109, 310
ALT tag 253
always-on data session 106
AOUT_MIN parameter 277
apn key (VersaMail) 205
AppCmdLaunch.h header file 208
application focus mode 147
applications
assigning secondary button features 149
camera slider notifications and 62
changing databases from 137, 143
compatibility specifications for 36, 38
creating ring tone management 66
customizing navigation 152
displaying certificates from 84
displaying formatted help for 171
enabling tethered mode for 119
full-screen writing and 186
HTTP requirements and third-party 81
icons 121, 122
incoming message events and 111
key presses and 133
launching Network Preference dialog from 75
linking to web pages 201, 202
NetLib library interface and 82
opening bitmap files and 121
outgoing e-mail and 206
registering file types for 120
registering with Exchange Manager 210
restrictions for 25
running on multiple devices 156, 166
sleep-request notifications and 128, 129
SMS messages and 109, 114, 115
switching volumes and 122
TCP sockets and 81
Treo smartphones and 25
updating
GSM indicator from 98
Operator indicator from 98
Voicemail indicator from 98
archived ring tones 66
ARM debugger nub 233, 234
AT command 119
attachments 203
attachments (e-mail) 203, 208, 210
Attention dialog box 166
Attention Manager 132
audio 308
   API 63
   applications 134
   Blazer web browser
      streaming audio and video 250
   detecting
      audio peripherals 275
   devices
      detecting 278
      detection timing specifications for 280
      interfacing with 282, 284
      requirements for 277
   embedded audio playback 249
   files 134
   output 275, 305
   pause and resume 64
   playback 64, 249
   recording 64
   streaming audio and video 194, 250
   streams 306
   Tungsten handhelds
      detecting audio peripherals for 275,
      278, 280
   audio output 306
   authentication 81, 83, 84, 110
   auto-keyguard mode 133
   automatic message reassembly 114
   auto-off
      timeout value 128, 132
      timer 129
      timer reset 132

B
cable configurations 269
cache 139, 146
cache size 144, 261
caching web pages 260, 261
Call Log view 101
callouts 177
camera 33, 57
   Camera Manager known issue 70
   configuration dialog box 61
   digital camera 30, 32
   slider 62
   slider notifications 60, 62
   Camera Manager 60, 70
   CamLibControl command controls 60
   Caps Lock key 133
capturing images 61
cascading style sheets 191
case sensitivity 180, 205
   CCSM databases 71
   CDMA
      smartphone 111, 114
      Telephony APIs 97
      CDMA/1xRTT radio 24
cell width attributes 253
   cellular networks 96
   Center button 165, 166

displaying application tips and 183
displaying web pages and 261
encoding formats for 261
extending HTML support for 263
international support for 261–262
overview 190, 259
saving images and 196
streaming audio and video 23, 194
Treo smartphone support for 23, 25
unsupport HTML elements for 258
Bluetooth
   1.2, resolves car kit issue 23, 25
   by device 30, 31, 33
gadgets 266
   headsets 305
   option (e-mail) 206
   bookmarks 191, 249
   boot code 136
   breakpoints 236, 238
   broadcasting sleep-request notifications 128
   bulleted lists 179
   Button 155
   button events 128, 149
   button mapping 155–170

C
case sensitivity 180, 205
Centro smartphones 23–24
  battery gadget 265
  button mapping 155, 162
  Center button behavior 165
  EvDO 106
  hardware features 29
  LCD notification 130
  MMS helper functions API 133
  Multi-connector events 39
  NVFS 40
  NVFS API 136
  option and shift key APIs 133
  Option plus App key mapping 162
  page scrolling 167
  REM Sleep API 128
  SDIO support 34
  signal gadget 266
  smart peripherals 294
  SMS library 111
  software library compatibility 35
  streaming audio and video 70
  Tips and Tutorials 171
  What’s New xiii
  certificates 84, 260
  changing
    databases 137, 143
    network profiles 89
  character
    encoding 111
    limits for messages 114
    sets 261
    substitution strings 113
  check boxes 253
  checking cache size 144
  cHTML web pages 189
  chunked encoding 82
  CIF formats 61
  cipher suites (SSL) 83
  class-level detection mechanism 278, 279
  code compiling 240
  CodecMgrEncodeDecode 69
  codecs 48
    Codec Plug-in Manager 48–56
    codec wrapping 50
    media formats 48
  CodeWarrior 235–238
    CodeWarrior Development Studio 19
    debugging troubleshooting tips 238
    on-device debugging 237
    simulator debugging 236
  color screens 28
  color-depth mode 61
  colors 186
  communications 35, 37, 110, 191, 259
  compiling 240
  Compose form (e-mail messages) 206
  compression (messages) 111
  connections
    data ports and 119
    loading web pages and 248
    networks and 75
    phone calls and 98
    web sites and 81
  connectionType key (VersaMail) 205
  Console mode 227, 237
  Contacts application 105
  content handler 193
  Content-Type string 261, 262
  controlling audio streams 306
  cookies 81, 260
  CPM. See Cryptography Provider Manager
cradle 269, 311
  createTipsRsc utility 182
  creating
    databases 143
    focus rings 154, 169
    folders 124
    network profiles 89
    plug-ins 210
    ring tone management applications 66
    sound databases 66
    topic titles 172
    web pages 247
  cryptography 81
  Cryptography Provider Manager 83, 84
  CtlDrawControl function 154
  custom event handlers 153
  Customer Service and Support 21
  customizing navigation 152

D
data
  accessing 26, 136
  always-on session 106
  applications 24
  caching 139, 146
  encoding and decoding 82, 113, 261
  encryption 83, 89, 111, 260
  ports 119
  store 144
  streaming 87
  data communications. See communications
databases
    archived ring tones and 66
    changing 137, 143
    committing changes to 143
creating 143
navigation resources and 152
NetPref library enhancements and 71
opening 137, 146
SMS messaging and 109
VersaMail applications and 203, 209
DataMgr 143
dataSessionStatus 106
date picker 259
DBCache record 139, 146
Debug mode 227, 237
debugger nubs 226
debugging 225–244
  HTML library 93
  on-device debugging 225
  post-crash debugging 233
  Simulator vs. on-device debugging 225
  source code 235
tests 234
tools 19
DebugPrefs 232
DebugPrefs application 232–234
default directory 122, 123
default navigation 149, 153, 168
deferSleep constant 128
deleting
  focus rings 169
  NBS messages 109, 112
  network profiles 89
  ring tone databases 66
  ring tones 66
descriptor files 196
Designed for Palm Products 19, 21
designing
  for mobile devices 248, 253, 255
  web pages 247–260
desktop environments 26, 122, 252
DET_DBC parameter 281
DET_PWR_DLY parameter 281
DET_RXTX_DLY parameter 277, 282
DET_SAMP1 parameter 281
DET_SAMP2 parameter 281
detaching peripheral devices 279
detecting
  audio peripherals 278, 280
  device hardware 155
  EvDO vs. 1xRTT connections 106
  key presses 133
  REM sleep mode 129
Developer community forums 19
Developer Guide 17
Device Loaner Program 19
DFPP. See Designed for Palm Products
DGND parameter 282, 284
diagnostics 119
Dial Pad 102
dialing phone numbers 103, 264
dialog boxes 149, 151
digital camera 30, 32, 33, 57
digital certificates 84, 260
digital rights management 197
dimensions 248
directional rocker keys 169
directory paths 122, 123
disabling insertion point 169
display engine 127
displaying
  application tips 183
certificates 84
e-mail attachments 210
errors 233
formatted help 171
images 255, 257
Keyguard dialog box 133
Open dialog boxes 122
tutorials 183
web pages 202, 253, 258
displays
  See also screens
  compatibility for Tungsten 26
  scrolling multipage 125
  specifications for 30, 31, 32
  turning on 132
  waking up 132
DmCloseDatabase 147
DmCloseDatabase function 143
DmNewRecord 147
DmResizeRecord 143, 147
DmSyncDatabase 143, 147
documentation
  ACCESS Developer Program 22
  feedback 17
  Palm Customer Service and Support 21
  Palm Developer Network 19
  Palm OS SDK 20
dots per inch (DPI) 30, 248
Down button 166
download manager 193, 196, 197
download restrictions 196
downloading
  DebugPrefs application 232
  files 193, 197, 260
  Palm OS SDK 20
  PalmDebugger 239
  PalmSource SDK 20
  PilRC resource compiler 152
PIM SDK 45
ring tones 193
training images 185
web pages 189, 256
zLib libraries 24, 26
drawing focus rings 154, 169
drawing UI objects 154, 169
drives 145
drop-down menus 253

E
editable fields 149
e-mail 203
  adding to VersaMail folders 203
  applications 23, 25, 109, 252
  attachments 208, 210
  Bluetooth 206
  launch commands 206
  linking addresses to applications 125
  mailto command 252
  outgoing 206
  plug-ins 203
  retrieving 109
  saving messages 206
  sending 134, 252
  sending attachments 210
  SMS 206
  VersaMail 203, 206, 211, 211
  emailAddress key (VersaMail) 205
EMBED tag 249, 250, 251
Emulators 19
encoding 82, 111, 113, 261
encoding video for streaming 70
encryption 83, 89, 111, 260
enterprise environments 203
errors 232
EvDO 24, 106
EvDO vs. 1xRTT connections 106
event handlers 153
EvtGetEvent events 132
EvtResetAutoOffTimer events 132
Exchange Manager 24, 26, 121, 122, 193, 207, 210
Exchange Manager registry 120
exgRegEditExtensionID constant 120
ExgRegisterDatatype structures 120
expansion cards 193, 252, 264
Expansion Manager 145, 215
expansion Multi-connector 269
Expansion Parts Store 22, 311
expCapabilityHidden constant 145
expCapabilityNonRemovable constant 145
ExpCardInfoType structures 145
external audio output device 275
external dialogs 59
External Hardware Drawings 311

F
fallback services 71
FAT files 139, 144
fatal errors 232
Favorites
  application 121
  view 104
fax services 24, 26
feature pointers 146
fields 149, 166, 169
file
  allocation tables (FAT) 139, 144
  name extensions 122, 123, 124
  paths 122, 123
  storage 145
  types 193
  volumes 139, 144, 145
File Browser 120–125
  API 123
file keyword 264
FileBrowserLib68K.h header file 122
FileBrowserLibClose constant 123
FileBrowserLibClose function 122
FileBrowserLibCommon.h 120, 122, 124
FileBrowserLibOpen constant 123
FileBrowserLibOpen function 122
FileBrowserLibParseFileURL function 121
FileBrowserLibShowOpenDialog function 122
FileBrowserLibShowSaveAsDialog function 122, 124
filenames 122, 124, 180
files
  downloading 193, 197, 260
  opening 121, 122
  saving 124
  selecting 123, 124
  uploading 252
fileType parameter 122, 123
First-chance exception in PalmSim.exe
  (SYSTEM.DLL)
  0xC0000005
    Access Violation 231
flags 124
flash memory 136, 137, 139
FldDrawField function 154
FldGrabFocus function 169
FldReleaseFocus function 169
fnav resources 149
focus 168
application focus mode 147
cache events 148
drawing for Treo 154
initial 151, 169
moving focus for Tungsten 151
navigation 169
object focus mode 147, 148
rings 154
rings, deleting 169
tapping 149
UI 168
folders 123, 124, 172
font
  colors 125
database (VersaMail) 209
emoticons 125
graphics 125
information 209
library (VersaMail) 203, 209
picker (VersaMail) 203, 209
form tag 253
formatted help 171
formNavRscType function 152
forms 149, 152, 253
forums 19
Frequently Asked Questions 19, 21
FrmDispatchEvent function 148, 153
FrmGetFocus function 170
FrmHandleEvent function 153, 168
FrmNav function 156
FrmNavDrawFocusRing function 154, 156
FrmNavGetFocusRingInfo function 154, 156
FrmNavObjectTakeFocus function 156
FrmNavRemoveFocusRing function 154, 156
frmObjectFocusLost events 148, 153
frmObjectFocusTake events 148, 153, 168
frmOpenEvent events 265, 266
FrmSetFocus function 153, 168
FrmSetNavEntry function 149, 150, 168
FrmSetNavOrder function 150, 168
FrmSetNavState function 149
FtrGet function 143, 209
FtrSet function 209
Full-Screen Writing API 186

G
gadget libraries 265
gadgets 153, 265
gateways 114
generating symbolic information 236, 237, 240
Getting started 18
GoLCD Manager API 186
goLcdGraffitiMode constant 186
GoLCDSetBounds function 186
goToCreator field 121
GPRS/EDGE radio 24
Graffiti 2 writing 29, 31, 32, 186
Graffiti Shift Indicator (GSI) 133, 186
graphic element design guidelines 184
graphics 247, 248
  See also images
Gremlins 229
grounding devices 272
GSM
  alphabet 111, 113
  connected indicator 98
  devices 111
  messages 114
  network parameters 71
  Telephony APIs 97
  updating indicator 98
GSM/GPRS network parameters 71

H
HandheldFriendly keyword 263
HandheldFriendly tag 249
handhelds 26, 32, 269
  See also Tungsten handhelds; Zire handhelds
Handspring extensions 171
hard reset 137, 139, 220, 231
hardware 29, 31, 155
  Centro 29
  described 29
detecting device 155
drawings 22, 311
drawings 311
interfacing with smart peripherals 294
LifeDrive mobile manager 31
Palm T|X handhelds 31
Palm Z22 32
peripheral detection 278
Treo smartphones 29
Treo smartphones audio 305
Tungsten 31
Zire handhelds 32
hardware matrix 29
hash algorithms 84
header files 24, 26
header information 115, 116
headphones 275
headsets 275, 278, 280, 305
heap 136, 139, 144
heap corruption 243
help 171
Helper API 134
Helper service providers 134
helperAppID parameter 134
HelperNotifyExecuteType structures 134, 135
HelperServiceMMSDetailsType structures 135
HelperServiceMMSObject Type structures 135
high-resolution devices 209, 248
home page (web) 191
Home/Roaming network configurations 71
horizontal header images 257
HotSync
   application 75
   interrupt 274
   Interrupt pin 274
   operations 71, 209, 274
HOTSYNSC parameter 282, 284
HS_INL parameter 274
HS_OC parameter 274
HsAppLaunchCmd.h header file 101, 105
hsAttrDisplayOn events 129
HsAttrGet function 129
hsAttrKeyboardLocked events 132, 133
HsAttrSet function 132
hsChChrKeyboardLock events 132
HsCreators.h header file 101
hsFtrIDNavigationSupported events 155, 156
HsNav function 156
HsNavDrawFocusRing function 154, 156, 169
HsNavGetFocusRingInfo function 154, 156
HsNavObjectTakeFocus function 156, 168
HsNavRemoveFocusRing function 154, 156, 169
hsNotifyRemSleepRequestEvent events 129
hsNotifySetInitialFldStateEvent events 169
HsPhone.h header file 95
HTML
   encoding 261
   files 172, 173
   forms 253
   library 91, 93
   parser 126
   renderer 93
   specifications 258
   tag 259
   unsupported elements for Blazer 258
   web pages 189
HTTP
   client profiles 81
   headers 260, 262
   library 81–87
   library API 84
   link 70
   protocol 81
   requirements for third-party 81
sample application 87
stack 191
httpErrorLibraryAlreadyOpen 83
HTTPLibTest project 87
HTTPS connections 81
hyperlink links 253
HyperText Transfer Protocol. See HTTP
icons 121, 122
   application 121
   dimensions 121
   file types 120
   labeling 121
   large 121
   lock 260
   naming 121
   small 121
image
   files 120, 121, 122, 196, 258
   formats 258
   resolution 61
images 134
   adding header 257
   adding to training tools 172, 177, 184
   adding to web pages 253, 255
   as text 256
   camera manager for 60, 61
   designing web pages and 247, 248
   downloading training 185
   flagging for download 196
   icons and 121
   mobile devices and 255
   previewing 61
   refreshing 261
   saving 196
   scrolling through 257
imaging
   applications 134
   multimedia features 56–62
   processor 255
incoming messages 110, 111, 115
incoming voice calls for Treo 700p 107
incomingPort key (VersaMail) 205
incomingServer key (VersaMail) 205
indented lists 179
index.html file 173
INet library 24, 26
information 26
InitFontUI method 209
initial focus 151, 169
inking 186
input 123, 133, 308
input areas 155, 186
insertion points 169
interaction mode 147
interface connectors 30, 32, 33
internal drives 145
internal file volumes 145
international support 261–262
Internet 189, 248
Internet Service Providers 110
Interrupt pin (HotSync) 274
IOTA application 73
ISPs 110
IUSB_VBUS_H parameter 272

J
JavaScript 172, 191, 247, 252
JPEG images 196

K
keep-alive connections 82
key
  apn (VersaMail) 205
  Caps Lock 133
  Center button event 165
  events 128, 132, 148
  exchange 83
  Option key 133
  Option Lock 133
  presses 132, 133, 149, 151
keyboards 29, 31, 32, 155
keyDown events 148, 165
Keyguard 132–133
keyHold events 148
keystroke equivalents 230
keyUp events 148
kFileBrowserLibFlagNoFiles constant 124
kFileBrowserLibFlagNoFolders constant 124
kFileBrowserLibFlagNoNewFolder constant 124
kFileBrowserLibFlagOneVolume constant 124
kFileBrowserLibFlagPromptOverwrite constant 124
kFileBrowserLibFlagRequireExtension constant 124
kFrmNavObjectFlagsSkip constant 149
Knowledge Base 19, 21
Known issue with Camera Manager and streaming on Treo 700p smartphones 70
kPmConnectorClass Notifications 39
kSysAppLaunchCmdOpenFile constant 121

L
labeling icons 121
large icons 121
launch codes (SMS messages) 110
launch commands (VersaMail) 206, 208, 210
launching
  Blazer web browser 183
  Contacts application 105
e-mail applications 252
  Palm web browser 201, 202
  Phone application 101–104
  VersaMail application 208
LCD on/off notification 130
LCD Overlay 58–60
Legacy profiles 75
lessons
  creating 172, 176
  naming 174
libraries
  compatibility specifications for 35
downloading 24, 26
loading 71, 123
multimedia described 47
network services and 89
not supported 24, 26
system gadgets and 265
Treo smartphones and 26
web browsing and 81, 82, 84
LifeDrive mobile manager
  features 27
  hardware described 31
  performance issues 27
Link walking 93
linked list of codecs 49
linked list of format pairs 49
linking examples (NetPref) 71
linking to web pages 201, 202, 253
links 253
links in streaming content 250
lists 179, 253
loading
  File Browser library 123
  NetPref library 71
  VersaMail Font library 209
  web pages 248
lock icon 260
logins (networks) 73
losing power 143
low-resolution devices 209
LstDrawList function 154
Lz77Mgr.h header file 24, 26
<table>
<thead>
<tr>
<th>M</th>
<th>MailAddRecordParamsType structures 208</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MailAddRecordsParamsTypePlus structures 208</td>
</tr>
<tr>
<td>mailto command 252</td>
<td></td>
</tr>
<tr>
<td>main menu 184</td>
<td></td>
</tr>
<tr>
<td>main views 153</td>
<td></td>
</tr>
<tr>
<td>markup languages 191</td>
<td></td>
</tr>
<tr>
<td>MD5 hash algorithm 84</td>
<td></td>
</tr>
<tr>
<td>media formats (codec) 48</td>
<td></td>
</tr>
<tr>
<td>MemHeapFreeBytes function 144</td>
<td></td>
</tr>
<tr>
<td>memory 29, 31, 32, 136, 193</td>
<td></td>
</tr>
<tr>
<td>memory architecture 136–142</td>
<td></td>
</tr>
<tr>
<td>menu page 172</td>
<td></td>
</tr>
<tr>
<td>menus 173, 184, 253</td>
<td></td>
</tr>
<tr>
<td>message database 109, 112, 113, 115</td>
<td></td>
</tr>
<tr>
<td>messages</td>
<td></td>
</tr>
<tr>
<td>automatically reassembling 114</td>
<td></td>
</tr>
<tr>
<td>character limits for 114, 115</td>
<td></td>
</tr>
<tr>
<td>composing e-mail 206, 208</td>
<td></td>
</tr>
<tr>
<td>encoding</td>
<td></td>
</tr>
<tr>
<td>SMS messages 113</td>
<td></td>
</tr>
<tr>
<td>events 111</td>
<td></td>
</tr>
<tr>
<td>MMS devices and 133</td>
<td></td>
</tr>
<tr>
<td>receiving incoming 111</td>
<td></td>
</tr>
<tr>
<td>segmenting 114</td>
<td></td>
</tr>
<tr>
<td>sending</td>
<td></td>
</tr>
<tr>
<td>text 109, 110</td>
<td></td>
</tr>
<tr>
<td>storing 115</td>
<td></td>
</tr>
<tr>
<td>updating list of 112</td>
<td></td>
</tr>
<tr>
<td>verifying integrity of 84</td>
<td></td>
</tr>
<tr>
<td>voicemail and 98</td>
<td></td>
</tr>
<tr>
<td>Messaging application 133</td>
<td></td>
</tr>
<tr>
<td>MMS devices and 134</td>
<td></td>
</tr>
<tr>
<td>SMS devices and 114</td>
<td></td>
</tr>
<tr>
<td>SMS messaging application 109</td>
<td></td>
</tr>
<tr>
<td>messaging services 109</td>
<td></td>
</tr>
<tr>
<td>Metrowerks CodeWarrior 235–238</td>
<td></td>
</tr>
<tr>
<td>MIDI</td>
<td></td>
</tr>
<tr>
<td>files 249</td>
<td></td>
</tr>
<tr>
<td>ring tone 193</td>
<td></td>
</tr>
<tr>
<td>Ring Tone DB 65</td>
<td></td>
</tr>
<tr>
<td>sound formats 65</td>
<td></td>
</tr>
<tr>
<td>TonesLibAddMidiTone 67</td>
<td></td>
</tr>
<tr>
<td>MIME type 122, 123, 196, 210</td>
<td></td>
</tr>
<tr>
<td>MMDevice database 203, 204</td>
<td></td>
</tr>
<tr>
<td>MMDevice record keys 205</td>
<td></td>
</tr>
<tr>
<td>MMPRO_ADD_MESSAGE_WITH_ATTACHME NT command 208</td>
<td></td>
</tr>
<tr>
<td>MMPRO_LAUNCH_CODE command 208</td>
<td></td>
</tr>
<tr>
<td>MMPRO_PLUGIN_EXTENDED_QUERY_LAUN CHCODE command 211</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>N</th>
<th>Naming icons 121</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAND flash memory 136, 139, 143</td>
<td></td>
</tr>
<tr>
<td>Narrow Band Socket. See NBS messages navigation 150</td>
<td></td>
</tr>
<tr>
<td>(default) 149, 153</td>
<td></td>
</tr>
<tr>
<td>5-way 149</td>
<td></td>
</tr>
<tr>
<td>buttons 230</td>
<td></td>
</tr>
<tr>
<td>customizing 152</td>
<td></td>
</tr>
<tr>
<td>events 148, 152, 153</td>
<td></td>
</tr>
<tr>
<td>focus 169</td>
<td></td>
</tr>
</tbody>
</table>
Index

information 168
macros 167
order 168
order of UI objects 150
resources 152, 168
Navigational API 155
navigator buttons 29, 31, 32, 133, 148
NBS messages 109, 112, 115
Net Services API 89
NetLib library interface 82
NetLib wrapper function callbacks 82
NetMaster library 73
NetPref library 71, 73
NetPrefUtils package 71
NetServices library 89
network
connections 98
preference database 71
profiles 73, 75, 89
Network Preference panel 73–75
networks 71, 73, 119
New Contact window 105
New Folder button 124
Newsletter 19
Non Volatile File System. See NVFS
nonmodal forms 149, 151, 153
nonremovable volumes 145
NOR flash memory 136, 139
normal sleep deferral 128
Northstar Systems 22, 311
notification loop 99
numbered lists 179
Nutshell installer 197
NVFS
API 136–147
architecture 136–142
checking for 143
guidelines for developing 143

O
object focus mode 147, 148
OBJECT tag 250
On-device debugging using CodeWarrior 237
Open dialog box 122, 123
Open URL dialog box 264
opening
databases 137, 146
files 121, 122
Operator’s Name indicator 98
Optimized mode (Blazer) 248
Option keys 133, 149
Option Lock key 133
optionKeyMask events 149
organizer 24
Outbox (VersaMail) 206
outgoing e-mail 206, 208
outgoing messages 115
outgoingPort key (VersaMail) 205
outgoingServer key (VersaMail) 205
output
redirecting audio 305, 306
Treo smartphone audio subsystems and 308
Overlapping gadgets 100, 101, 265
overriding default navigation 153

P
PACE debugger nub 227, 234
page keys 148
Page Properties dialog box 249
page scrolling 166–167
paging 166, 167
Palm Customer Service and Support 21, 99, 100
Palm Debugger commands 241
Palm libraries 35
Palm Multi-connector. See Multi-connector
Palm OS
alphabet 113
character set 261
Developer Suite (PODS) 18
downloading SDK 20
Notification Manager 216
organizer 24
organizer applications 23, 25
Palm OS Programmer’s API Reference 22
Palm OS Programmer’s Companion 22
SDK 214
security libraries 260
simulator 240
software 26
Software Development Kit 17
software for handhelds, organizers and mobile managers 37
software for Treo smartphones 35
system Helper API 134
Tone DB 65
Palm Ring Tone manager 196
Palm smartphones
network registrations and 98
telephony functions for 96
Palm Software Development Kit 18, 20
Palm TJX handhelds
hardware described 31
software specifications for 37
Palm web browser 81, 189, 191, 202
Palm Z22 organizer
  hardware described 32
  software specifications for 37
Palm™ keyword 263
Palmcall keyword 263
PalmCameraSlider.h header file 60, 62
PalmCodecFormat.h header file 48
PalmDebugger 239
PalmDebugger heap dumps 243
PalmDebugger keyboard shortcuts 243
PalmGoLCD.h header file 186
PalmNetServices.h header file 89
palmNULLCodecID 48
palmOneCamera.h header file 60
palmOneCameraCommon.h header file 60
palmOneCodecFormat.h header file 48
palmOneCodecPluginMgr.h header file 48
palmOneCreators.h header file 105, 130
palmOneNavigator.h header file 167
palmOnePhoto.h header file 57, 58
palmOneSGHResFonts.pdb 209
palmOneSGLowResFonts.pdb 209
PalmRC utility 182
PalmSGFontLib value 209
PalmSim.exe 231
PalmSource. See ACCESS
PalmVMLaunch.h header file 208
PalmWiFiPlugin.h header file 210
PalmWiFiCommon.h header file 89
parameters
  media structures and 48
  NetPref library enhancements and 73
parsing engine 127
parsing file URLs 121, 122
partitions 139
pass-through peripherals 270
password key (VersaMail) 205
PDB files 197, 203
pen events 186
performance 139, 260
peripheral
  audio 275
detaching devices 279
detecting audio 278
detecting audio devices for Tungsten handhelds 280
detecting audio for Tungsten handhelds 278
detection mechanisms 276
detection timing specifications 281
devices 274, 275
hardware detection 278
interfacing with smart peripherals 294
pass-through 270
power devices 274
powering up 278
requirements for Treo smartphones 276
requirements for Tungsten handhelds 276
SDIO creation 219
serial detection mechanisms 278
serial devices 278
serial peripheral devices 277
timing specifications 280
peripheral detection mechanisms 278
peripheral devices 277, 279
peripherals 22, 311
persistent connections 75
persistent cookies 260
PHL_A_DET parameter 277
PHL_A_DET_HS parameter 277
PHL_A_DET_NHS parameter 277
PHL_LOAD parameter 276
PHL_RX_DOWN parameter 276
PHL_RX_OUTH parameter 276
PHL_RX_OUTL parameter 276
PHL_RXTX_INH parameter 276
PHL_RXTX_INL parameter 276
PHL_SER_DLY parameter 277
PHL_TX_DOWN parameter 276
PhnDataServiceType 106
phnEvtDataSessionStatus 106
phnEvtDisconnectConf 106
phnEvtDisconnectInd 106
phnEvtError events 98
phnEvtIndication events 98
phnEvtMessageln 112
phnEvtRegistration events 98
phnEvtSegmentInd 112, 114
phnEvtStartIncomingCall 106
phnEvtVoiceMail events 98
PbnLib notifications 99
PhnLibBoxlnformation function 98
PhnLibCurrentOperator function 98
PhnLibRegister 99
PhnLibRegister function 111
PhnLibRegistered function 98
phone
  calls 95, 98
events 98
libraries 24, 26
Phone application 23, 25, 265
Phone application 101–104
phone numbers
dialing 103, 264
linking to applications 125
prefilling for Dial Pad 102
phoneAppLaunchCmdViewHistory command 101
phoneAppLaunchCmdViewSpeed command 104
phoneto keyword 264
Photo capture application 23, 25
Photos API 57
pictures. See images
PiIRC resource compiler 152
PIM SDK 45
PIM structures 45
pinout specifications (multi-connector) 270
pixels 30, 248
Play button 250, 252
playing
  ring tones 196
  streaming content 250
Plug-in Manager 210
plug-ins 203, 210, 247
PmPalmOSNVFS.h header file 143, 144, 145
PmSndStreamPause 64
PmSndStreamResume 64
PmSysGadgetLibrary header 265
PmSysGadgetStatusGadgetTypeSet
  structures 265, 266
point-to-point services 110
pop-up
  lists 168
  triggers 149
  windows 59
ports 119, 272
POUT parameter 274
POUT_H parameter 274
POUT_L parameter 274
power
  button 128, 132
  peripherals 274
  power loss 143
POWER_OUT parameter 278, 281, 282, 284
poweredOnKeyMask bit 132
powering up peripherals 278
PRC
  applications 197
Creator IDs 51
  files 51, 181, 182, 197
  PRC-Tools 19
previewing images 61
private volume 139, 144, 145
processors 29, 31, 32
product lines xiii, 23, 119
proxies 81
proxy servers 190
punctuation-mode indicator 186
Q
QCIF formats 61
R
radio 24, 119
APIs 97
buttons 253
CDMA/1xRTT 24
GPRS/EDGE 24
RAM 136
RC4 algorithm 260
reboots 139
reformatting tables 257
reformatting web pages 248, 249
refreshing web pages 260, 261
registering
  applications 210
  camera slider notifications 62
  content handlers 193
  icon file types 120
  SMS service 111
  ZIP files 197
Release Simulator 228
REM Sleep API 128
REM sleep mode 129, 132
removing
  focus rings 169
  NBS messages 109, 112
  network profiles 89
  ring tone databases 66
  ring tones 66
REM-sleep-request notifications 129, 131
rendering engine 127
replyTo key (VersaMail)
  VersaMail
    replyTo key 205
resets 139
resetting auto-off timer 132
Resolution 30
resource databases 144
resources 149, 152
rich text formats 125
ring tone
  database 65
  downloading 193
  management 66
  management applications 66
  MIDI 193
  Palm Ring Tone manager 196
  removing databases 66
  tools 66
  ring tone library 65
roaming 71
rootMailbox key (VersaMail) 205
RPHL_SER_DET parameter 277
RPHL_SER_NDET parameter 277
RSA algorithm 83
RSA-based key exchange 260
RTSP 70
RX_OC parameter 273
RXD parameter 282, 284
RXTX_INH parameter 273
RXTX_INL parameter 273

S
sample application 87, 121
Sample Code 315–319
  _GSMStatus 315
  _HelperReceiver 315
  _HelperSender 315
  _HTTPLibTest 315
  _Keyguard 315
  _LaunchCommands 315
  _MMSCounter 315
  _MMSReceiver 315
  _PhoneEventReceiver 316
  _PhoneInfo 316
  _RadioSample 316
  _REMTimer 316
  _RingTone 316
  _SimpleSMS 316
  _STETest 316
  AddEmailtoVersaMail 316
  BluetoothMgr 316
  BtClientServer 316
  CameraV2 316
  CameraV3 316
  Conduit 317
  CustomFav 317
  Extended Sound 317
  FileBrowserSample 317
  FiveWayV2 317
  FotoFinish 317
  FotoFinish2 317
  FullScreenWriting 317
  HtmlLibTest68K 317
  IRCommunication 317
  MemoryInfo 317
  MiniADPCM 317
  MiniBuzzer 317
  MiniGIF 318
  MiniImage 318
  MiniMP3 318
  MiniMPEG4 318
  NavExample 318
  NetSelector 318
  NVFSTest 318
  PalmPhotoCapturePreview 315
  PmConnectorTest 318
  SerialCommunication 318
  StatusBar 318
  TickStock 319
  Treo650PowerOut 316
  TungstenT5FlowControl 319
  TungstenT5SwitchAudio 319
  VersaMailAccConfig 319
  VersaMailAttachmntPlugin 319
  VersaMailFontApp 319
  sample plug-in 210
  Save As dialog box 122, 124
  saving
    e-mail messages 206
    files 124
    images 196
  Screen resolution 30, 248
  screens
    See also displays
    mobile devices and 248
    sleep mode and 132
    specifications for 30, 31, 32
    web pages and 191, 192
    Zire handhelds and 28
  scroll bars 125, 257
  scrolling images 257
  scrolling multipage displays 125
  SD cards 122
  SD slot volumes 145
  SDET_ID_TIMEOUT parameter 282
  SDO
    application guidelines 216
    applications 213
    Auto Run 219
    card initialization 220
    CSA (Code Storage Area) 221
    detecting card insertion and removal 218
    interrupt handling 218
    peripheral creation 219
    slot driver 216, 220
    software architecture 214
    specifications 213
  SDK. See Software Development Kit
  SDRAM memory devices 136
  searching 26
  Secure Sockets Layers. See SSL
  security features (web sites) 192
  security libraries 260
  segmentation
    information 116
schemes (messages) 114
selector triggers 149
_send URL 206
Send command 206
sending
e-mail 134
e-mail attachments 210
e-mail mailto 252
pictures 134
text messages 109, 110
serial connections 272
serial drivers 119
serial peripheral
detection mechanisms 270, 276, 278
detection, Smart 294–299
serial peripheral devices 277, 278
serial pins interface 273
serverType key (VersaMail) 205
service
centers 110
providers 110, 190
service providers 134
session cookies 260
SET-COOKIE header 260
SHA1 hash algorithm 84
shared content library 172
SHIELD parameter 282, 283, 284
shield pins (multi-connector) 272
shift
indicator 186
keys 149
states 169
Shift keys 133
shiftKeyMask events 149
shift-lock indicator 186
Short Messaging Service. See SMS
Signal gadget 98, 266
Simulator 225, 228
debugging using CodeWarrior 236
features 228
Release Simulator 228
vs. on-device debugging 225
sleep 137
sleep-deferral notifications 128, 129, 132
small icons 121
Smart Text Engine API 125, 126
See also STE
smartphones 24, 26, 27, 28, 29, 269
See also Treo smartphones
SMS
database 109, 112, 113, 115
e-mail option 206
library 24, 26, 109–115
messages 23, 25, 109, 111
service, registering 111
technology 110
SMS Messaging application 109, 114
SmsLib.h header file 24, 26
SndFileStream 63, 64
SndStream API 63
socket pool 82
soft reset 139, 220, 231, 234
software compatibility 35
Software Development Kit (SDK) 17, 247
sound API 63
Sound Manager 63, 306
sounds 308
See also audio; ring tones
source code
compiling 240
spacer images 253, 257
SPKR_L parameter 282, 284
SPKR_R parameter 283, 284
SSL
cipher suites 83
connections 81
library 81, 83
stack 191
STE
engines 127
library 125
STETest.zip 125
storage 26, 115, 136
store 144
streaming
audio and video 189, 250
Blazer web browser 23
data 87
encoding video 70
links in content 250
stub applications 183
style guide 247–266
style sheets 172, 191
substitution strings (messages) 113
svcCFACmdQuickEdit parameter 75
symbolic information 236, 237, 240
synchronization 71
sysAppLaunchCmdAddRecord command 208
sysAppLaunchCmdExgReceiveData launch command 121, 122
sysAppLaunchCmdGoTo launch command 121
sysAppLaunchCmdPanelCalledFromApp command 75
sysFtrNumFiveWayNavVersion constant 155
sysFtrNumUIHardwareFlags constant 155
**sysFtrNumUIHardwareHard5Way** constant 155

**sysFtrNumUIHardwareHasKbd** constant 155

**sysFtrNumUIHardwareHasThumbWheel** constant 155

**sysFtrNumUIHardwareHasThumbWheelBack** constant 155

**SysHandleEvent** command 128, 132

**SysLibFind** function 209

**sysNotifyExternalDialogClosedEvent** 59

**sysNotifyExternalDialogOpenedEvent** 59

**system extensions** 36, 38

**system gadgets** 153, 265

**systemMgr.h** header file 208

**SysUISwitch** function 207

**T**

**tab order** 147, 149, 150

**table-rendering engine** 253

**tables**

- **cell width attributes** 253
- **navigating through** 153, 167
- **reformatting** 257
- **web pages and** 248, 253

**tags** 180, 191

**taking pictures** 60

**tapping** 149, 186, 196

**TCP sockets** 81

**tel keyword** 264

**telephony** 95–107

- **CDMA APIs** 97
  - **functions** 96
  - **GSM APIs** 97
  - **header files** 24, 26, 96
  - **libraries** 95, 96

**Telephony Manager** 24, 26

**testing web pages** 261

**tethered mode** 119

**text** 256

- **fields** 125, 149, 166, 169
- **images as** 256
- **input** 253
- **rich text formats** 125

**text input dialog box** 253

**text messages** 109, 110

- **See also** messages

**text-based segmentation (messages)** 114

**text-based tables** 253

**third-party applications** 167, 207, 265

**thumb wheels** 155

**time picker** 259

**tips** 171

- **accessing** 171

**CodeWarrior debugging tips** 238

**debugging tips** 231

**displaying application tips** 183

**files** 172, 180

**tutorial** 172

**utilities** 181

**TipsTutorialsUtil.zip** 181, 182

**title key (VersaMail)** 205

**Tones library** 65

**TonesLib.h** header file 65

**TonesLibAddMidiTone** 67

**TonesLibClose()** 66

**TonesLibCreate()** 66

**TonesLibWrite()** 66

**toolbar** 260

**topic (defined)** 171

**topic titles** 172

**touch screens. See screens**

**training tools** 171, 172

**Transparency API** 119

**Treo 700p smartphone ROW carrier release** 25

**Treo smartphones**

- **accidentally turning on** 132
- **adding system gadgets for** 265, 266
  - **audio**
    - **software for** 306
    - **audio hardware for** 305
    - **audio subsystems for** 307, 310
    - **button mapping** 155–170
    - **Camera APIs and** 60
    - **debugging on** 237, 238
    - **drawing focus for** 154
    - **features described** 24
    - **features not supported** 24, 26, 27, 28
    - **Handspring extensions for** 171
    - **hardware described** 29
    - **launching Contacts application for** 105
    - **launching Phone application for** 101
    - **multi-connector I/O parameters for** 273
    - **navigating through** 155, 156, 167
    - **page scrolling** 166
    - **paging through** 166
    - **Palm OS simulator for** 240
    - **peripheral requirements for** 276
    - **putting to sleep** 128, 129
    - **software specifications for** 35
    - **text messaging service for** 110
    - **waking up** 132, 133

**trusted root certificates** 84

**Tungsten handhelds**

- **accessing file volumes for** 145
- **drawing focus for** 154
- **enabling network services for** 89
features described 26
flash memory for 136
hardware described 31
moving focus for 151
multi-connector IO parameters for 273
navigating through 148, 155, 167
paging through 166
peripheral requirements for 276
software specifications for 37
TungstenT5SwitchAudioAlt 319
tutorial 172, 173
accessing tutorials 171
design guidelines 184
displaying 183
files 171
TipsTutorialsUtil.zip 181
utilities 181
TX_OC parameter 273
TX_OUTH parameter 273
TX_OUTL parameter 273
TXD parameter 282, 284
typographical conventions 17

U
UDHs (user data headers) 114
UI flags 71
UI objects
cycling through 151, 152
drawing 154, 169
giving focus to 168
navigation order for 150
unlinking examples (NetPref) 71
unordered message segments 114
unsupported HTML elements 258
Up button 166
updating
GSM Connected indicator 98
list of messages 112
system gadgets 265, 266
web pages 261
uploading files 252
URL bar 248, 260, 264
URLs 121, 122, 125, 201
USB cables and connectors 272
USB VBUS devices 270, 272
USB_DN parameter 282, 284
USB_DP parameter 282, 284
USB_ID parameter 282, 284
USB_VBUS_CHG parameter 272
USB_VBUS_L parameter 272
useEncryptedPassword key (VersaMail) 206
useEsmtmp key (VersaMail) 206
user agent string 259
user data headers 114
User-Agent string 259
userName key (VersaMail) 206
utilities 181

V
VBUS parameter 282, 284
chrAutoOff events 128, 132
chrHardPower events 128
chrHardRockerCenter events 166
chrPowerOff events 128
chrResumeSleep events 128
chrRockerCenter events 165, 166
VDOCK parameter 282, 284
VDOCK_RTN parameter 282, 284
VersaMail 203
account configurations 203, 204
adding to folders 203
apn key 205
application 206, 210
application API 203
applications and databases 203
Attachment Plug-ins API 210
connection type 205
device APIs 203
eMailAddress key 205
Font library 203, 209
Font Picker 209
incomingPort key 205
incomingServer key 205
launch commands 206, 208
launching application 208
option (e-mail) 206
Outbox 206
outgoingPort key 205
outgoingServerkey 205
password key 205
Plug-in Manager 210
rootMailbox key 205
serverType key 205
title key 205
useEncryptedPassword key 206
useEsmtmp key 206
userName key 206
version numbers 156
vertical order 150
VFS Manager 215
vfsErrVolumeFull 147
vfsIncludePrivateVolumes constant 144, 145
vfsInvalidVolRef constant 122, 123
VFSRegisterDefaultDirectory function 123
vfsVolumeAttrNonRemovable constant 145
VFSVolumeEnumerate function 144
video 60, 61
video playback multimedia features 69
views 153
Virtual File System (VFS) Manager 215
voice recordings 63
voicemail
  interrupting data calls 74
  Voicemail indicator 98
  voicemail messages 98
volRefNum constant 122, 123
volume partitions 139
volume reference number 144
volumes 139, 144, 145
VPHL_SER_DET parameter 277

W
WAP HTTP client profiles 81
WAP stack 191
Web Browser API 189
web browsers 84, 190, 201, 259
  See also Blazer web browser; Palm web browser
web browsing 24, 191, 255
web page cache 260, 261
web pages
  accessing 191, 201, 261
  designing 247–260
  displaying 202, 258
  downloading 189
  linking to 201, 202
  refreshing 260, 261
  testing 261
  unsupported elements and 258
  updating 261
  viewing titles of 249
web sites 192, 247, 261
Wi-Fi panel 89
windows 149
WinModal function 149
wireless
  data applications 24
  features by device 30, 31, 32
  fidelity functionality 89
  service providers 190, 197
WML forms 253
WML web pages 189, 191, 262
wrapper functions 121
writing areas 186
writing. See Graffiti 2 writing

X
xHTML web pages 189

XML documents 172, 180
XML tags 180
XRD files 182

Y
YUV color model 59

Z
ZIP files 197
Zire handhelds
  camera slider notification for 62
  hardware described 32
  navigating through 167
zLib library 24, 26