Oracle® Documaker

Using the Bitmap Print Driver

version 11.5

Part number: E16256-01

June 2010
Copyright © 2009, 2010, Oracle and/or its affiliates. All rights reserved.
The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.
The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.
If the Programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable:

**U.S. GOVERNMENT RIGHTS**

Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the Programs, including documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement, and, to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software--Restricted Rights (June 1987). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.
The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs.
The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.
Oracle, JD Edwards, and PeopleSoft are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.
THIRD PARTY SOFTWARE NOTICES

This product includes software developed by Apache Software Foundation (http://www.apache.org/).

THIS SOFTWARE IS PROVIDED “AS IS” AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2000-2009 The Apache Software Foundation. All rights reserved.

This product includes software distributed via the Berkeley Software Distribution (BSD) and licensed for binary distribution
under the Generic BSD license.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS “AS IS” AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF
ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2009, Berkeley Software Distribution (BSD)

This product includes software developed by the JDOM Project (http://www.jdom.org/).

THIS SOFTWARE IS PROVIDED “AS IS” AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin. All rights reserved.

This product includes software developed by the Massachusetts Institute of Technology (MIT).

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING
BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
 ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

Copyright © 2009 MIT

This product includes software developed by Jean-loup Gailly and Mark Adler. This software is provided 'as-is', without any
express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Copyright (c) 1995-2005 Jean-loup Gailly and Mark Adler
This software is based in part on the work of the Independent JPEG Group (http://www.ijg.org/).

This product includes software developed by the Dojo Foundation (http://dojotoolkit.org).

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2005-2009, The Dojo Foundation. All rights reserved.

This product includes software developed by W3C.

Copyright © 2009 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. (http://www.w3.org/Consortium/Legal/)

This product includes software developed by Mathew R. Miller (http://www.bluecreststudios.com).

Copyright (c) 1999-2002 ComputerSmarts. All rights reserved.

This product includes software developed by Shaun Wilde and distributed via Code Project Open License (http://www.codeproject.com).

THIS WORK IS PROVIDED "AS IS", "WHERE IS" AND "AS AVAILABLE", WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OR GUARANTEES. YOU, THE USER, ASSUME ALL RISK IN ITS USE, INCLUDING COPYRIGHT INFRINGEMENT, PATENT INFRINGEMENT, SUITABILITY, ETC. AUTHOR EXPRESSLY DISCLAIMS ALL EXPRESS, IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS, INCLUDING WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF MERCHANTABILITY, MERCHANTABLE QUALITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF TITLE OR NON-INFRINGEMENT, OR THAT THE WORK (OR ANY PORTION THEREOF) IS CORRECT, USEFUL, BUG-FREE OR FREE OF VIRUSES. YOU MUST PASS THIS DISCLAIMER ON WHENEVER YOU DISTRIBUTE THE WORK OR DERIVATIVE WORKS.

This product includes software developed by Chris Maunder and distributed via Code Project Open License (http://www.codeproject.com).

THIS WORK IS PROVIDED "AS IS", "WHERE IS" AND "AS AVAILABLE", WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OR GUARANTEES. YOU, THE USER, ASSUME ALL RISK IN ITS USE, INCLUDING COPYRIGHT INFRINGEMENT, PATENT INFRINGEMENT, SUITABILITY, ETC. AUTHOR EXPRESSLY DISCLAIMS ALL EXPRESS, IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS, INCLUDING WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF MERCHANTABILITY, MERCHANTABLE QUALITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF TITLE OR NON-INFRINGEMENT, OR THAT THE WORK (OR ANY PORTION THEREOF) IS CORRECT, USEFUL, BUG-FREE OR FREE OF VIRUSES. YOU MUST PASS THIS DISCLAIMER ON WHENEVER YOU DISTRIBUTE THE WORK OR DERIVATIVE WORKS.
This product includes software developed by PJ Arends and distributed via Code Project Open License (http://www.codeproject.com).

THIS WORK IS PROVIDED "AS IS", "WHERE IS" AND "AS AVAILABLE", WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OR GUARANTEES. YOU, THE USER, ASSUME ALL RISK IN ITS USE, INCLUDING COPYRIGHT INFRINGEMENT, PATENT INFRINGEMENT, SUITABILITY, ETC. AUTHOR EXPRESSLY DISCLAIMS ALL EXPRESS, IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS, INCLUDING WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF MERCHANTABILITY, MERCHANTABILITY QUALITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF TITLE OR NON-INFRINGEMENT, OR THAT THE WORK (OR ANY PORTION THEREOF) IS CORRECT, USEFUL, BUG-FREE OR FREE OF VIRUSES. YOU MUST PASS THIS DISCLAIMER ON WHENEVER YOU DISTRIBUTE THE WORK OR DERIVATIVE WORKS.

This product includes software developed by Erwin Tratar. This source code and all accompanying material is copyright (c) 1998-1999 Erwin Tratar. All rights reserved.

THIS SOFTWARE IS PROVIDED "AS IS" WITHOUT EXPRESS OR IMPLIED WARRANTY. USE IT AT YOUR OWN RISK! THE AUTHOR ACCEPTS NO LIABILITY FOR ANY DAMAGE/LOSS OF BUSINESS THAT THIS PRODUCT MAY CAUSE.

This product includes software developed by Sam Leffler of Silicon Graphics.

THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 1988-1997 Sam Leffler
Copyright (c) 1991-1997 Silicon Graphics, Inc.

This product includes software developed by Guy Eric Schalnat, Andreas Dilger, Glenn Randers-Pehrson (current maintainer), and others. (http://www.libpng.org)

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

This product includes software components distributed by the Cryptix Foundation.

THIS SOFTWARE IS PROVIDED BY THE CRYPTIX FOUNDATION LIMITED AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE CRYPTIX FOUNDATION LIMITED OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 1995-2005 The Cryptix Foundation Limited. All rights reserved.
This product includes software components distributed by Sun Microsystems.

This software is provided "AS IS," without a warranty of any kind. ALL EXPRESS OR IMPLIED CONDITIONS,
REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT, ARE HEREBY EXCLUDED. SUN AND ITS
LICENSORS SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING,
MODIFYING OR DISTRIBUTING THE SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL SUN OR ITS
LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, SPECIAL,
CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE
THEORY OF LIABILITY, ARISING OUT OF THE USE OR INABILITY TO USE SOFTWARE, EVEN IF SUN HAS
BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
Copyright (c) 1998 Sun Microsystems, Inc. All Rights Reserved.

This product includes software components distributed by Dennis M. Sosnoski.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Copyright © 2003-2007 Dennis M. Sosnoski. All Rights Reserved

It also includes materials licensed under Apache 1.1 and the following XPP3 license

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY
DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Copyright © 2002 Extreme! Lab, Indiana University. All Rights Reserved

This product includes software components distributed by CodeProject. This software contains material that is © 1994-2005 The
Ultimate Toolbox, all rights reserved.

This product includes software components distributed by Geir Landro.

Copyright © 2001-2003 Geir Landro (drop@destroydrop.com) JavaScript Tree - www.destroydrop.com/hjavascripts/tree/version
0.96
This product includes software components distributed by the Hypersonic SQL Group.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE

Copyright © 1995-2000 by the Hypersonic SQL Group. All Rights Reserved

This product includes software components distributed by the International Business Machines Corporation and others.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING
BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

Copyright (c) 1995-2009 International Business Machines Corporation and others. All rights reserved.

This product includes software components distributed by the University of Coimbra.

University of Coimbra distributes this software in the hope that it will be useful but DISCLAIMS ALL WARRANTIES WITH
REGARD TO IT, including all implied warranties of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. In
no event shall University of Coimbra be liable for any special, indirect or consequential damages (or any damages whatsoever)
resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in
connection with the use or performance of this software.

Copyright (c) 2000 University of Coimbra, Portugal. All Rights Reserved.

This product includes software components distributed by Steve Souza.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR
OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

Copyright © 2002, Steve Souza (admin@jamonapi.com). All Rights Reserved.

This product includes software developed by the OpenSymphony Group (http://www.opensymphony.com/).

Copyright © 2001-2004 The OpenSymphony Group. All Rights Reserved.
Contents

Chapter 1, Setting Up the Bitmap Print Driver

2 Overview

3 Setting Up Your INI Files

3 Documaker Workstation, Docucreate, and Documaker Studio INI Options

7 Documaker INI Options

10 Choosing the Right Fonts

12 Working with Color

12 Forcing Color Output

13 Handling Multiple Page Form Sets

13 For Documaker Studio, Documaker Workstation, and Docucreate

16 For Documaker

18 Selecting the Bitmap Print Driver

20 Additional Considerations
Chapter 1

Setting Up the Bitmap Print Driver

The Bitmap Print Driver lets you create bitmap output from Oracle Documaker software such as Documaker Workstation, Docucreate, Documaker, and Documaker Studio.

The Bitmap Print Driver runs on Windows implementations of Documaker Workstation, Docucreate, Documaker, and Documaker Studio.

This document discusses...

- Overview on page 2
- Setting Up Your INI Files on page 3
- Choosing the Right Fonts on page 10
- Working with Color on page 12
- Handling Multiple Page Form Sets on page 13
- Selecting the Bitmap Print Driver on page 18
- Additional Considerations on page 20
**OVERVIEW**

Using the Bitmap Print Driver, you can create bitmaps in several formats from a form set or a single FAP file. Output from the Bitmap Print Driver can be written to disk and stored in one or more files. You can view and print the output in any application that reads bitmap files. You can also archive output using other software applications.

The bitmap print driver works just like other print drivers available for Documaker applications. The Bitmap Print Driver lets you specify a bitmap format to use, such as LOG, TIF, JPG, or BMP.

**Prerequisites**

First make sure you have the correct system requirements to run your Documaker software. For instance, if you are using Documaker Workstation, see the Documaker Workstation Administration Guide for information on what you need to run those systems.

For Documaker, see the Documaker Installation Guide for more information on system requirements.

Once you have made sure you have the correct system configuration to run Oracle Documaker software, follow these steps to use the Bitmap Print Driver:

   - Review Choosing the Right Fonts on page 10
   - Review Handling Multiple Page Form Sets on page 13

2. Select the Bitmap Print Driver in your Documaker application. See Selecting the Bitmap Print Driver on page 18 for more information.

**NOTE:** The Bitmap Print Driver is installed when you install Oracle Documaker.
You use INI options in your FSYS.INI file to tell the system how you want the Bitmap Print Driver to work. These options differ slightly depending on the Documaker application you are using.

**NOTE:** Before making any changes to these files, back up your INI files.

### DOCUMAKER WORKSTATION, DOCUCREATE, AND DOCUMAKER STUDIO INI OPTIONS

Include these INI options to set up the Bitmap Print Driver for Documaker Workstation, Docucreate, and Documaker Studio, all of which have a graphical user interface:

```
< Printers >
PrtType = BMP
< PrtType:BMP >
  BMPType = TIF
  Module = BPDW32
  PrintFunc = BPDPrint
  Device = NULL
  SendColor = Yes,Enabled
  GrayShades = Yes
  ForcePrintinColor = Yes
  SelectRecipients = Yes,Enabled
  Resolution = 300
  DefaultSymSet = W1
  PageNumbering = Yes
  RotateLandscapePages = Yes
  Fonts = PCL,TTF,PS,AFP,XER
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PrtType</strong></td>
<td>You may have several printers defined using PrtType options, such as PCL, AFP, and XER. To this list, add another PrtType option set to identify the Bitmap Print Driver, as shown here: PrtType = BMP You can call the printer driver anything you like, <em>BMP</em> is just an example. Just make sure what you choose is reflected in the name of the PrtType:BMP control group.</td>
</tr>
<tr>
<td><strong>BMPType</strong></td>
<td>Use this option to specify the bitmap format you want to create, such as compressed LOG, LOGPACK, TIF, MTIF, BMP, FNT, IMG, SEG, and JPG. The default is compressed LOG format.</td>
</tr>
<tr>
<td><strong>Module</strong></td>
<td>Enter <em>BPDW32</em>. This is the name of the program module which contains the print driver.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>PrintFunc</strong></td>
<td>Enter <strong>BPDPrint</strong>. This is the name of the program function that is the main entry point into the print driver.</td>
</tr>
<tr>
<td><strong>Device</strong></td>
<td>This option is used by GUI applications such as Documaker Studio or Documaker Workstation. Documaker Server ignores this option. Enter the name of the file or device where the output should be written. If this option is not set or is set to NULL, the system generates a file name based on the page number, such as 00000001.LOG for the first page, 00000002.LOG for the second page, and so on. Otherwise, the system uses the name you provided for the first page and then appends 00000002.log for the second page and so on. If you include a file extension in the file name for the device, that extension is used for all files produced. Otherwise, the system assigns the file extension to match the type of output you are producing.</td>
</tr>
</tbody>
</table>
| **SendColor**      | Enter No for black and white bitmaps. Enter Yes for color bitmaps. You also have these options: Enabled = Send Color field appears in the Print window and is active (available to be checked). Disabled = Send Color field appears in the Print window but is grayed out (not available to be checked). Hidden = Send Color field does not appear in the Print window. For instance, Yes, Enabled indicates color bitmaps and displays the Send Color field on the Print window where it can be checked or not. Keep in mind that the higher the color depth and resolution, the longer it will take to create output. For example, changing from 24-bit color bitmap to monochrome (black and white) makes the bitmap 24 times smaller. For example, a 24-bit color bitmap at 300 DPI that measures an 8.5 x 11 inches will require a bitmap file that is roughly 25MB in size.  
   \[300 \times 300 \times 8.5 \times 11 \times 24 / 8 = 25,245,000 \text{ bytes}\]  
   \[300 = \text{resolution in DPI}\]  
   \[8.5 \times 11 = \text{letter page size in inches}\]  
   \[24 = \text{color depth in bits}\]  
   \[8 = \text{bits in one byte}\]  
   The larger the bitmap, the slower the processing. |
| **GrayShades**     | Enter Yes to print in shades of gray. The default is No.                                                                                   |
| **ForcePrintInColor** | Enter Yes to print in color. The default is No.                                                                                           |
In addition, make sure the following options are set correctly in your FSISYS.INI file. These options provide font and character set information the system needs. For more information, see Choosing the Right Fonts on page 10.

```
< MasterResource >
  FontLib    = ..\frmes\fontlib\n  XRFFile    = REL113SM
< FMRes >
  DefLib     = ..\frmes\deflib\n```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SelectRecipients</td>
<td>Enter No to disable the ability to select recipients. The default is Yes. Enabled = Appears in the Print window and is active (available to be checked). Disabled = Appears in the Print window but is grayed out (not available to be checked). Hidden = Does not appear in the Print window.</td>
</tr>
<tr>
<td>Resolution</td>
<td>Specify the bitmap resolution in pixels per inch. Valid entries range from 30 to 600 pixels per inch. The default is 300. Keep in mind that the higher the resolution and color depth, the longer it will take to create output. For example, changing the resolution from 300 DPI to 150 DPI makes the output four times smaller. Again, the larger the bitmap, the slower the processing.</td>
</tr>
<tr>
<td>DefaultSymSet</td>
<td>(Optional) Specify the symbol set. The default is W1 for TrueType (TTF) and PostScript (PS) font types.</td>
</tr>
<tr>
<td>PageNumbering</td>
<td>(Optional) Enter Yes to turn on form or form set page numbering. The default is No.</td>
</tr>
<tr>
<td>RotateLandscapePages</td>
<td>(Optional) Enter Yes to rotate landscape pages left 90 degrees. The default is No.</td>
</tr>
<tr>
<td>Fonts</td>
<td>(Optional) This only affects objects that have to be converted to bitmaps, such as charts, bar codes, and vectors. Use this option to specify the fonts you intend to use, in order. For example, if you set the Fonts option to PCL,TTF, the Bitmap Print Driver first locates the PCL font. If the PCL font does not exist, it finds the TTF font. The default font order is: PCL,AFP,XER,TTF,PS.</td>
</tr>
</tbody>
</table>

In addition, make sure the following options are set correctly in your FSISYS.INI file.
NOTE: If the FontLib and DefLib options point to the same directory, the Oracle Image Export software will find the plugin.ttf file, which is not a normal TrueType font file. The Oracle Image Export software is used in converting various file types into bitmaps, such as when you use the AddMultiPageBitmap rule. If the Oracle Image Export software uses the plugin.ttf to convert a file into a bitmap, text represented in the bitmap may not display properly.

These files should be located in the path specified by the DefLib option in the FMRES control group in your FSISYS.INI file:

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF.CFG</td>
<td>Intellifont Configuration file (not required with version 9.5 and later)</td>
</tr>
<tr>
<td>IF.FNT</td>
<td>Intellifont Typeface Index file</td>
</tr>
<tr>
<td>UIF.SS</td>
<td>Intellifont Symbol Set file</td>
</tr>
<tr>
<td>UMT.SS</td>
<td>MicroType Symbol Set file</td>
</tr>
<tr>
<td>UTT.SS</td>
<td>TrueType Symbol Set file</td>
</tr>
<tr>
<td>PLUGIN.TYQ</td>
<td>Intellifont Plugin and Typeface Library file</td>
</tr>
<tr>
<td>PLUGIN.TTF</td>
<td>TrueType Plugin and Typeface Library file</td>
</tr>
</tbody>
</table>

If you want to create a single TIFF file per form set, see Handling Multiple Page Form Sets on page 13 for more information.
DOCUMAKER INI OPTIONS

For multi-step GenPrint and single-step GenData, you set up the Bitmap Printer Driver just as you would the other printer drivers. Here is an example of the INI options you would use to set up the GenPrint program in Documaker to use the Bitmap Print Driver:

NOTE: See also Handling Multiple Page Form Sets on page 13 for information on setting the INI options necessary to have Documaker create one output file per form set.

When you print multiple transactions from Documaker, be sure to set up MultiFilePrint callback function. This function lets you run the GenData program in single-step mode. See the Documaker Administration Guide for more information.

```
< Printer >
  PrtType    = BMP
< Printer1 >
  Port      = DATA\~tmp.tif
< Printer2 >
  Port      = DATA\~tmp.tif
< Printer3 >
  Port      = DATA\~tmp.tif
< Printer4 >
  Port      = DATA\~tmp.tif
< Printer5 >
  Port      = DATA\~tmp.tif
< PrinterInfo >
  Printer   = Printer1
  Printer   = Printer2
  Printer   = Printer3
  Printer   = Printer4
  Printer   = Printer5
< PrtType:BMP >
  BMPType   = TIF
  Module    = BPDW32
  PrintFunc = BPDPrint
  Device    = dummy.txt
  SendColor = No
  Resolution = 300
  Fonts     = PCL,AFP,XER,TTF,PS
```
# Chapter 1
## Setting Up the Bitmap Print Driver

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Printer control group</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PrtType</strong></td>
<td>Enter <strong>BMP</strong>. You can call the printer driver anything you like, <strong>BMP</strong> is just an example. Just make sure what you choose is reflected in the name of the <strong>PrtType:BM</strong> control group.</td>
</tr>
<tr>
<td><strong>Printer control group</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Port</strong></td>
<td>Enter the name of the print batch file for each designated printer. Note the control group name is defined by the printer option in the PrinterInfo control group. Keep in mind that the print batch file should always include a correct file extension. If, however it does not contain an extension, such as <strong>PORT=DATA~TMP</strong>, the printer driver uses the <strong>PrtType</strong> as the file extension. In this case <strong>BMP</strong>, so it becomes <strong>DATA~TMP.BMP</strong>.</td>
</tr>
<tr>
<td><strong>PrinterInfo control group</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Printer</strong></td>
<td>Enter the designated printers for the print batches.</td>
</tr>
<tr>
<td><strong>PrtType:BMP control group</strong></td>
<td></td>
</tr>
<tr>
<td><strong>BMPType</strong></td>
<td>Use this option to specify the bitmap format you want to create, such as compressed LOG, TIF, JPG, BMP, or MTIF for multi-page TIFF. The default is compressed LOG format.</td>
</tr>
<tr>
<td><strong>Module</strong></td>
<td>Enter <strong>BPDW32</strong>. This is the name of the program module which contains the print driver.</td>
</tr>
<tr>
<td><strong>PrintFunc</strong></td>
<td>Enter <strong>BPDP</strong>. This is the name of the program function that is the main entry point into the print driver.</td>
</tr>
<tr>
<td><strong>Device</strong></td>
<td>This option is ignored by the GenPrint program but should not be left blank or omitted. For instance, you could enter <strong>dummy.txt</strong>.</td>
</tr>
</tbody>
</table>
| **SendColor**           | Enter No for black and white bitmaps. Enter Yes for color bitmaps. Keep in mind that the higher the color depth and resolution, the longer it will take to create output. For example, changing from 24-bit color bitmap to monochrome (black and white) makes the bitmap 24 times smaller. For example, a 24-bit color bitmap at 300 DPI that measures an 8.5 x 11 inches will require a bitmap file that is roughly 25MB in size.  
300 x 300 x 8.5 x 11 x 24 / 8 = 25,245,000 bytes  
300 = resolution in DPI  
8.5 X 11 = letter page size in inches  
24 =color depth in bits  
8 = bits in one byte.  
The larger the bitmap, the slower the processing. |
Resolution

Specify the bitmap resolution in pixels per inch. Valid entries range from 30 to 600 pixels per inch. The default is 300.

Keep in mind that the higher the resolution and color depth, the longer it will take to create output. For example, changing the resolution from 300 DPI to 150 DPI makes the output four times smaller.

Again, the larger the bitmap, the slower the processing.

Fonts

(Optional) Use this option to specify the supported fonts you intend to use, in order. For example, if you set the Fonts option to `PCL,TTF`, the Bitmap Print Driver first locates the PCL font. If the PCL font does not exist, it finds the TTF font.

The default font order is: PCL, AFP, XER, TTF, PS.
CHOOSING THE RIGHT FONTS

When TrueType (TTF) and PostScript (PS) font types are used, the Bitmap Print Driver loads the INI file and looks for the DefLib option in the FMRes control group. The path you specified in the DefLib option tells the Bitmap Print Driver where to locate CODEPAGE.INI file. By default, the path is set to...

..\fmres\deflib

The CODEPAGE.INI file includes some of the default character sets. Other required files include:

<table>
<thead>
<tr>
<th>Character set</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF.CFG</td>
<td>Intellifont Configuration file (not required with version 9.5 and later)</td>
</tr>
<tr>
<td>IF.FNT</td>
<td>Intellifont Typeface Index file</td>
</tr>
<tr>
<td>UIF.SS</td>
<td>Intellifont Symbol Set file</td>
</tr>
<tr>
<td>UMT.SS</td>
<td>MicroType Symbol Set file</td>
</tr>
<tr>
<td>UTT.SS</td>
<td>TrueType Symbol Set file</td>
</tr>
<tr>
<td>PLUGIN.TYQ</td>
<td>Intellifont Plug-in and Typeface Library file</td>
</tr>
<tr>
<td>PLUGIN.TTF</td>
<td>TrueType Plug-in and Typeface Library file</td>
</tr>
</tbody>
</table>

When you install the system, these files are part of the TrueType font installation in the same directory as specified by DefLib option of the FMRes control group.

When converting text strings, Intellifont (PostScript) or TrueType fonts are required (they have a file extension PFB or TTF). Intellifont and TrueType font files must be installed in the font library. If a required font file is not located, a platform error occurs (only once for the same font error) and the conversion is not performed.

The font information comes from FXR file specified by XRFFile option in the Config control group.

**NOTE:** You can use Font Manager or the Fonts option in Studio to open the FXR file and edit a selected font.

The Char Set ID (Character Set ID) field denotes the symbol set. It is used by the AGFA library (UFST) to associate code points with characters in both PostScript and TrueType fonts. The default symbol set is W1 but you can change it using the DefaultSymSet option in the PrtType:BMP control group. Other symbol sets are listed here:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN</td>
<td>ISO 60: Danish/Norwegian</td>
<td>DT</td>
<td>Desktop</td>
</tr>
<tr>
<td>E1</td>
<td>ISO 8859/1: Latin 1</td>
<td>E2</td>
<td>ISO 8859/1: Latin 2</td>
</tr>
<tr>
<td>E5</td>
<td>ISO 8859/1: Latin 5</td>
<td>FR</td>
<td>ISO 69: French</td>
</tr>
<tr>
<td>GR</td>
<td>ISO 21: German</td>
<td>IT</td>
<td>ISO 15: Italian</td>
</tr>
</tbody>
</table>
Choosing the Right Fonts

Other fonts like PCL, Monotype (AFP), and XER fonts are also supported but the installation is simpler. The FMRes control group and DefaultSymSet option are not required so the supporting files for TrueType (TTF) and PostScript (PS) are not needed.

The Bitmap Print Driver can convert all FAP objects into bitmaps, such as bar codes, boxes, charts, lines, graphics, shades, text areas, text labels, variable fields, vectors, and so on.

**NOTE:** If there is an error, review the error information in the trace file.
WORKING WITH COLOR

The bits-per-pixel of a page bitmap may be 1-bit, 8-bit, or 24-bit, depending on the objects on the page. For instance...

<table>
<thead>
<tr>
<th>If</th>
<th>The bitmap will be</th>
</tr>
</thead>
<tbody>
<tr>
<td>All objects are the same color</td>
<td>A 1-bit single color or BW (black and white)</td>
</tr>
<tr>
<td>Objects are single colors or use the orthogonal color palette</td>
<td>An 8-bit bitmap based on the orthogonal color palette</td>
</tr>
<tr>
<td>The bitmap is from a 24-bit graphic</td>
<td>A 24-bit true color bitmap</td>
</tr>
</tbody>
</table>

If you set the SendColor option to No or uncheck the corresponding field on the Print window the output will be in black and white. If you set the GrayShades option to Yes, 8-bit color bitmaps and 24-bit true color bitmaps are printed in 256 shades of gray.

Be aware that when converted to a bitmap, an object must have a color selection and the Print in Color option should be checked. Otherwise, it will print in black and white – unless you use the ForcePrintInColor option.

FORCING COLOR OUTPUT

You can tell the Bitmap Print Driver to create color output regardless of the object’s Print in Color property setting and the print driver’s SendColor option setting. To do this, include the ForcePrintInColor option:

```
< PrtType:BPD >
    ForcePrintInColor = Yes
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| ForcePrintInColor       | Enter Yes if you want all objects on the form set to print in their default colors.  
The default (No) tells the system that the object’s Print in Color property setting and the print driver’s SendColor option determine if the object prints in color.  
This affects text labels, text areas, text fields, boxes, lines, bar codes, charts, shaded areas, graphics, vectors, and so on. |
The Bitmap Print Driver can produce bitmap files, typically in TIFF format, for each page of a form set or for the form set as a whole. Depending on the application you are using, you may need to set the INI options to produce the output you want.

**FOR DOCUMAKER STUDIO, DOCUMAKER WORKSTATION, AND DOCUCREATOR**

For Documaker Studio, Documaker Workstation, and Docucreator, there are two ways to process a form set that contains multiple pages. You can create...

- One TIFF file for each page of the form set
- One TIFF file that contains the entire form set

If you set the BmpType option in the PrtType:BMP control group to TIF, the Bitmap Print Driver creates a TIFF file for each page of the form set. For instance, if the form set consists of four pages, you would get four TIFF files. For reference, here is an example of the INI options you need to create a TIFF file for each page of the form set:

```ini
< LogoUnloader:TIF >
Desc   = Tiff file
Ext    = .TIF
Func   = LOGUnloadTifFile
Module = LOGW32.DLL
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desc</td>
<td>Enter a description. The default is Tiff file.</td>
</tr>
<tr>
<td>Ext</td>
<td>Enter an extension for the output file. The default is .TIF.</td>
</tr>
<tr>
<td>Func</td>
<td>Enter LOGUnloadTifFile.</td>
</tr>
<tr>
<td>Module</td>
<td>Enter LOGW32.DLL.</td>
</tr>
</tbody>
</table>

**NOTE:** If you use the default unloader name, in this case LogoUnloader:TIF, the system provides the defaults shown above.

If you set the BmpType option in the PrtType:BMP control group to MTIF, the Bitmap Print Driver creates a single TIFF file for each multi-page form set. For example, if the form set consists of four pages, you would get one TIFF file. For reference, here is an example of the INI options you need to create a multi-page TIFF file for a form set:

```ini
< LogoUnloader:MTIF >
Desc   = Multipage Tiff file
Ext    = .TIF
Func   = LOGUnloadMultiTifFiles
Module = LOGW32.DLL
```
Chapter 1
Setting Up the Bitmap Print Driver

NOTE: If you use the default unloader name, in this case LogoUnloader:MTIF, the system provides the defaults shown above.

In addition, make sure the options in bold are set similar to those shown here:

```
< PrtType:BMP >
  BMPTYPE = MTIF
  Module = BPDW32
  PrintFunc = BPDPrint
  Device = D:\print\SendColor = Yes,Enabled
  Resolution = 300
  Fonts = PCL,TTF,PS,AFP,XER
< Printers >
  PrtType = BMP
```

The entry for the BMPTYPE option must reflect the name of the LogoUnloader control group, in this case MTIF.

If you want to use a different name for the TIFF unloader, you must register it as a new TIFF unloader. For example, if you choose to use MTF to represent the multi-page TIFF unloader, you need to register it as shown here:

```
< LogoUnloaders >
  LogoUnloader = MTF
< LogoUnloader:MTF >
  Desc = Multi-page TIFF file
  Ext = .TIF
  Func = LOGUnloadMultiTifFiles
  Module = LOGW32.DLL
< PrtType:BMP >
  BMPTYPE = MTF
  ...
```

NOTE: Please note that this applies to all unloaders.
Be sure to specify a location in the Device option where you want the Bitmap Printer Driver to send the output. If you leave this option blank or NULL, the system defaults to the current location.

**NOTE:** The other INI options are discussed in Setting Up Your INI Files on page 3.
FOR DOCUMAKER

When using the Bitmap Print Driver with Documaker, you need to set up your system to produce one TIFF file that contains the entire form set. See Creating a single TIFF file for each form set on page 13 for a discussion of these options.

**NOTE:** When you run Documaker, there is always a file name passed in so the Bitmap Print Driver driver does not generate a file name for each per page based on the page number. Instead, it tries to write to the same file again and again and you end up with only the last page because the previous pages were overwritten.

In addition, for Documaker the following control groups and callback function must be present to create multi-page TIFF files in a batch environment:

**Generating file names**

If you are using multi-step or single-step processing and you want to generate 8- or 16 byte file names, include these options:

```xml
< Print >
  CallbackFunc = MultiFilePrint
  MultiFileLog = data\datlog.dat
</ Print >
```

See the discussion of the Port option in Documaker INI Options on page 7 for additional information on the setup you need to produce multi-page TIFF files. For example, if the Port option is set as shown here:

```xml
< Printer1 >
  Port = BPDBat1.tif
</ Printer1 >
```

The first file name generated will be `BPDBat1.tif`. The second and subsequent file names will be based on the first four bytes of your entry for the Port option plus a 4-byte sequence number — `BPDB0002`, `BPDB0003`, and so on.

To avoid overwriting files, if you are using single-step processing and the single page tiff or other bitmap unloader, set all of the Port options to the same four characters, as discussed in Documaker INI Options on page 7. Here is an example:

```xml
< Printer1 >
  Port = DATA\~TMP.TIF
</ Printer1 >
```

For the first transaction, the first file name generated will be:

```
~Tmp.tif
```

Subsequent file names will look like this:

```
~Tmp00000002.tif
~Tmp00000003.tif
```

and so on. For the second and subsequent transactions, the system generates names similar to these:

```
~Tmp0002.tif
~Tmp000200000002.tif
~Tmp000200000003.tif
...  
~Tmp0003.tif
~Tmp000300000002.tif
~Tmp000300000003.tif
```
NOTE: You cannot produce single page TIFF files on z/OS because of the long file name requirements.

Generating unique file names

If you are using single-step processing and you want to generate unique file names, include these options:

```xml
<PrintFormSet>
  MultiFilePrint = Yes
  MultiFileLog = data\datlog.dat
</PrintFormSet>
```

You can use the PrintFormSet control group to produce a 46-byte unique output file name. This is typically preferred by Docupresentment processing. When you use the PrintFormSet control group to turn off the callback function to avoid confusion. See the Docupresentment documentation for more information.

For example, using options set up as shown here:

```xml
<PrintFormSet>
  MultiFilePrint = Yes
  MultiFileLog = data\datlog.dat
</PrintFormSet>
```

The Bitmap Print Driver will generate unique file names similar to these:

- 0zelzqDAmM8VnbnYYSUKoeMt492V-iWeD0Cgm9Dd7K5x.TIF
- 0aA3XsVGR0VyoVQ1hwBPFV-OsAUc-uFZFIW50GjLmTg.TIF
- 0y1x9_kotjP6--_x0fzx0-Ecu-kxnxw-KzACd3pjbhBj1P.TIF
- 0y1x9_kotjP6--_x0fzx0-Ecu-kxnxw-KzACd3pjbhBj1F900000002.TIF
- 0y1x9_kotjP6--_x0fzx0-Ecu-kxnxw-KzACd3pjbhBj1F900000003.TIF
- 0xBUheR9UsnI6Kxseyig_4ll41mtj7BV2ygt2r1LWp999X.TIF
- 0WBYZSU3Cq1l3weBZywJ9b13zngcYzwhxkmu9xC1B1fk.TIF
- 0WBYZSU3Cq1l3weBZywJ9b13zngcYzwhxkmu9xC1B1fk000000002.TIF
SELECTING THE BITMAP PRINT DRIVER

Selecting the Bitmap Print Driver is just like selecting any other print driver once you have installed the driver and set up the necessary INI options. The steps vary slightly, depending on the application you are using.

For instance, with Documaker Workstation, you simply open the form set you want to print then choose the Print option from the File menu.

From Image Editor, the steps are the same. Here is an example of the Print window:

![Image Editor Print Window]

From Documaker Studio the steps are basically the same, you open the form set or section (FAP file) you want to print and choose File, Print. Here is an example of the Print window:

![Documaker Studio Print Window]
For Documaker, you simply set up the INI options. The following option tells the GenPrint program which printer driver to use:

```
< Printer >
    PrtType    = BMP
```

For more information, see Setting Up Your INI Files on page 3.
ADDITIONAL CONSIDERATIONS

Keep in mind...

- The Bitmap Print Driver can produce 1-bit, 8-bit, and 24-bit bitmaps. The number of bits per pixel generated is based on the highest number of bits used. For example, if the page includes a 1-bit bitmap, an 8-bit bitmap, and a 24-bit bitmap, the Bitmap Print Driver will produce a 24-bit bitmap of the page.

- You can use Graphics manager in Documaker Studio to find out the type of color bitmap you have.

NOTE: Other Oracle Insurance print drivers may accept bitmaps which are not 1-bit or 24-bit graphics and produce different results.

- If the page includes two 8-bit color bitmaps with different color palettes, the color palette of the first 8-bit bitmap encountered is used as the base color palette. This can cause the second 8-bit bitmap to look different from its original color. Here is an example:
• If a page has more than one color, such as a color chart, the Bitmap Print Driver creates a single 8-bit bitmap. Here is an example:
Index

B

bar codes 11
Bitmap Print Driver
  INI options 3
BmpType option 3, 8
boxes 11

C

CallbackFunc option 16
charts 11
CODEPAGE.INI file 6, 10
color bitmaps 4, 8
color palettes 20
compressed LOG format 3, 8

D

DefaultSymSet option 5, 10, 11
DefLib option 6, 10
Desc option 13
Device option 4, 8, 15
Documaker 2
Documaker Workstation 2, 18
E

Ext option 13

F

file formats 3, 8
file names 4
FMRes control group 6
FontLib option 5
Fonts option 5, 9
ForcePrintInColor option 4, 12
FSISYS.INI file 3
Func option 13

G

graphics 11
GrayShades option 4, 12

I

INI files 3
Intellifont
  configuration file 10

L

lines 11
LogoUnloader control group 13

M

MasterResource control group 5
MicroType 10
Module option 3, 8, 13
Monotype fonts 11
MultiFileLog option 16, 17
MultiFilePrint option 17

O

orthogonal color palette 12

P

PageNumbering option 5
pixels per inch 5, 9
Port option 8, 16
PostScript 6, 10
Print in Color option 12
Print window
  and the SelectRecipients option 5
  and the SendColor option 4
Printer control group 8
Printer option 8
Printers control group 3
PrintFunc option 4, 8
PrtType
  BMP control group 3, 8
PrtType option 3, 8

R

Resolution option 5, 9
RotateLandscapePages option 5
SelectRecipients option 5
SendColor option 4, 8, 12
shades 11
symbol sets 5, 10

text areas 11
text labels 11
TrueType 6, 10

variable fields 11
vectors 11

XRFFile option 5, 10