

TWL-System fontcvtrc Manual

Using the Command-Line Version of Font Converter

2008/05/30

**The content of this document is highly confidential
and should be handled accordingly.**

Confidential

These coded instructions, statements, and computer programs contain proprietary information of Nintendo and/or its licensed developers and are protected by national and international copyright laws. They may not be disclosed to third parties or copied or duplicated in any form, in whole or in part, without the prior written consent of Nintendo.

Table of Contents

1	Introduction	5
1.1	About fontcvtrc	5
1.2	About this Manual	5
1.3	Font Licenses.....	5
2	How to Use fontcvtrc.....	6
2.1	Input Options.....	6
2.1.1	Input: BMP (-i bmp)	6
2.1.2	Input: NITRO Font (-i nitro).....	7
2.1.3	Input: Windows Font (-i win).....	7
2.1.4	Input: LC Font (-i lc).....	8
2.2	Output Options.....	8
2.2.1	Output: BMP (-o bmp)	8
2.2.2	Output: NITRO Font (-o nitro)	9
3	About Xerces-C++	11

Tables

Table 2-1	Input Specification, Output Specification, and Filter Specification Options.....	6
Table 2-2	Options When Using BMP Is Specified as the Input Format	6
Table 2-3	Options When NITRO Is Specified as the Input Format	7
Table 2-4	Options When Win Is Specified as the Input Format	7
Table 2-5	Options When LC Is Specified as the Input Format.....	8
Table 2-6	Options When BMP Is Specified as the Output Format.....	8
Table 2-7	Options When NITRO Is Specified as the Output Format	9

Revision History

Revision Date	Description
2008/05/30	Made revisions in line with the NITRO-System name change (from NITRO-System to TWL-System).
2008/04/08	Changed the format of the Revision History. Changed the license notification for Xerces-C++. Made revisions throughout the entire document.
2007/11/26	Updated for the version 1.1.3 release.
2007/04/25	Corrected errors.
2007/03/14	Support for the March 14, 2007 version.
2005/05/25	Initial version.

1 Introduction

1.1 About fontcvtrc

`fontcvtrc` is the command-line version of `fontcvtr`, the GUI version of the NNS Font Converter. Although `fontcvtrc` uses the command line, the functions of the command line and GUI version are the same. `fontcvtrc` is designed specifically for use with makefiles and batch files.

1.2 About this Manual

This manual covers only topics specific to `fontcvtrc`. Shared topics for both versions are discussed in the `fontcvtr` manual. Therefore, read the `fontcvtr` manual first.

1.3 Font Licenses

`fontcvtr` can convert any font installed on a computer to a NITRO font for use on the TWL and DS. However, a user license is required to use these non-NITRO fonts in game software that will be sold. You need to get licenses for each game software title.

`fontcvtr` and TWL-System do not come with licenses for any fonts.

2 How to Use fontcvtrc

A fontcvtrc command line is shown below.

```
fontcvtrc -i <input format> <input option> -o <output format> <output option> [-f
<character filter file path>]
```

As shown in Table 2-1, -i, -o, and -f are used to specify input, output, and filter options, respectively.

<input option> and <output option> change based on the specifications for <input format> and <output format>, respectively. These elements are discussed in subsequent sections.

Enclose elements that contain spaces between words with quotation marks ("). Quotation marks cannot be used inside of quotation marks.

Table 2-1 Input Specification, Output Specification, and Filter Specification Options

Option	Can Be Omitted?	Comments
-i <input format>	No	The input format can be BMP, NITRO, WIN, or LC.
-o <output format>	No	The output format can be BMP or NITRO.
-f <character filter file path>	Yes	—

2.1 Input Options

Use the following options with <input option> based on what is specified for <input format>.

2.1.1 Input: BMP (-i bmp)

If you specify bmp for <input format>, you can use the input options in Table 2-2.

Table 2-2 Options When Using BMP Is Specified as the Input Format

Option	Can Be Omitted?	Comments
-if <BMP file path>	No	Specifies the conversion source.
-io <letter order file path>	No	Selects the letter order of the BMP file.
-ib <number of colors>	Yes	Specify the number of colors by entering the power value with base 2. The default value is 1.

Example:

```
-i bmp -if font.bmp -io xlor/Latin1.xlor -ib 2
```

As shown above, the letter order file xlor/Latin1.xlor, the BMP file font.bmp is read as input. The output is data for the first four colors (2²) in the BMP color palette.

2.1.2 Input: NITRO Font (-i nitro)

If you specify `nitro` for `<input format>`, you can use the input options in Table 2-3.

Table 2-3 Options When NITRO Is Specified as the Input Format

Option	Can Be Omitted?	Comments
<code>-if <NITRO font path></code>	No	Specifies a NITRO font as the conversion source.

Example:

```
-i nitro -if font.NFTR
```

In the above example, the NITRO font `font.NFTR` is read as input.

2.1.3 Input: Windows Font (-i win)

If you specify `win` for `<input format>`, the options in Table 2-4 can be used.

Table 2-4 Options When Win Is Specified as the Input Format

Option	Can Be Omitted?	Comments
<code>-in </code>	No	Specifies the conversion source.
<code>-is </code>	No	Specifies the font size in pixels. By specifying a negative value, it will be interpreted in the same way as general Windows software.
<code>-ib <no. of gradations></code>	Yes	Specify the number of levels in the gray scale output with using the power value of base 2. The default value is 1. This option is not available for raster fonts because they are always set to 2.
<code>-ia</code>	Yes	Specify this option to use soft antialiasing.
<code>-it <output width></code>	Yes	Specify one of the following for <code><output width></code> . <ul style="list-style-type: none"> <i>glyph</i> – Same as “glyph only” in <code>fontcvtr</code> <i>keepsp</i> – Same as “glyph only (keep space)” in <code>fontcvtr</code> <i>char</i> – Same as “include margin” in <code>fontcvtr</code> <i>fixed</i> – Same as “fixed width” in <code>fontcvtr</code> The default value is <i>char</i> .
<code>-iw <monospace width></code>	Required when <code>-it fixed</code> is specified. Invalid for all other cases.	

Example:

```
-i win -in "MS Gothic" -is 16 -ib 4 -it glyph
```

The above statement reads Windows MS Gothic font with a size of 16 pixels and 16 gradations (2⁴). The glyph width is used for the character width.

2.1.4 Input: LC Font (-i lc)

If you specify `lc` for `<input format>`, the input options in Table 2-5 can be used.

Table 2-5 Options When LC Is Specified as the Input Format

Option	Can Be Omitted?	Comments
<code>-if <LC font with default mapping></code>	Only one of these options can be omitted	Specify the conversion source LC Font file. Stores full-width characters.
<code>-if <LC font with half-width mapping></code>		Specify the conversion source LC Font file. Stores half-width character codes.
<code>-it</code>	Yes	If not specified, the left and right space around the glyphs with normal mapping will be removed and a one pixel space will remain on the left during conversion.
<code>-iu</code>	Yes	If not specified, the left and right space around the glyphs with half-width mapping will be removed and a one pixel space will remain on the left during conversion.
<code>-iv</code>	Yes	If specified, it is treated as a vertical font.

Example:

```
-i lc -if LD937721.DAT -ig LD937749.DAT -iu
```

LC font `LD937721.DAT` is read as full-width characters, and LC font `LD937749.DAT` is read as half-width characters. With the full-width characters, the left and right spaces in glyphs are removed.

2.2 Output Options

The following options can be used with `<output option>`, depending on `<output format>`.

2.2.1 Output: BMP (-o bmp)

If you specify `bmp` for `<output format>`, you can use the options in Table 2-6.

Table 2-6 Options When BMP Is Specified as the Output Format

Option	Can Be Omitted?	Comments
<code>-of <BMP font path></code>	No	Specify the conversion destination BMP file.
<code>-oo <letter order file path></code>	No	Selects the order to output the text characters in the BMP files.
<code>-oc <rotation direction></code>	Yes	Specify one of the following for <code><rotation direction></code> . The default value is no rotation. <ul style="list-style-type: none"> <code>clk</code> – Clockwise <code>cnt</code> – Counterclockwise

Option	Can Be Omitted?	Comments
<code>-og</code>	Yes	When specified, the grid lines will not be drawn.
<code>-ow <cell width></code>	Yes	The default specifies a width sufficient for output. Cannot be specified concurrently with <code>-or</code> or <code>-ob</code> .
<code>-oh <cell height></code>	Yes	The default specifies a height sufficient for output. Cannot be specified concurrently with <code>-or</code> or <code>-ob</code> .
<code>-ol <cell left margin width></code>	Yes	The default is 0.
<code>-or <cell right margin width></code>	Yes	The default specifies the same value as <code>-ol</code> . Cannot be specified concurrently with <code>-ow</code> or <code>-oh</code> .
<code>-ot <cell top margin width></code>	Yes	The default is 0.
<code>-ob <cell bottom margin width></code>	Yes	The default specifies the same value as <code>-ot</code> . Cannot be specified concurrently with <code>-ow</code> or <code>-oh</code> .

Example:

```
-o bmp -of font.bmp -oo xlor/Latin1.xlor -or cnt -og -ol 1 -ot 3
```

In the above statement, glyphs are rotated counterclockwise, and each cell is given a 3-pixel top and bottom margin and a 1-pixel left and right margin. The conversion is output with a grid into the file `font.bmp` and has the letter order specified in `xlor/Latin1.xlor`.

2.2.2 Output: NITRO Font (-o nitro)

If `nitro` is specified for `<output format>`, you can use the options in Table 2-7.

Table 2-7 Options When NITRO Is Specified as the Output Format

Option	Can Be Omitted?	Comments
<code>-of <NITRO font path></code>	No	Specify the output target NITRO font file.
<code>-oe <encoding></code>	Yes	Specify one of the following for <code><encoding></code> . The default value is <code>utf16</code> . <ul style="list-style-type: none"> <code>utf16</code> – Specifies UTF-16 <code>utf8</code> – Specifies UTF-8 <code>sjis</code> – Specifies Shift_JIS <code>cp1252</code> – Specifies CP 1252
<code>-oa <alternate character></code>	Yes	The default is based on the input.
<code>-oh <line feed width></code>	Yes	The default is based on the input.

Option	Can Be Omitted?	Comments
-ol <default left space>	Yes	The default is based on the input.
-ow <default glyph width>	Yes	The default is based on the input.
-or <default right space>	Yes	The default is based on the input.
-oc <rotation amount>	Yes	Specify 0, 90, 180, or 270 for the rotation amount. Rotation is not performed if this option is omitted.

Example:

```
-o nitro -of font.NFTR -oe sjis -oa ?
```

This example outputs to `font.NFTR` using Shift_JIS encoding and alternate character “?”.

3 About Xerces-C++

`fontcvtrc` uses Xerces-C++, developed by the Apache Software Foundation (<http://www.apache.org/>). Copies of the Xerces-C++ NOTICE file and license file are in the following directory.

- `TwlSystem/docs/Xerces-C++/NOTICE`
- `TwlSystem/docs/Xerces-C++/LICENSE`

Microsoft and Windows are trademarks or registered trademarks, both within the United States and internationally, of the Microsoft Corporation.

LC font is a registered trademark of Sharp.

All other company and product names in this document are the trademarks or registered trademarks of the respective companies.

© 2004-2009 Nintendo

The contents of this document cannot be duplicated, copied, reprinted, transferred, distributed, or loaned in whole or in part without the prior approval of Nintendo.