The selinput package

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Abstract

This package selects the input encoding by specifying between input characters and their glyph names.

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1 Documentation

1.1 Introduction

LATEX supports the direct use of 8-bit characters by means of package inputenc. However you must know and specify the encoding, e.g.:

```
\documentclass{article}
\usepackage[latin1] {inputenc}
% or \usepackage[utf8] {inputenc}
% or \usepackage[??] {inputenc}
\begin{document}
   Umlauts: ÄÖÜäöüß
\end{document}
```

If the document is transferred in an environment that uses a different encoding, then there are programs that convert the input characters. Examples for conversion of file test.tex from encoding latin1 (ISO-8859-1) to UTF-8:

However, the encoding name for package inputenc must be changed:

```
\usepackage[latin1]{inputenc} \rightarrow \usepackage[utf8]{inputenc}
```

Of course, unless you are using some clever editor that knows package inputenc, recodes the file and adjusts the option at the same time. But most editors can perhaps recode the file, but they let the option untouched.

Therefore package selinput chooses another way for specifying the input encoding. The encoding name is not needed at all. Some 8-bit characters are identified by their glyph name and the package chooses an appropriate encoding, example:

```
\documentclass{article}
\usepackage{selinput}
\SelectInputMappings{
   adieresis={\vec{a}},
   germandbls={\vec{\vec{b}}},
   Euro={\vec{\vec{e}}},
}
\begin{document}
   Umlauts: \vec{\vec{d}\vec{\vec{a}\vec{o}\vec{a}\vec{o}\vec{a}\vec{o}\vec{o}\vec{a}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\vec{o}\
```

1.2 User interface

```
\SelectInputEncodingList \{\langle encoding \ list \rangle\}
```

\SelectInputEncodingList expects a comma separated list of encoding names. Example:

```
\SelectInputEncodingList{utf8,ansinew,mac-roman}
```

The encodings of package inputenx are used as default.

```
\SelectInputMappings \{\langle mapping pairs \rangle\}
```

A mapping pair consists of a glyph name and its input character:

```
\SelectInputMappings{
  adieresis={ä},
  germandbls={ß},
  Euro={€},
}
```

The supported glyph names can be found in file ix-name.def of project inputenx [1]. The names are basically taken from Adobe's glyphlists [2, 3]. As many pairs are needed as necessary to identify the encoding. Example with insufficient pairs:

```
\SelectInputEncodingSet{latin1,latin9}
\SelectInputMappings{
  adieresis={a},
  germandbls={6},
}
Umlauts: ÄÖÜäöüß and Euro: ≖ (wrong)
```

The first encoding latin1 passes the constraints given by the mapping pairs. However the Euro symbol is not part of the encoding. Thus a mapping pair with the Euro symbol solves the problem. In fact the symbol alone already succeeds in selecting between latin1 and latin9:

```
\SelectInputEncodingSet{latin1,latin9}
\SelectInputMappings{
  Euro={€},
}
Umlauts: ÄÖÜäöüß and Euro: €
```

1.3 **Options**

warning: The selected encoding is written by \PackageInfo into the .log file only. Option warning changes it to \PackageWarning. Then the selected encoding is shown on the terminal as well.

ucs: The encoding file utf8x of package \ucs requires that the package itself is loaded before. If the package is not loaded, then the option ucs will load package ucs if the detected encoding is UTF-8 (limited to the preamble, packages cannot be loaded later).

utf8=...: The option allows to specify other encoding files for UTF-8 than LaTeX's utf8.def. For example, utf8=utf-8 will load utf-8.def instead.

Encodings 1.4

Package stringenc [4] is used for testing the encoding. Thus the encoding name must be known by this package. Then the found encoding is loaded by \inputencoding by package inputenc or \InputEncoding if package inputenx is loaded.

The supported encodings are present in the encoding list, thus usually the encoding names do not matter. If the list is set by \SelectInputEncodingList, then you can use the names that work for package inputenc and are known by package stringenc, for example: latin1, x-iso-8859-1. Encoding file names of package inputenx are prefixed with x-. The prefix can be dropped, if package inputenx is loaded.

$\mathbf{2}$ Implementation

```
1 (*package)
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{selinput}
   [2007/09/09 v1.2 Select input encoding (HO)]%
5 \RequirePackage{inputenc}
6 \RequirePackage{kvsetkeys} [2006/10/19]
7 \RequirePackage{stringenc}[2007/06/16]
8 \RequirePackage{kvoptions}
9 \newcommand*{\SelectInputEncodingList}{%
```

\SelectInputEncodingList

^{10 \}let\SIE@EncodingList\@empty

```
11 \kvsetkeys{SelInputEnc}%
12 }
```

\SelectInputMappings

```
13 \newcommand*{\SelectInputMappings}[1]{%
    \SIE@LoadNameDefs
    \let\SIE@StringUnicode\@empty
16
    \let\SIE@StringDest\@empty
    \kvsetkeys{SelInputMap}{#1}%
17
    \ifx\\SIE@StringUnicode\SIE@StringDest\\%
18
      \PackageError{selinput}{%
19
        No mappings specified%
20
      }\@ehc
21
22
    \else
23
      \EdefUnescapeHex\SIE@StringUnicode\SIE@StringUnicode
24
      \let\SIE@Encoding\@empty
25
      \@for\SIE@EncodingTest:=\SIE@EncodingList\do{%
26
        \ifx\SIE@Encoding\@empty
          \verb|\StringEncodingConvertTest\SIE@temp\SIE@StringUnicode| \\
27
28
                                      {utf16be}\SIE@EncodingTest{%
             \ifx\SIE@temp\SIE@StringDest
29
               \let\SIE@Encoding\SIE@EncodingTest
30
            \fi
31
          }{}%
32
33
        \fi
      }%
34
      \ifx\SIE@Encoding\@empty
35
        \StringEncodingConvertTest\SIE@temp\SIE@StringDest
36
37
                                    {ascii}{utf16be}{%
38
          \def\SIE@Encoding{ascii}%
39
          \SIE@Info{selinput}{%
40
            Matching encoding not found, but input characters%
41
            \MessageBreak
            are 7-bit (possibly editor replacements).%
42
             \MessageBreak
43
            Hence using ascii encoding%
44
45
        }{}%
46
47
      \fi
      \ifx\SIE@Encoding\@empty
48
         \PackageError{selinput}{%
49
          Cannot find a matching encoding%
50
        \ \ (ehd)
51
      \else
52
        \ifx\SIE@Encoding\SIE@EncodingUTFviii
53
          \SIE@LoadUnicodePackage
54
          \ifx\SIE@UseUTFviii\@empty
55
56
57
             \let\SIE@Encoding\SIE@UseUTFviii
58
          \fi
59
         \begingroup\expandafter\expandafter\expandafter\endgroup
60
         \expandafter\ifx\csname InputEncoding\endcsname\relax
61
          \inputencoding\SIE@Encoding
62
         \else
63
64
           \InputEncoding\SIE@Encoding
65
         \SIE@Info{selinput}{Encoding '\SIE@Encoding' selected}%
66
67
68
    \fi
69 }
```

```
\SIE@LoadNameDefs
```

\SelectInputDefineMapping

```
70 \def\SIE@LoadNameDefs{%
 71
     \begingroup
       \endlinechar=\m@ne
 72
       \catcode92=0 % backslash
 73
 74
       \catcode123=1 % left curly brace/beginning of group
       \catcode125=2 % right curly brace/end of group
 75
       \catcode37=14 % percent/comment character
 76
       \@makeother\[%
 77
 78
       \@makeother\]%
 79
       \@makeother\.%
 80
       \@makeother\(%
       \@makeother\)%
 81
       \@makeother\/%
 82
       \ensuremath{\tt @makeother}\-\%
 83
       \let\InputenxName\SelectInputDefineMapping
 84
       \InputIfFileExists{ix-name.def}{}{%
 85
         \PackageError{selinput}{%
 86
 87
           Missing 'ix-name.def' (part of package 'inputenx')%
 88
 90
        \global\let\SIE@LoadNameDefs\relax
 91
     \endgroup
92 }
 93 \newcommand*{\SelectInputDefineMapping}[1]{%
     \expandafter\gdef\csname SIE@@#1\endcsname
95 }
 96 \kv@set@family@handler{SelInputMap}{%
     \@onelevel@sanitize\kv@key
 97
     \ifx\kv@value\relax
98
99
       \PackageError{selinput}{%
         Missing input character for '\kv@key'%
100
101
102
     \else
103
       \@onelevel@sanitize\kv@value
104
       \ifx\kv@value\@empty
105
         \PackageError{selinput}{%
            Input character got lost?\MessageBreak
106
            Missing input character for '\kv@key'%
107
         }\@ehc
108
       \else
109
          \@ifundefined{SIE@@\kv@key}{%
110
            \PackageWarning{selinput}{%
111
              Missing definition for '\kv@key'%
112
113
           }%
114
            \edef\SIE@StringDest{%
115
              \SIE@StringDest
116
              \kv@value
117
           }%
118
            \edef\SIE@StringUnicode{%
119
              \SIE@StringUnicode
120
              \csname SIE@@\kv@key\endcsname
121
122
           }%
123
         }%
124
       \fi
125
     \fi
126 }
127 \kv@set@family@handler{SelInputEnc}{%
```

```
129
                               \ifx\kv@value\relax
                                 \ifx\SIE@EncodingList\@empty
                          130
                                   \let\SIE@EncodingList\kv@key
                          131
                          132
                                 \else
                          133
                                   \edef\SIE@EncodingList{\SIE@EncodingList,\kv@key}%
                          134
                                 \fi
                               \else
                          135
                                 \@onelevel@sanitize\kv@value
                          136
                                 \PackageError{selinput}{%
                          137
                                   Illegal key value pair (\kv@key=\kv@value)\MessagBreak
                          138
                                   in encoding list%
                          139
                          140
                                 }\@ehc
                               \fi
                          141
                          142 }
\SIE@LoadUnicodePackage
                          143 \def\SIE@LoadUnicodePackage{%
                          144
                               \@ifpackageloaded\SIE@UnicodePackage{}{%
                                 \RequirePackage\SIE@UnicodePackage\relax
                          145
                          146
                               \SIE@PatchUCS
                          147
                               \global\let\SIE@LoadUnicodePackage\relax
                          148
                          149 }
                          150 \let\SIE@show\show
                          151 \def\SIE@PatchUCS{%
                               \AtBeginDocument{%
                          153
                                 \expandafter\ifx\csname ver@ucsencs.def\endcsname\relax
                          154
                          155
                                    \let\show\SIE@show
                          156
                                 \fi
                               }%
                          157
                          158 }
                          159 \SIE@PatchUCS
                          160 \AtBeginDocument{%
                               \let\SIE@LoadUnicodePackage\relax
                          161
                          162 }
   \SIE@EncodingUTFviii
                          163 \def\SIE@EncodingUTFviii{utf8}
                          164 \@onelevel@sanitize\SIE@EncodingUTFviii
  \SIE@EncodingUTFviiix
                          165 \def\SIE@EncodingUTFviiix{utf8x}
                          166 \ConelevelCsanitize\SIECEncodingUTFviiix
                          167 \let\SIE@UnicodePackage\@empty
                          168 \let\SIE@UseUTFviii\@empty
                          169 \let\SIE@Info\PackageInfo
                          170 \SetupKeyvalOptions{%
                               family=SelInput,%
                              prefix=SelInput0%
                          172
                          173 }
                          174 \define@key{SelInput}{utf8}{%
                               \def\SIE@UseUTFviii{#1}%
                          176
                               \@onelevel@sanitize\SIE@UseUTFviii
                          177 }
                          178 \DeclareBoolOption{ucs}
                          179 \DeclareVoidOption{warning}{%
                               \let\SIE@Info\PackageWarning
                          180
                          181 }
```

\@onelevel@sanitize\kv@key

128

```
182 \ProcessKeyvalOptions{SelInput}
                   183 \ifSelInput@ucs
                        \def\SIE@UnicodePackage{ucs}%
                   184
                        \ifx\SIE@UseUTFviii\@empty
                   185
                   186
                          \let\SIE@UseUTFviii\SIE@EncodingUTFviiix
                   187
                        \fi
                   188 \else
                   189
                        \ifx\SIE@UseUTFviii\@empty
                          \@ifpackageloaded{ucs}{%
                   190
                            \let\SIE@UseUTFviii\SIE@EncodingUTFviiix
                   191
                          }{%
                   192
                             \let\SIE@UseUTFviii\SIE@EncodingUTFviii
                   193
                   194
                        \fi
                   196 \fi
\SIE@EncodingList
                   197 \edef\SIE@EncodingList{%
                   198 utf8,%
                   199 x-iso-8859-1,%
                   200 x-iso-8859-15,%
                   201 x-cp1252,% ansinew
                   202 x-mac-roman,%
                   203 x-iso-8859-2,%
                   204 x-iso-8859-3,%
                   205 x-iso-8859-4,%
                   206 x-iso-8859-5,%
                   207 x-iso-8859-6,%
                   208 x-iso-8859-7,%
                   209 x-iso-8859-8,%
                   210 x-iso-8859-9,%
                   211 x-iso-8859-10,%
                   212 x-iso-8859-11,%
                   213 x-iso-8859-13,%
                   214 x-iso-8859-14,%
                       x-iso-8859-15,%
                   215
                   216
                        x-mac-centeuro,%
                   217
                       x-mac-cyrillic,%
                   218 x-koi8-r,%
                   219 x-cp1250,%
                   220 x-cp1251,%
                   221 x-cp1257,%
                   222 x-cp437,%
                   223 x-cp850,%
                   224 x-cp852,%
                   225 x-cp855,%
                   226 x-cp858,%
                   227 x-cp865,%
                   228 x-cp866,%
                   229 x-nextstep,%
                   230 x-dec-mcs%
                   231 }%
                   232 \@onelevel@sanitize\SIE@EncodingList
                   233 \langle /package \rangle
                   3
                        Test
                   234 \langle *test \rangle
                   235 \NeedsTeXFormat{LaTeX2e}
                   236 \documentclass{minimal}
                   237 \usepackage{textcomp}
```

```
238 \usepackage{qstest}
239 (*test1 | test2 | test3)
240 \makeatletter
241 \let\BeginDocumentText\@empty
242 \def\TestEncoding#1#2{%
     \SelectInputMappings{#2}%
243
      \Expect*{\SIE@Encoding}{#1}%
244
245
      \Expect*{\inputencodingname}{#1}%
246
      \g@addto@macro\BeginDocumentText{%
247
        \SelectInputMappings{#2}%
        \Expect*{\SIE@Encoding}{#1}%
248
        \textbf{\SIE@Encoding:} %
249
250
        \kvsetkeys{test}{#2}\par
251
     3%
252 }
253 \def\TestKey#1#2{%
    \define@key{test}{#1}{%
254
        \sbox0{##1}%
255
        \sbox2{#2}%
256
257
        \Expect*{wd:\the\wd0, ht:\the\ht0, dp:\the\dp0}%
258
                *{wd:\the\wd2, ht:\the\ht2, dp:\the\dp2}%
259
        [#1=##1] % hash-ok
260
     3%
261 }
262 \RequirePackage{keyval}
263 \TestKey{adieresis}{\"a}
264 \TestKey{germandbls}{\ss}
265 \TestKey{Euro}{\texteuro}
266 \makeatother
267 \usepackage[
268 warning,%
269 (test2) utf8=utf-8,
270 (test3) ucs,
271 ]{selinput}
272 (test1 | test3) \inputencoding{ascii}
273 \langle \text{test2} \rangle \setminus \text{inputencoding} \{ \text{utf-8} \}
274 (test3)\usepackage{ucs}
275 \begin{qstest}{preamble}{}
     \TestEncoding{x-iso-8859-15}{%
276
       adieresis=^^e4,%
277
        germandbls=^^df,%
278
       Euro=^^a4,%
279
280
      \TestEncoding{x-cp1252}{%
281
282
        adieresis=^^e4,%
        germandbls=^^df,%
283
       Euro=^^80,%
284
    3%
285
286 \langle \mathsf{test1} \rangle
            \TestEncoding{utf8}{%
            \TestEncoding{utf-8}{%
287 (test2)
288 (test3) \TestEncoding{utf8x}{%
        adieresis=^^c3^^a4,%
289
        germandbls=^^c3^^9f,%
290
291 (!test2)
              Euro=^^e2^^82^^ac,
292
     3%
293 \end{qstest}
294 \test3\let\ifUnicodeOptiongraphics\iffalse
295 \begin{document}
296 \ \ begin{qstest} \{ document \} \{ \} \}
297 (test3) \makeatletter
298 \BeginDocumentText
299 \end{qstest}
```

```
300 (/test1 | test2 | test3)
301 (*test4)
302 \usepackage[warning,ucs]{selinput}
303 \SelectInputMappings{%
       adieresis=^^c3^^a4,%
304
       germandbls=^^c3^^9f,%
305
       Euro=^^e2^^82^^ac,%
306
307 }
308 \begin{qstest}{encoding}{}
     \Expect*{\inputencodingname}{utf8x}%
310 \end{qstest}
311 \begin{document}
312 adieresis=^^c3^^a4, %
313 germandbls=^^c3^^9f, %
     Euro=^^e2^^82^^ac%
314
315~\langle/\text{test4}\rangle
316 (*test5)
317 \usepackage[warning,ucs]{selinput}
318 \SelectInputMappings{%
       adieresis={\"a},%
320
        germandbls={{\ss}},%
321
       Euro=\texteuro{},%
322 }
323 \begin{qstest}{encoding}{}
324 \Expect*{\inputencodingname}{ascii}%
325 \end{qstest}
326 \begin{document}
327 adieresis={\"a}, %
328 germandbls={{\ss}}, %
329 Euro=\texteuro{}%
330 (/test5)
331 \end{document}
332 \langle / \text{test} \rangle
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

CTAN:macros/latex/contrib/oberdiek/selinput.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/selinput.pdf Documentation.

Bundle. All the packages of the bundle 'oberdiek' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

CTAN:install/macros/latex/contrib/oberdiek.tds.zip

TDS refers to the standard "A Directory Structure for TEX Files" (CTAN:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

4.2 Bundle installation

Unpacking. Unpack the oberdiek.tds.zip in the TDS tree (also known as texmf tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

¹ftp://ftp.ctan.org/tex-archive/

Script installation. Check the directory TDS:scripts/oberdiek/ for scripts that need further installation steps. Package attachfile2 comes with the Perl script pdfatfi.pl that should be installed in such a way that it can be called as pdfatfi. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

4.3 Package installation

Unpacking. The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain-T_EX:

```
tex selinput.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

4.4 Refresh file name databases

If your T_EX distribution (te T_EX , mik T_EX , ...) relies on file name databases, you must refresh these. For example, te T_FX users run texhash or mktexlsr.

4.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the .dtx source file. It can be extracted by AcrobatReader 6 or higher. Another option is pdftk, e.g. unpack the file into the current directory:

```
pdftk selinput.pdf unpack_files output .
```

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain-TEX: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using \LaTeX for docstrip (really, docstrip does not need \LaTeX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{selinput.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

\PassOptionsToClass{a4paper}{article}

An example follows how to generate the documentation with pdfIATEX:

```
pdflatex selinput.dtx
makeindex -s gind.ist selinput.idx
pdflatex selinput.dtx
makeindex -s gind.ist selinput.idx
pdflatex selinput.dtx
```

5 References

- [1] Heiko Oberdiek: *The inputenx package*; 2007-04-11 v1.1; CTAN:macros/latex/contrib/oberdiek/inputenx.pdf.
- [2] Adobe: Adobe Glyph List; 2002-09-20 v2.0; http://partners.adobe.com/public/developer/en/opentype/glyphlist.txt.
- [3] Adobe: Adobe Glyph List For New Fonts; 2005-11-18 v1.5; http://partners.adobe.com/public/developer/en/opentype/aglfn13.txt.
- [4] Heiko Oberdiek: *The stringenc package*; 2007-06-16 v1.1; CTAN:macros/latex/contrib/oberdiek/stringenc.pdf.

6 History

[2007/06/16 v1.0]

• First version.

[2007/06/20 v1.1]

• Requested date for package stringenc fixed.

[2007/09/09 v1.2]

• Line end fixed.

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