

```

% keyboard_doc.txt original file name.      An idea of Bernard Gaulle 93/08/17
%                                         Copyright Bernard Gaulle as in french_doc.pdf
%
%
%                                         last mods 2005/02/28
%
% A LaTeX package able to customize LaTeX accordingly to your keyboard and
% translate a text from ony input encoding to your own screen chars.
%
% Usage:      \documentclass[any_option]{any_class}
%             \usepackage[options]{keyboard}
%
% Among options you can choose:
%
% - the keyboard input encoding
% =====
% ansinew, for ANSINEW encoding (Windows)
% latin1, for ISO-Latin-1 (8859-1) remember: without french \oe!
% latin9, for ISO-Latin-9 (8859-15) remember: with french \oe!
%           *default* if no keyboard.dat (user config. file)
%           and no keyboard.cfg (site config. file).
% utf8, for utf8 part of unicode.
% decmulti, for Dec Multinational
% cp850, for PC DOS code page 850.
% applemac, for usual Mac keyboards.
% next, for Next engines.
% ascii, for no input encoding. This is also an output option.
%
% or any other of your choice assuming a xxx.kbc file exists.
%(You can need to configure your own xxx.kbc file because
% currently default xxx.kbc files are specially configured for French users)
%
% noutf8, to avoid loading lot of utf8 files if never used.
%
% - the keyboard output encoding when using \kbtypeout{message}
% =====
% 8b, force 8-bit output recoding.
% 7b, force "a la TeX" output, ie with macros such as \'e for e-accute.
%           (never expand to any 8bit character).
% ascii, full 7bit coding output. This is also an input option.
% ansi **no more used**
% onlychars, will output only chars defined as such (\catcode 11 or 12).
% nooutputencoding for "do nothing when type out".
%
% This is currently just an input encoding.
% Will be also output encoding in a next version.
%
%%
%%      checksum      = "36681 229 809 10552"
%%
\ifnum\catcode`@=11\else\expandafter\catcode`\@=11\fi
%
\let\ifLEX\iffalse\let\ifLEXhic\iftrue% Pass options to kbconfig.
\ifx\languagename\undefined\else\edef\l@nguagename{\languagename}\fi
\DeclareOption{french}{\edef\l@nguagename{\CurrentOption}%
}
\DeclareOption*{}% Don't process now\edef\l@nguagename{\CurrentOption}%
\ProcessOptions% Process global options
%
\ifx\kbencoding\undefined%

```

```

\def\kbencoding#1{\edef\resetat{\noexpand\catcode\string`%
    \noexpand@{\the\catcode`@}\makeatletter%
    \def\@kbencoding{#1}\@@input kbconfig.tex \resetat}%
\fi%
\RequirePackage{msg}% Issue the messages with the "msg" package
\AtBeginDocument{\ifx\@msgencoding\undefined%
    \else\def\@msgencoding#1{\kbencoding{#1}}%
\fi}%
\expandafter\let\expandafter\@aiguORI\expandafter=%
    \csname OT\string1\string`\endcsname%
\expandafter\let\expandafter\@gravORI\expandafter=%
    \csname OT\string1\string`\endcsname%
\expandafter\let\expandafter\@acchORI\expandafter=%
    \csname OT\string1\string`\endcsname%
\expandafter\let\expandafter\@tremORI\expandafter=%
    \csname OT\string1\string`\endcsname%
\expandafter\let\expandafter\@cediORI\expandafter=%
    \csname OT\string1\string`\endcsname%
\def\@kbtypeout[#1]#2{\ifEightBitOutput\let\@typeset@protect\protect\fi%
    \edef\f@tempa{\#2\empty}%
        Expand it now and type out.
    \let\protect\relax% not \set@typeset@protect
    #1{\f@tempa}\egroup}%
\def\kbtypeout{\kbIO[\typeout]}%..... \kbtypeout
\def\@tempa{\newif\ifEightBitOutput\EightBitOutputfalse}%
\ifx\EightBitOutputfalse\undefined\expandafter\@tempa\fi%
\def\kbIO{\bgroup%..... \kbIO
    \ifECM\fontencoding{OT1}\selectfont\fi% Basic fontencoding needed.
    \let\@nbraces@\firstofone%
    \set@display@protect\let\protect\string%
    \ifEightBitOutput% eg by kbconfig. Nullify accent macros when
        \def\`{\expandafter\@nbraces\@aiguORI\`}%
        \def\'{\expandafter\@nbraces\@gravORI\'}%
        \def^{\expandafter\@nbraces\@acchORI\^}%
        \def\"{\expandafter\@nbraces\@tremORI\\"}%
        \def\c{\expandafter\@nbraces\@cediORI\c}%
        \csname @kbspecials\endcsname% Translation settings.
    \else% 7-bit output wanted.
        \let\add@accent\gobble%
        \ifx\kb@ansi\undefined%
            \def\set@display@protect{\let\protect\noexpand}%
                Have spaces!
        \else\def\set@display@protect{%
            \def\protect####1####2{\ifcat####2Z####2%
                \else OE ####2\fi}%
            or no macros.
        }%
    \fi%
\fi%
\@kbtypeout}%
%
%%% Output options
%
\let\issuemsgio\kbtypeout% Let the "msg" pkg use defaultly our output macro.
\DeclareOption{8b}{\let\ifEightBitOutput\iftrue% Be sure your TeX engine
    \def\@GobbleEmpty{}% output correctly 8-bit chars!
    \def\dGs{ {}}%
\ifx\charsubdef\undefined\else%
    \let\charsubdef\undefined% bg 2005/01/25
    \%{The mltex feature is nullified due to the option #1}{}%
    \issuemsg[\kbtypeout]{86}(keyboard)[8b]%
\fi%
% Allow \GenericWarning to display real 8bit messages.

```

```

\expandafter\long\expandafter%
\def\csname GenericWarning \endcsname#1#2{\begingroup\def\MessageBreak{#1}%
  \kbtpeout{}% Simulate ^J before sending the warning.
  \set@display@protect\kbtpeout{#2\online.\^J}\endgroup}
}

\DeclareOption{7b}{\let\ifEightBitOutput\iffalse% No 8b and
  \let\kbtpeout\typeout% no expansion
  \def\dGs{\noexpand\dGs}%
\ifx\charsubdef\undefined\else%
  \let\charsubdef\undefined% bg 2005/01/25
  %{The mltex feature is nullified due to the option #1}{}%
  \issuemsg[\kbtpeout]{86}(keyboard)[7b]%
\fi%
}%
\DeclareOption{ansi}{\ExecuteOptions{onlychars}{}}
\DeclareOption{onlychars}{\let\ifEightBitOutput\iffalse%
  \kbencoding{ascii}%
  \def\@kbtpeout[#1]#2{%
    \InputIfFileExists{\language{fc.tex}}{}{}%
    \expandafter\def\csname\f@encoding-cmd\endcsname##1{%
      \expandafter\nobraces@gobble}%
    \def\x@protect##1\fi##2##3{\fi\expandafter\x@protect\string##1+}%
    \def\noexpand##1{\string##1\@GobbleEmpty}%
    \def\x@protect##1##2{\##2}%
    \let\add@accent@gobble%
    #1##2\empty}\egroup}%
\DeclareOption{nooutputencoding}{\let\kbtpeout\typeout}%
%
%%% Input options
%
\def\@LKBo{\edef\f@tempa{\kbencoding}%
  \let\f@tempg\CurrentOption%
  \ifx\ifEightBitOutput\undefined%
    \ExecuteOptions{7b}%
  \fi% Load option.kbc file
  \ifx\f@tempa\CurrentOption\else\expandafter% if not already
    \kbencoding\expandafter{\CurrentOption}%
  loaded.
\fi}%
\DeclareOption{ascii}{\let\ifEightBitOutput\iffalse%
  \kbencoding{ascii}%
  \let\kb@ansi\relax%
  \def\@kbtpeout[#1]#2{\edef\f@tempa{\#2\empty}%
    #1\f@tempa\egroup}%
}%
\DeclareOption{ansinew}{\@LKBo}% To allow global option.
\DeclareOption{applemac}{\@LKBo}% To allow global option.
\DeclareOption{cp850}{\@LKBo}% To allow global option.
\DeclareOption{decmulti}{\@LKBo}% To allow global option.
\DeclareOption{default}{\kbencoding{latin9}{}}
\DeclareOption{latin1}{\@LKBo}% To allow global option.
\DeclareOption{latin9}{\@LKBo}% To allow global option.
\DeclareOption{next}{\@LKBo}% To allow global option.
\DeclareOption{noutf8}{% To avoid loading virtual noutf8.kbc.
  \def\@inpenc@test{%
    \issuemsg[\kbtpeout]{78}(keyboard)%
    \message{\^J -78- ERROR: conflicting noutf8 option provided.}%
    \stop%
  }% No more code here,
}%
% real code is just below, before process of options.

```

```

\DeclareOption{utf8}{\@lKBo}%
\DeclareOption*{\@lKBo}%
% Prepare preloading of utf8 encoding.
\def\f@tempf{\edef\f@tempd{utf8}%
  \ifx\f@tempd\@kbencoding%
    \else% If no utf8 in format then
      \let\f@tempb\@kbencoding\expandafter% (first save format encoding, then
      \kbencoding\expandafter{\f@tempd}% set appropriate utf8 definitions
      \let\@kbencoding\f@tempb% (and restore format encoding).
    \fi}%
% If noutf8 option is provided, don't force preloading of utf8.
\def\f@tempe#1{\f@tempa#1}
\def\f@tempa#1,{\def\f@tempd{\#1}\edef\f@tempb{noutf8}%
  \def\f@tempc{\ifx\f@tempd\f@tempb\else\expandafter\f@tempf\fi\f@tempa}%
  \ifx\f@tempd\empty\expandafter\gobble\else\expandafter\f@tempc\fi}%
\ifx\f@tempg\undefined%
  \expandafter\let\expandafter\f@tempg\csname opt@keyboard.sty\endcsname%
\fi%
\ifx\f@tempg\empty%
  \ifx\UTFviii@two@octets\undefined%
    \issuemsg[\kbtypeout]{79}(keyboard)%
    \%message{^^J -79- keyboard.sty: no local option given, %
    %           no utf8 encoding available.}%
  \fi%
\else
  \expandafter\f@tempe\f@tempg,\relax% Scan options for noutf8.
\fi%
%
\InputIfFileExists{keyboard.cfg}{}{}% load site configuration file
\InputIfFileExists{keyboard.dat}{}{}% load user configuration file
\ifx\undefined\@kbencoding\ExecuteOptions{default}\fi%
\ProcessOptions%
\ProvidesPackage{keyboard}[2005/02/25 keyboard definitions now loaded.]
\def@\tempa{\ErrFrench}
\ifx\ifFLA@\tempa%
\issuemsg[\kbtypeout]{74}(keyboard)%
    \%message{^^J -74- ERROR, keyboard package loaded after %
    %           frenchpack!}
\stop%
\fi%
\def@\tempa#1{\issuemsg[\kbtypeout]{57}(keyboard) [#1]%
  \%{-57- keyboard package #1 loaded; target font encoding is %
  % \f@encoding.^^J}%
  }%
\@tempa{V5.4}%
% Notice that:
% kbconfig provides, if not already defined, a new \if command
% \ifEightBitOutput which is usually set to false with standard TeX
% but set to true when the 8-bit change file of TeX has been implemented
% and activated; i mean the -translate option of web2c engines.
% This boolean value can be reset, if necessary, after kbconfig.
\endinput%%%%%%%%%%%%%%%

```