

# The `isodateo` package\*

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## Abstract

This package provides commands to switch between different date formats (standard, ISO, numeric, L<sup>A</sup>T<sub>E</sub>X package). They are used by the `\today` command and by the `\printdate` and `\printdateTeX` commands that print any date. This package supports German (old and new rules, Austrian), US English, and all languages that have the same date format as British English does<sup>1</sup>.

The idea for this package was taken from the `akletter` class.

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## 1 Commands

### 1.1 Switching the date format

`\today` This package provides five commands to switch the output format of the `\today`,

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<sup>1</sup>E.g. Danish, French

the `\printdate`, and the `\printdateTeX` commands:

<code>\isodate</code>	date format described in ISO 8601 and DIN 5008 (yyyy-mm-dd)
<code>\numdate</code>	numeric date format with four digits of the year
<code>\shortdate</code>	short numeric date format with two digits of the year
<code>\TeXdate</code>	date format used for version description of packages (yyyy/mm/dd)
<code>\origdate</code>	original L <sup>A</sup> T <sub>E</sub> X format

`\origdate` The numeric and short numeric format change their behaviour depending on the actual language:

German, nGerman	dd.\,mm.\,yyyy	resp.	dd.\,mm.\,yy
US English	mm/dd/yyyy	resp.	mm/dd/yy
other languages	dd/mm/yyyy	resp.	dd/mm/yy

So this package supports German (old and new rules, Austrian), US English, and all languages that have the same date format as British English does<sup>2</sup>. Switching the language by using `\selectlanguage` also switches back to the original date format.

## 1.2 Printing any date

`\printdate` The command `\printdate{#1}` prints any date in the actual format. The argument may be a date in German, British English, or ISO format, e.g.

```
\printdate{24.12.2000}
\printdate{24/12/2000}
\printdate{2000-12-24}
```

`\printdateTeX` The command `\printdateTeX{#1}` prints any date in the actual format. The argument must be in the L<sup>A</sup>T<sub>E</sub>X format yyyy/mm/dd, e.g.

```
\printdateTeX{2000/12/24}
```

This command is useful for printing version information stored in a macro. For example the version of this documentation is stored in the macro `\docdate` (“2000/08/08”). To print it with the actual date format you can use the command `\printdateTeX{\docdate}` which leads to “2000-08-08”.

## 1.3 Changing the ISO format

`\isodash` I am not sure whether the ISO format should be yyyy-mm-dd or yyyy-mm-d. By default I use “-” as dash. You can change this using the `\isodash` command, e.g.

---

<sup>2</sup>E.g. Danish, French

```
\printdate{24/12/2000}
\isodash{--}
\printdate{24/12/2000}
```

leads to “2000-12-24 2000-12-24”. Or for example

```
\isodash{$\cdot$}
\printdate{24/12/2000}
```

leads to “2000·12·24”.

## 2 Calling the package

The package is called using the `\usepackage` command:  
`\usepackage[option]{isodate}`.

The possible package options can be seen in table 1.

Table 1: Package options

option	used date format
<code>iso</code>	ISO date format
<code>num</code>	numeric date format with 4 digits of the year
<code>short</code>	numeric date format with 2 digits of the year
<code>TeX</code>	L <sup>A</sup> T <sub>E</sub> X numeric date format (yyyy/mm/dd)
<code>orig</code>	normal L <sup>A</sup> T <sub>E</sub> X date format (default)

## A Licence

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LaTeX Project Public License Distributed from CTAN archives in directory  
macros/latex/base/lppl.txt; either version 1 of the License, or any later version.

## B Known errors

- The `\printdate` and `\printdateTeX` commands are not very good in checking the argument for correct syntax.
- For the language American: Using the package `babel` only the language name “american” works, using the package `*german` only “USenglish” works.

## C Planned features and changes

- Of course eliminate the errors.

- Add other languages then german, ngerman, english, USenglish. Please help me with this topic, I don't know the date formats in other languages.

## D The implementation

Heading of the package:

```

1 \NeedsTeXFormat{LaTeX2e}
2 \ProvidesPackage{isodateo}[\filedate]
3 \RequirePackage{ifthen}
4 \RequirePackage{calc}
5 \IfFileExists{substr.sty}{\RequirePackage{substr}}%
6 }{\PackageError{isodateo.sty}{Package file substr.sty not found}%
7   {This version of isodateo.sty needs the package substr.sty.^^J%
8     You can download it from CTAN:/macros/latex/contrib/substr/^^J%
9     E.g. one CTAN node is ftp.dante.de.
10   Install substr.sty into your TeX tree.}}

```

At the end of the preamble the package tests whether one of the packages `babel`, `german`, or `ngerman` is loaded. If not it is assumed that American English is wanted (`LATEX` is an American programme). The original date format is saved and the command `\iflanguage` is redefined to process the “true part” for `english`, `american`, and `USenglish` options and otherwise the “false part”.

```

11 \AtBeginDocument{%
12   \@ifpackageloaded{babel}{}{%
13     \@ifpackageloaded{german}{}{%
14       \@ifpackageloaded{ngerman}{}{%

```

Here you can add new languages. Tell me what you have inserted in order to enable me to actualize the package.

```

15   \let\dateamerican\today%
16   \setboolean{isodate@american}{true}%
17   \def\iflanguage#1#2#3{\ifthenelse{%
18     \equal{#1}{english}\or%
19     \equal{#1}{american}\or%
20     \equal{#1}{USenglish}%
21   }{#2}{#3}}%
22 }

```

Declare the boolean variable `isodate@american`. This is necessary because the command `\iflanguage` cannot decide if the language is English or American.

```

23 \newboolean{isodate@american}%
24 % \changes{1.06}{2000/08/08}{Avoid using the hack with redefining
25 % \selectlanguage%
26 % Define the package options.
27 % \begin{macrocode}
28 \DeclareOption{iso}{\AtBeginDocument{\isodate}}
29 \DeclareOption{num}{\AtBeginDocument{\numdate}}
30 \DeclareOption{short}{\AtBeginDocument{\shortdate}}
31 \DeclareOption{TeX}{\AtBeginDocument{\TeXdate}}

```

```

32 \DeclareOption{orig}{\AtBeginDocument{\origdate}}
33 \ExecuteOptions{orig}
34 \ProcessOptions

Print day or month filled with zero to a format with two digits.
35 \def\dday{\ifthenelse{\number\day<10}{0}{\number\day}}
36 \def\dmonth{\ifthenelse{\number\month<10}{0}{\number\month}}

Print day and month in numerical format using the right format for the present
language.
37 \DeclareRobustCommand*\num@today[1]{%
38   \iflanguage{german}{\dday.\,\dmonth.#1}{%
39     \iflanguage{austrian}{\dday.\,\dmonth.#1}{%
40       \iflanguage{n german}{\dday.\,\dmonth.#1}{%
41         \iflanguage{n austrian}{\dday.\,\dmonth.#1}{%

```

Here you can add new languages. Tell me what you have inserted in order to enable me to actualize the package.

```

42   \iflanguage{english}{%
43     \ifthenelse{\boolean{isodate@american}}{%
44       \dmonth/\dday}{\dday/\dmonth}}{%
45   \dday/\dmonth}}}}{%
46 }

```

**\numdate** Switch to long numeric date format.

```

47 \DeclareRobustCommand*\numdate{%

```

Find out whether the language may be English or American. The English original date format does not contain a komma while the american does.

```

48 \origdate%
49 \setboolean{isodate@american}{false}%
50 \iflanguage{american}{\IfCharInString{,}{\today}{%
51   \setboolean{isodate@american}{true}}}{%

```

Define the new \today command.

```

52 \gdef\today{%
53   \num@today{~}%
54   \number\year}%

```

**\shortdate** Switch to short numeric date format.

```

55 \newcounter{yeartwo}
56 \DeclareRobustCommand*\shortdate{%

```

Find out whether the language may be English or American. The English original date format does not contain a komma while the american does.

```

57 \origdate%
58 \setboolean{isodate@american}{false}%
59 \iflanguage{american}{\IfCharInString{,}{\today}{%
60   \setboolean{isodate@american}{true}}}{%

```

Define the new \today command.

```
61  \gdef\today{%
62    \num@today{\,}%
63    \setcounter{yeartwo}{\number\year}%
64    \whiledo{\theyeartwo>99}{\setcounter{yeartwo}{\theyeartwo-100}}{}%
65    \ifthenelse{\number\theyeartwo<10}{0}{\theyeartwo}}
```

\isodate Switch to ISO date format.

```
66 \DeclareRobustCommand*\isodate{%
67   \gdef\today{%
68     \number\year\iso@isodash%
69     \ifthenelse{\number\month<10}{0}{\number\month\iso@isodash}%
70     \ifthenelse{\number\day<10}{0}{\number\day}}}
```

Define the default ISO dash to “-”.

```
71 \def\iso@isodash{-}%
```

\isodate Define the command \isodash which changes the dash in the ISO date format.

```
72 \DeclareRobustCommand*\isodash[1]{\def\iso@isodash{\#1}}%
```

\origdate Switch back to original date format.

```
73 \% \DeclareRobustCommand*\origdate{\gdef\today{\iso@origdate}}
74 \DeclareRobustCommand*\origdate{\csname date\languagename\endcsname}
```

\TeXdate Switch to the TeX date format.

```
75 \DeclareRobustCommand*\TeXdate{%
76   \gdef\today{%
77     \number\year/%
78     \ifthenelse{\number\month<10}{0}{\number\month/}%
79     \ifthenelse{\number\day<10}{0}{\number\day}}}
```

Print any date (internal command, syntax: \iso@printdate{yyyy}{mm}{dd}).

```
80 \DeclareRobustCommand*\iso@printdate[3]{%
81   \begingroup%
82   \def\year{\#1}%
83   \def\month{\#2}%
84   \def\day{\#3}%
85   \today%
86   \endgroup%
87 }
```

Define counters to count the numbers of special characters in the arguments of the \printdate and \printdateTeX commands.

```
88 \newcounter{iso@slash}
89 \newcounter{iso@minus}
90 \newcounter{iso@dot}
```

<code>\printdate</code>	Print any date in the actual date format. This command understands the German, British, and ISO formats.
	<pre>91 \DeclareRobustCommand*{\printdate}[1]{% 92   \expandafter\iso@expafterprintdate\expandafter{#1}}%</pre>
<code>\iso@expafterprintdate</code>	The command <code>\iso@expafterprintdate</code> needs an already expanded argument. So the command <code>\printdate</code> expands it and calls <code>\iso@expafterprintdate</code> . The error handling of this macro is very poor. It is just tested if either a “/”, “-”, or “.” is included in the argument twice. It is not tested if the argument consists of numbers, only.
	<pre>93 \DeclareRobustCommand*{\iso@expafterprintdate}[1]{% 94   \SubStringsToCounter{\iso@slash}{/}{#1}% 95   \SubStringsToCounter{\iso@minus}{-}{#1}% 96   \SubStringsToCounter{\iso@dot}{.}{#1}% 97   \ifthenelse{\equal{\theiso@dot}{2}}{\printdatenumger{#1}}{% 98     \ifthenelse{\equal{\theiso@minus}{2}}{\printdateiso{#1}}{% 99       \ifthenelse{\equal{\theiso@slash}{2}}{\printdatenumeng{#1}}{% 100         ????\iso@isodash ??\iso@isodash ??% 101         \PackageError{isodate}{unrecognized date format}{Use one of 102           the following formats as macro argument: ^^J% 103           \space\space dd.mm.yyyy^J% 104           \space\space dd/mm/yyyy^J% 105           \space\space yyyy-mm-dd^J% 106           Don't use any spaces or commands like \protect\, or 107           \protect` inside the argument.}% 108       }}}}</pre>
	Analyze the argument containing a date in ISO format and print it. This macro does not contain any error handling.
	<pre>109 \DeclareRobustCommand*{\printdateiso}[1]{% 110   \expandafter\iso@printdateiso #1\@empty} 111 \def\iso@printdateiso#1#2#3\@empty{\iso@printdate{#1}{#2}{#3}}</pre>
	Analyze the argument containing a date in German numeric format and print it. This macro does not contain any error handling.
	<pre>112 \DeclareRobustCommand*{\printdatenumger}[1]{% 113   \expandafter\iso@printdatenumger #1\@empty} 114 \def\iso@printdatenumger#1.#2.#3\@empty{\iso@printdate{#3}{#2}{#1}}}</pre>
	Analyze the argument containing a date in British English numeric format and print it. This macro does not contain any error handling.
	<pre>115 \DeclareRobustCommand*{\printdatenumeng}[1]{% 116   \expandafter\iso@printdatenumeng #1\@empty} 117 \def\iso@printdatenumeng#1/#2/#3\@empty{\iso@printdate{#3}{#2}{#1}}}</pre>
<code>\printdateTeX</code>	Analyze the argument containing a date in the LaTeX style yyyy/mm/dd and print it. This format can not be handled automatically by <code>\printdate</code> because it could be mixed up with the English format. The error handling of this routine is very poor. It just checks whether the argument contains at least one “/”.

```

118 \DeclareRobustCommand*\{\printdateTeX\}[1]{%
119   \expandafter\iso@printdateTeX\expandafter{#1}%
120 \DeclareRobustCommand*\{\iso@printdateTeX\}[1]{%
121   \SubStringsToCounter{\iso@slash}{/}{#1}%
122   \ifthenelse{\equal{\theiso@slash}{2}}{%
123     {\expandafter\iso@@printdateTeX #1\@empty}{%
124       ???? \iso@isodash ?? \iso@isodash ??}%
125     \PackageError{isodateo}{unrecognized date format}{Use the format
126       yyyy/mm/dd.^~J}%
127     Don't use any spaces or commands like \protect\, or
128     \protect` inside the argument.}{}%
129 }%
130 \def\iso@@printdateTeX#1/#2/#3\@empty{\iso@printdate{#1}{#2}{#3}}%

```

The end of the package.

## Change History

1.01	General: Improve documentation . . . . .	1	Throw out the commands \IfSubStringInString and \IfCharInString and use the package substr.sty instead . . . . .	1
1.02	General: Fix American language support by a hack . . . . .	4	\iso@expaftersprintdate: Count appearances of “/”, “.”, and “-” and complain if not at least one of them is equal to 2 . . . . .	7
1.03	General: Insert code for handling not loaded language packages . . . . .	4	\printdateTeX: Count appearances of “/” and complain if not equal to 2 . . . . .	7
1.04	General: Add L <sup>A</sup> T <sub>E</sub> X date format yyyy/mm/dd . . . . .	7	1.06	
	Make the commands robust . . . . .	1	\numdate: Choose between English and American language . . . . .	5
	\TeXdate: Add L <sup>A</sup> T <sub>E</sub> X date format yyyy/mm/dd . . . . .	6	\origdate: Use the command \datelanguage to switch back to the original date format . . . . .	6
1.05	General: Change all internal com- mand names to start with \iso@ . . . . .	1	\shortdate: Choose between En- glish and American language . . . . .	5
	Note that every language that has the same format as English is supported. . . . .	2	1.06a	
			General: Path changed according to new CTAN structure . . . . .	1

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