The lengthconvert package

Marco Daniel E-mail: marco.daniel@mada-nada.de

Released 2013/06/13

Sometimes it's useful for some explanation to provide lengths in standardizations units instead of the default unit of TeX. This package can do this for your.

Contents

1	Basics	1
2	Usage	2
3	Options	2
4	Examples	3
5	lengthconvert Implementation	4
Change History		10
Ind	dex	11

1 Basics

The package needs the newest version of l3kernel available at CTAN. Internally it uses the modul l3fp to convert the length.

All allowed units in T_EX are listed in the table below.

Table 1: Allowed T_{EX} units

Unit	Measurement
pt	point
pc	pica(1pc=12pt)
in	inch $(1 \text{ in} = 72.27 \text{ pt})$
bp	bigpoint(72bp=1in)
cm	centimeter $(2.54 \text{ cm} = 1 \text{ in})$
mm	millimeter ($10 \text{ mm} = 1 \text{ cm}$)
$\mathrm{d}\mathrm{d}$	didot point (1157 dd = 1238 pt)
cc	cicero $(1 \text{ cc} = 12 \text{ dd})$
sp	scaled point $(65536 \text{ sp} = 1 \text{ pt})$

2 Usage

The usage is really simple. Pass the length to the command \Convert and get the result.

\Convert \0

 $\verb|\Convert[|\langle options \rangle|] = \{\langle length \rangle\}$

The command converts the given length to the unit specified by an option. The default unit is cm. After the conversion the result will be printed.

\Convertsetup

 $Convertsetup \{(options)\}\$

Allows the specification of options.

3 Options

The package is simple and the options too.

unit The option accepts only the abbrevation unit. Allowed units are described in the table above.

You can also use only the abbrevation or a complete word. The following table lists all allowed inputs.

pt	pc	in	bp	cm	mm
$\mathrm{d}\mathrm{d}$	cc	sp	point	pica	inch
big-point	centimeter	millimeter	didot-point	cicero	scaled-point

use-siunitx It's a bool flag which can be either true or false. If it is true, the output of the new length is done by the package siunitx using the command \SI.

precision This option accepts an integer and specifies the precision of the output.

number-only It's a bool flag which can be either true or false. If it's true, only the number is printed.

4 Examples

Some examples are shown in the following table. In the left column you see the input and in the right the output.

\Convert{36pt}	$1.26526\mathrm{cm}$
\Convert[precision=2]{36pt}	$1.27\mathrm{cm}$
\Convert[use-siunitx]{36pt}	$1.26526\mathrm{cm}$
\Convert[unit=pt]{2cm}	$56.9055\mathrm{pt}$
\Convert[unit=dd,number-only]{2cm}	53.18229
\Convert[pt]{2cm}	$56.9055\mathrm{pt}$
\Convert[scaled-point]{2cm}	$3729359\mathrm{sp}$

5 lengthconvert Implementation

_lconv_allowed_shortunits_clist

_lconv_allowed_longunits_clist

\ lconv allowed allunits clist

```
1 (*package)
 2 (@@=lconv)
 3 \ProvidesExplPackage
     {lengthtconvert}{2013/05/13}{1.0}{Convert length to another unit}
Make sure that the version of l3kernel in use is sufficiently new. This will also trap any
problems with l3packages (as the two are now tied together, version-wise).
 5 \@ifpackagelater { expl3 } { 2012/11/21 }
     { }
       \PackageError { lengthtconvert } { Support~package~expl3~too~old }
           You~need~to~update~your~installation~of~the~bundles~'13kernel'~and~
           '13packages'.\MessageBreak
           Loading~lengthtconvert~will~abort!
       \tex_endinput:D
15
Now load the support packages.
16 \RequirePackage{ 13keys2e }
Save all allowed units in a clist
17 \clist_new:N \l___lconv_allowed_shortunits_clist
18 \clist_set:Nn \l___lconv_allowed_shortunits_clist
      { pt , pc , in , bp , cm , mm , dd , cc ,sp }
20 \clist_new:N \l___lconv_allowed_longunits_clist
   \clist_set:Nn \l___lconv_allowed_longunits_clist
      { point , pica , inch , big-point , centimeter , millimeter ,
        didot-point , cicero , scaled-point }
24 \clist_new:N \__lconv_allowed_allunits_clist
25 \clist_set:NV \__lconv_allowed_allunits_clist \l___lconv_allowed_shortunits_clist
```

(End definition for __lconv_allowed_shortunits_clist. This function is documented on page ??.)

26 \clist_put_right:NV _lconv_allowed_allunits_clist \l__lconv_allowed_longunits_clist

__lconv_unit_tl Save the default unit in a token list variable and provide them as option

```
27 \tl_new:N \l___lconv_unit_tl
28 \keys_define:nn { lengthconvert }
29 {
30    unit .tl_set:N = \l___lconv_unit_tl
31  }
32 \keys_set:nn { lengthconvert }
33  {
34    unit = cm ,
35 }
```

Provide also abbreviation and word of units

```
36 \tl_new:N \l__lconv_default_unit_tl
  \keys_define:nn { lengthconvert }
   {
            .meta:n =
      pt
              { unit
                            pt
                                   },
            .meta:n =
      рс
41
              { unit
                                    },
                            рс
42
            .meta:n =
      in
43
              { unit
                                   },
                            in
            .meta:n =
      bp
              { unit
46
                            bp
                                    },
            .meta:n =
      cm
47
              { unit
                                   },
                            cm
            .meta:n =
49
      mm
              { unit
                                   },
                            mm
      dd
            .meta:n =
51
              { unit
                            dd
                                    },
52
            .meta:n =
      СС
53
              { unit
                            СС
                                   },
            .meta:n =
              { unit
                                    },
                            sp
      point .meta:n =
57
              { unit
                                   },
                            pt
58
      pica .meta:n =
59
              { unit
                            рс
                                   },
            .meta:n =
      inch
              { unit
                                   },
                            in
```

```
big-point .meta:n =
                                           { unit
                                                                },
                             64
                                                         bp
                                   centimeter .meta:n =
                             65
                                           { unit
                                                                },
                                   millimeter .meta:n =
                                           { unit
                                                                },
                                   didot-point .meta:n
                             69
                                           { unit
                                                         dd
                                                                },
                             70
                                   cicero .meta:n =
                                           { unit
                                                                },
                                    scaled-point .meta:n
                                           { unit
                                                                },
                             75 }
                            (End definition for \__lconv_unit_tl. This function is documented on page ??.)
\l___lconv_use_siunitx_bool
                            Output should be done by sinutix.
                             76 \keys_define:nn { lengthconvert } {
                                                .bool_set:N = \l___lconv_use_siunitx_bool
                                  use-siunitx
                             78 }
                            (End definition for \l___lconv_use_siunitx_bool. This function is documented on page ??.)
    \l__lconv_precision_tl Specify the precision
                             79 \keys_define:nn { lengthconvert } {
                                            .int_set:N = \l___lconv_precision_int
                                 precision
                             81 }
                             82 \keys_set:nn { lengthconvert }
                                 precision = 5,
                             85 }
                            (End definition for \l__lconv_precision_t1. This function is documented on page ??.)
  \l___lconv_only_num_bool
                            Only the number should be used
                             86 \keys_define:nn { lengthconvert } {
                                  88 }
```

63

```
(End definition for \l___lconv_only_num_bool. This function is documented on page ??.)
                Unknown options should be raised an error
                 89 \keys_define:nn { lengthconvert } {
                     unknown .code:n =
                 91
                          \msg_error:nnx { lengthconvert } { option-unknown }
                                { \exp_not:V \l_keys_key_tl }
                       }
                 95 }
\Convertsetup
                User settings
                 96 \NewDocumentCommand \Convertsetup { m }
                    {
                     \keys_set:nn { lengthconvert } { #1 }
                (End definition for \Convertsetup. This function is documented on page 2.)
                Expandable definition of the main command
                100 \DeclareExpandableDocumentCommand \Convert { O{} m }
                101
                102
                     \group_begin:
                        \keys_set:nn { lengthconvert } { #1 }
                103
                        \clist_if_in:NVTF \__lconv_allowed_allunits_clist \l___lconv_unit_tl
                104
                105
                          \bool_if:NTF \l___lconv_use_siunitx_bool
                            \__lconv_using_siunitx:n { #2 }
                108
                109
                           {
                            \__lconv_nousing_siunitx:n { #2 }
                111
                           }
                113
                         }
                114
                          \msg_error:nnx { lengthconvert } { unit-unknown }
                115
                                { \exp_not:V \l___lconv_unit_tl }
                116
                         }
```

\group_end:

118

```
119 }
                                (End definition for \Convert. This function is documented on page 2.)
  \__lconv_using_siunitx Output using siunitx
                                 120 \cs_new:Npn \__lconv_using_siunitx:n #1
                                 121
                                       \bool_if:NTF \l___lconv_only_num_bool
                                 123
                                         \num
                                 124
                                          {
                                 125
                                             \fp_eval:n
                                 127
                                                round( \dim_to_fp:n \ \{ \ \#1 \ \} \ / \ 1\l_lconv\_unit_tl \ , \ \l_lconv\_precision\_int)
                                 128
                                          }
                                 130
                                        }
                                 131
                                 132
                                        {
                                         \SI
                                 133
                                          {
                                 134
                                             \fp_eval:n
                                 135
                                                round( \dim_to_fp:n { #1 } / 1\l__lconv_unit_tl , \l__lconv_precision_int)
                                 137
                                 138
                                          }
                                 139
                                          {
                                 140
                                           \l___lconv_unit_tl
                                          }
                                        }
                                 143
                                     }
                                 144
                                (\mathit{End \ definition \ for \ } \_\texttt{lconv\_using\_siunitx}. \ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:conv_using_siunitx}}.)
\__lconv_nousing_siunitx Output using siunitx
                                 145 \cs_new:Npn \__lconv_nousing_siunitx:n #1
                                 146
                                       \bool_if:NTF \l___lconv_only_num_bool
                                 147
                                 148
                                         \fp_eval:n
                                 149
```

{

150

```
round( \dim_to_fp:n { #1 } / 1\l___lconv_unit_tl , \l___lconv_precision_int)
151
         }
152
      }
154
       \fp_eval:n
156
          round( \dim_to_fp:n { #1 } / 1\l___lconv_unit_tl , \l___lconv_precision_int)
157
         } \,
158
       \l___lconv_unit_tl
      }
160
    }
161
(End definition for \__lconv_nousing_siunitx. This function is documented on page ??.)
   \msg_new:nnnn { lengthconvert } { option-unknown }
     { Unknown~option~'#1'~for~package~#2. }
     {
       LaTeX~has~been~asked~to~set~an~option~called~'#1'~
165
       but~the~#2~package~has~not~created~an~option~with~this~name.
166
     }
167
   \msg_new:nnnn { lengthconvert } { unit-unknown }
     { Unknown~unit~'#1'~for~package~#2. }
     {
       You~are~setting~an~unit~'#1'~which~
171
       is~unknonw~for~the~package~#2.
     }
Finally apply the settings given at load time.
174 \ProcessKeysOptions { lengthconvert }
175 (/package)
```

Change History

v1.0 General: First official release \dots 1

\mathbf{Index}

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

$\mathbf{Symbols}$	\mathbf{G}
\ , 158	\group_begin: 102
$\verb \difpackage ater $	\group_end: 118
\lconv_allowed_allunits_clist	
17, 24, 25, 26, 104	K
$\label{lowed_longunits_clist} \ \dots \ \underline{17}$	\keys_define:nn 28, 37, 76, 79, 86, 89
$\verb \ lconv_allowed_shortunits_clist \underline{17}$	\keys_set:nn 32, 82, 98, 103
$\label{local_local_local_local_local} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	L
$\verb \ _lconv_nousing_siunitx:n \dots 111, 145$	\llconv_allowed_longunits_clist .
\lconv_unit_tl <u>27</u>	
$\label{local_local_local_local_local} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	\llconv_allowed_shortunits_clist
$\verb \ lconv_using_siunitx:n \dots 108, 120 $	
_	\llconv_only_num_bool <u>86</u> , 87, 122, 147
В	\llconv_precision_tl
\bool_if:NTF 106, 122, 147	
\mathbf{C}	\llconv_unit_tl 27, 30,
\clist_if_in:NVTF 104	104, 116, 128, 137, 141, 151, 157, 159
\clist_new:N	$\label{eq:loop_loop} $$ \lim_{z\to 0} \cos z = \sin z \ . \ \frac{76}{77}, \ 106 $
\clist_put_right:NV	\llconv_default_unit_tl 36
\clist_put_light.NV	\llconv_precision_tl <u>79</u>
\clist_set:NV	\l_keys_key_tl 93
\Convert	M
\Convertsetup	\MessageBreak
\cs_new:Npn 120, 145	\msg_error:nnx
	\msg_new:nnnn 162, 168
D	,
$\verb \DeclareExpandableDocumentCommand . 100 $	${f N}$
$\verb \dim_to_fp:n 128, 137, 151, 157 \\$	\NewDocumentCommand 96
	\num 124
E	number-only (option)
\exp_not:V 93, 116	O
${f F}$	options:
\fp_eval:n 126, 135, 149, 155	number-only

precision 3	\mathbf{S}
unit 2	\SI 133
use-siunitx	
P	T
\PackageError 8	\tex_endinput:D 14
precision (option)	\tl_new:N 27, 36
\ProcessKeysOptions 174	
\ProvidesExplPackage3	${f U}$
\mathbf{R}	unit (option)
\PoquiroPackago 16	uso-siunity (option)