siunitx – A comprehensive (SI) units package*

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Part I

siunitx-angle – Formatting angles

1 Formatting angles

\siunitx_angle:n

```
\sum_{angle:n \{\langle angle \rangle\}}
\sum_{n=1}^{\infty} {\langle degrees \rangle} {\langle minutes \rangle} {\langle seconds \rangle}
```

Typeset the $\langle angle \rangle$ (which may be given as separate $\langle degree \rangle$, $\langle minute \rangle$ and $\langle second \rangle$ components). The $\langle angle \rangle$ (or components) may be given as expressions. The $\langle angle \rangle$ should be a number as understood by \siunitx_format_number:nN, with no uncertainty, exponent or imaginary part. The unit symbols for degrees, minutes and seconds are \degree, \arcminute and \arcsecond, respectively

Key-value options 1.1

The options defined by this submodule are available within the l3keys siunitx tree.

angle-mode angle-mode = \langle choice \rangle

Selects how angles are formatted: a choice from the options arc, decimal and input. The option arc means that angles will always be typeset in arc (degree, minute, second) format, whilst decimal means that angles are typeset as a single decimal value. The input setting means that the input format (i.e. difference between \siunitx angle:n and \siunitx angle:nnn) is maintained. The standard setting is input.

angle-symbol-degree angle-symbol-degree = \langle symbol \rangle

angle-symbol-second

angle-symbol-minute Sets the symbol used for arc degrees, minutes or seconds, respectively.

angle-symbol-over-decimal angle-symbol-over-decimal = true|false

Determines if the arc separator is printed over the decimal marker, a format used in astronomy. The standard setting is false.

arc-separator arc-separator = \langle separator \rangle

Inserted between arc parts (degree, minute and second components). The standard setting is \setminus ,.

fill-angle-degrees fill-arc-degrees = true|false

Determines whether a missing degrees part is zero-filled when printing an arc. The standard setting is false.

fill-angle-minutes fill-arc-minutes = true|false

Determines whether a missing minutes part is zero-filled when printing an arc. The standard setting is false.

fill-angle-seconds fill-arc-seconds = true|false

Determines whether a missing seconds part is zero-filled when printing an arc. The standard setting is false.

 ${\tt number-angle-product\ number-angle-product\ =\ } \langle {\tt separator} \rangle$

Inserted between the value of an angle and the unit (degree, minute or second component). The standard setting is \setminus ,.

Part II

siunitx-compound – Compound numbers and quantities

 $\sin tx_compound_number:n \siunitx_compound_number:n {\langle entries \rangle}$ Prints a set of numbers in the *(entries)*, each of which should be given as a *(balanced)* text. Unlike \siunitx_number_list:nn, this function may semantically take any form $\verb|\siunitx_compound_quantity:nn } \\ | siunitx_compound_quantity:nn } \\ | \{\langle unit \rangle\} \\ | \{\langle uni$ Prints a set of quantities in the (entries), each of which should be given as a (balanced text). Unlike \siunitx_quantity_list:nn, this function may semantically take any form \siunitx_number_list:nn \siunitx_number_list:nn {\langle entries \rangle} Prints the list of numbers in the $\langle entries \rangle$, each of which should be given as a $\langle balanced \rangle$ $\sin tx_quantity_list:nn \siunitx_quantity_list:nn {\langle entries \rangle} {\langle unit \rangle}$ Prints the list of quantities in the $\langle entries \rangle$, each of which should be given as a $\langle balanced \rangle$ $text\rangle$. \siunitx_number_product:n \siunitx_number_product:n {\langle entries \rangle} Prints the series of numbers in the $\langle entries \rangle$, each of which should be given as a $\langle balanced \rangle$ $text\rangle$. \siunitx_quantity_product:nn \siunitx_number_product:n {\(entries \)} {\(unit \)} Prints the series of quantities in the $\langle entries \rangle$, each of which should be given as a $\langle balanced \rangle$ $text\rangle$. $\sin x_number_range:nn \siunitx_number_range:nn {$\langle start \rangle$} {\langle end \rangle}$ Prints the range of numbers from the $\langle start \rangle$ to the $\langle end \rangle$. $\verb|\siunitx_quantity_range:nn| \siunitx_number_range:nn| \{\langle start \rangle\} \ \{\langle end \rangle\} \ \{\langle unit \rangle\}$ Prints the range of quantities from the $\langle start \rangle$ to the $\langle end \rangle$. \l_siunitx_list_separator_pair_tl \l_siunitx_list_separator_tl \l_siunitx_list_separator_final_tl

Separators for lists of numbers and quantities.

```
\l_siunitx_range_phrase_tl Phrase (or similar) used between limits of a range.
        compound-exponents compound-exponents = combine|combine-bracket|individual
  compound-final-separator compound-final-separator = \langle text \rangle
   compound-pair-separator compound-pair-separator = \langle text \rangle
        compound-separator compound-separator = \langle text \rangle
   compound-separator-mode compound-separator-mode = number|text
             compound-units compound-units = bracket|repeat|single
             list-exponents list-exponents = combine|combine-bracket|individual
      list-final-separator list-final-separator = \langle text \rangle
       list-pair-separator list-pair-separator = \langle text \rangle
             list-separator list-separator = \langle text \rangle
                 list-units list-units = bracket|repeat|single
         product-exponents product-exponents = combine|combine-bracket|individual
               product-mode product-mode = phrase|choice
             product-phrase product-phrase = \langle text \rangle
             product-symbol product-symbol = \langle symbol \rangle
            range-exponents range-exponents = combine|combine-bracket|individual
               range-phrase range-phrase = \langle text \rangle
                range-units range-units = bracket|repeat|single
```

Part III

siunitx-locale - Localisation

This submodule is concerned with localisation of siunitx output based on the locale. If the translations package is available, this is loaded here and used to provide various fixed strings for output.

locale locale = $\langle locale \rangle$

Selects the $\langle locale \rangle$ used to apply standard settings for other keys, principally exponent-product, inter-unit-product and output-decimal-marker.

Part IV

siunitx-number – Parsing and formatting numbers

This submodule is dedicated to parsing and formatting numbers. A small number of $\text{ET}_{\text{FX}} 2_{\varepsilon}$ math mode commands are assumed to be available as part of the formatted output. The sign commands \mp, \pm, \l1, \le, \gg and \ge are used to replace twocharacter input; \pm is also required for the output of uncertainties. The standard settings require \times. For the display of colored negative numbers, the command \color is assumed to be available. Where the latter may apply, numbers should be printed inside a group: note that TEX grouping is not added within formatted numbers as they may need to be decomposed into parts (see \siunitx_number_output:NN). Such a color will be the first part of the result, meaning that a test for an initial \color and following brace group may be used to detect/remove/adjust this part.

1 Formatting numbers

\siunitx_number_parse:VN

```
\siunitx_number_parse:nN \siunitx_number_parse:nN \{\( (number \) \} \\ \( t1 \) var \\ \)
```

Parses the number and stores the resulting internal representation in the $\langle tl \ var \rangle$. The parsing is influenced by the various key-value settings for numerical input. The $\langle number \rangle$ should comprise a single real value, possibly with comparator, uncertainty and exponent parts. If the number is invalid, or if number parsing is disabled, the result will be an entirely empty $\langle tl \ var \rangle$.

The structure of a valid number is:

```
{\langle comparator \rangle} {\langle sign \rangle} {\langle integer \rangle} {\langle decimal \rangle} {\langle uncertainty \rangle}
\{\langle exponent \ sign \rangle\} \{\langle exponent \rangle\}
```

where the two sign parts must be single tokens if present, and all other components must be given in braces. The number will have at least one digit for both the $\langle integer \rangle$ and $\langle exponent \rangle$ parts: these are required. The $\langle uncertainty \rangle$ part should either be blank or contain an $\langle identifier \rangle$ (as a brace group), followed by one or more data entries. Valid uncertainty (*identifiers*) currently are

- S A single symmetrical uncertainty (e.q. a statistical standard uncertainty). The data item here is a single value representing the uncertainty in the least-significant digits
- A A single unsymmetrical uncertainty. The data item here contains two brace groups, each using the same least-significant digit approach as the S type. The positive component is given first and the negative second, and neither has a sign.
- A combination of S and A entries, with one data item per entry. These are then iterated over to be output in order.

If a decimal marker should be explicitly recorded as present for a value with no decimal digits, the $\langle decimal \rangle$ part should contain \empty.

 $\sin tx_number_process:NN \siunitx_number_process:N \tau var1 \rangle \tau t var2
angle$

Applies a set of number processing operations to the (internal number) stored in the $\langle tl \ var1 \rangle$, viz. in order

- 1. Dropping uncertainty
- 2. Converting to scientific mode (or similar)
- 3. Rounding
- 4. Dropping zero decimal part
- 5. Forcing a minimum number of digits

with the result stored in $\langle tl \ var 2 \rangle$.

```
\siunitx number output:N
                              ☆ \siunitx_number_output:N ⟨number⟩
\siunitx_number_output:n
                                 \siunitx_number_output:NN \( \lambda number \rangle \) \( \text{marker} \)
\siunitx_number_output:NN ☆
\siunitx_number_output:nN $
```

Formats the $\langle number \rangle$ (in the siunitx internal format), producing the result in a form suitable for typesetting in math mode. The details for the formatting are controlled by a number of key-value options. Note that formatting does not apply any manipulation (processing) to the number. This function is usable in an e- or x-type expansion, and further uncontrolled expansion is prevented by appropriate use of \exp_not:n internally.

In the NN version, the $\langle marker \rangle$ token is inserted at each possible alignment position in the output, viz.

- Between the comparator and the integer (before any sign for the integer)
- Between the sign and the first digit of the integer
- Both sides of the decimal marker
- Both sides of the separated uncertainty sign (i.e. after the decimal part and before any integer uncertainty part)
- Both sides of the decimal marker for a separated uncertainty
- Both sides of the multiplication symbol for the exponent part.

The n and nN version take a token list, which should be in the internal siunitx format.

```
\sin x_number_format:nN \cdot x_number_format:nN \cdot \{(number)\} (t1 \ var)
```

Carries out a combination of \siunitx number parse:nN, \siunitx number process:NN and \siunitx number output: N using x-type expansion to place the result in the $\langle tl\ var \rangle$. If \l_siunitx_number_parse_bool if false, the input is simply stored inside the $\langle tl \ var \rangle$ inside \ensuremath.

```
\sin x_number_adjust_exponent: Nn * \siunitx_number_adjust_exponent: Nn \langle number \rangle \{ fp expr \} = 0
\siunitx_number_adjust_exponent:nn *
```

Adjusts the exponent of the $\langle number \rangle$ (in internal format) by the $\langle fp \; expr \rangle$ and leaves the result in the input stream.

\siunitx_number_normalize_symbols:N \siunitx_number_normalize_symbols:N \langle t1 var \rangle

Replaces all multi-token signs and comparators in the $\langle tl \ var \rangle$ with their single-token equivalents. Replaces any active hyphen tokens with non-active versions.

Determines if the $\langle tokens \rangle$ form a valid number which can be fully parsed by siunitx.

Determines if the $\langle token \rangle$ is valid in a number based on those tokens currently set up for detection in a number.

\l_siunitx_bracket_ambiguous_bool

A switch to control whether ambiguous numbers are bracketed: this can also be covered in quantity formatting by a setting there.

\l_siunitx_number_parse_bool

A switch to control whether any parsing is attempted for numbers.

```
\l_siunitx_number_comparator_tl
\l_siunitx_number_exponent_tl
\l_siunitx_number_sign_tl
```

The list of possible input comparators, exponent markers and signs.

```
\l_siunitx_number_input_decimal_tl
\l_siunitx_number_output_decimal_tl
```

The list of possible input decimal marker(s), and the output marker.

1.1 Key-value options

The options defined by this submodule are available within the I3keys siunitx tree.

bracket-ambiguous-numbers bracket-ambiguous-numbers = true|false

bracket-negative-numbers bracket-negative-numbers = true|false

drop-exponent drop-exponent = true|false

drop-uncertainty drop-uncertainty = true|false

drop-zero-decimal drop-zero-decimal = true|false

evaluate-expression evaluate-expression = true|false

exponent-base exponent-base = \langle base \rangle

exponent-mode exponent-mode = engineering|fixed|input|scientific|threshold

Choice which determines whether numbers are converted to exponent form. The option engineering forces exponent form with an exponent which is the smallest power of three which gives a mantissa with an integer part. The option fixed uses a fixed exponent (set in fixed-exponent). The option input leaves the input unchanged (which will therefore produce an exponent only if the input contained one). The choice scientific gives an exponent with the mantissa m in the range $1 \le m < 10$. Finally, the option threshold will apply scientific if the exponent of input is outside of the range stored in exponent-thresholds. The standard setting is input.

exponent-product exponent-product = \langle symbol \rangle

expression expression = $\langle expression \rangle$

fixed-exponent fixed-exponent = \langle exponent \rangle

digit-group-size digit-group-first-size digit-group-other-size

digit-group-number = \langle integer \rangle

Sets the size of the block (the number of digits) used when grouping digits. The option digit-group-first-size applies to the first grouping, i.e. immediately next to the decimal marker, while digit-group-other-size applies to all other groups. Both can be set using digit-group-size. The standard setting for both options is 3.

group-digits group-digits = all|decimal|integer|none

Choice to specify whether digits in a number are grouped. The option none entirely disables this, while all means that both the integer and decimal parts are grouped. The settings integer and decimal activate grouping for the relevant part only. The standard setting is all.

group-minimum-digits group-minimum-digits = \langle value \rangle

The number of digits that must be present in a numerical part (integer or decimal) before digit grouping is attempted. The standard setting is 4.

group-separator group-separator = \langle symbol \rangle

Sets the symbol inserted between groups of digits. The standard setting is a thin space $(\backslash,).$

input-close-uncertainty input-close-uncertainty = \langle tokens \rangle

```
input-comparators input-comparators = \langle tokens \rangle
 input-close-uncertainty input-close-uncertainty = \langle tokens \rangle
   input-decimal-markers input-decimal-markers = \langle tokens \rangle
              input-digits input-digits = \langle tokens \rangle
  input-exponent-markers input-exponent-markers = \langle tokens \rangle
  input-open-uncertainty input-open-uncertainty = \langle tokens \rangle
                input-signs input-signs = \langle tokens \rangle
 input-uncertainty-signs input-uncertainty-signs = \langle tokens \rangle
  minimum-decimal-digits minimum-decimal-digits = \langle min \rangle
  minimum-integer-digits minimum-integer-digits = \langle min\rangle
            negative-color negative-color = \langle color \rangle
output-close-uncertainty output-close-uncertainty = \langle symbol \rangle
   \verb"output-decimal-marker" output-decimal-marker = \langle symbol \rangle
 output-open-uncertainty output-open-uncertainty = \langle symbol \rangle
             parse-numbers parse-numbers = true|false
                                        print-implicit-plus
    print-implicit-plus
                                                                           = true|false
    print-mantissa-implicit-plus print-mantissa-implicit-plus = true|false
    print-exponent-implicit-plus print-exponent-implicit-plus = true|false
```

Controls whether the plus sign implicit in a positive number is printed; this can be controlled at the level of the mantissa or exponent, or can be activated for both.

print-unity-mantissa print-unity-mantissa = true|false

print-zero-exponent print-zero-exponent = true|false

print-zero-integer print-zero-integer = true|false

retain-explicit-plus retain-explicit-plus = true|false

Switch which determines if an explicit + is retained as a sign when parsing. The standard setting is false.

retain-explicit-decimal-marker retain-explicit-decimal-marker = true|false

Switch which determines if an explicit decimal marker is retained when parsing a number where there is no decimal part to a number (*i.e.* whether to differentiate 10 and 10.). The standard setting is false.

retain-negative-zero retain-negative-zero = true|false

Switch which determines if a negative sign is retained where the value of a parsed number is exactly zero. The standard setting is false.

retain-zero-uncertainty retain-zero-uncertainty = true|false

Switch which determines if an entirely zero uncertainty part is retained on parsing, or whether this is normalised to remove the uncertainty. The standard setting is false.

round-half round-half = even|up

Choice which determines how values of exactly half are rounded. The setting up means that the value is always rounded away from zero, whereas the setting even means that the value will be rounded to the closes even number. The standard setting is up.

round-minimum round-minimum = $\langle min \rangle$

Literal which sets a minimum value below which rounded values will be replaced by this value and a > or <, as appropriate for the sign of the value. The standard setting is empty, *i.e.* there is no minimum.

round-mode round-mode = figures|none|places|uncertainty

Choice which specifies the rounding approach used for numbers. The choice figures means that values are rounding to the number of significant figures specified by round-precision. The setting places rounds to round-precision interpreted as a number of decimal places: this may be negative (rounding to an integer). The setting none disables rounding. The setting uncertainty first rounds the uncertainty to the number of significant figures specified by round-precision, then rounds the main value such that its accuracy is correctly specified by this updated uncertainty. The standard setting is none.

round-pad round-pad = true|false

Switch which specifies if values should be padded to the required number length when rounding to a number of decimal places. The standard setting is true.

round-precision round-precision = \langle precision \rangle

Integer specifying the number of digits used as a target when rounding: this may be interpreted as decimal places or significant figures, depending on active round-mode. The standard setting is 2.

round-zero-positive round-zero-positive = true|false

Switch to control whether a value rounded to zero is regarded as a positive number if the input was negative. The standard setting is true.

tight-spacing tight-spacing = true|false

uncertainty-descriptor-mode uncertainty-descriptor = bracket|bracket-separator|separator|subscript

Selects how uncertainty descriptors are formatted: a choice from the options bracket, text and subscript. The option bracket wraps the descriptor in parenthesis, bracket-separator does the same but also includes a separator between the uncertainty and opening bracket, separator places the descriptor after the uncertainty and a separator, and subscript formats the descriptor as a subscript. The standard setting is bracket-separator.

uncertainty-descriptor-separator uncertainty-descriptor-separator = \(\separator \)

Separateor inserted between the uncertainty and descriptor when one is required by uncertainty-separator-mode. The standard setting is _.

uncertainty-descriptors uncertainty-descriptors = \langle clist \rangle

Stores the list of descriptors used when there are multiple uncertainty components given. This is not used when there is only a single uncertainty component present. The standard setting is empty.

uncertainty-mode uncertainty-mode = compact|compact-marker|full|separate

Switch to determine how single symmetrical uncertainties are formatted. When this is set to separate, the uncertainty is printed as an entirely separate number preceded by \pm. Other settings all place the uncertainty in parentheses directly attached to the main value. The standard setting of compact prints digits of uncertainty in the least-significant digits. It does not print a decimal marker if the uncertainty crosses the decimal. The setting full prints the full value of the uncertainty. The setting compact-marker is available to print in the compact style except where the uncertainty crosses the decimal, in which case the full style is used. The standard setting is compact.

uncertainty-separator uncertainty-separator = \langle separator \rangle

Stores the separator used between the main value and uncertainty when using the compact or compact-marker style setting for uncertainty-mode.

zero-decimal-as-symbol zero-decimal-as-symbol = true|false

Switch to determine if an entirely zero decimal part is replaced by a symbol. Does not apply if the decimal part is marked as entirely absent.

 ${\tt zero-symbol \ zero-symbol \ = \ } \langle {\it symbol} \rangle$

Material printed when a zero numerical component is replaced by a symbol.

Part V

siunitx-print - Printing material with font control

1 Printing quantities

This submodule is focussed on providing controlled printing for numbers and units. Key to this is control of font: conventions for printing quantities mean that the exact nature of the output is important. At the same time, this module provides flexibility for the user in terms of which aspects of the font are responsive to the surrounding general text. Printing material may also take place in text or math mode.

The printing routines assume that normal LATFX 2_{ε} font selection commands are available, in particular \bfseries, \mathrm, \mathversion, \fontfamily, \fontseries and \fontshape, \familydefault, \seriesdefault, \shapedefault and \selectfont. It also requires the standard IATFX 2ε kernel commands \ensuremath, \mbox, \textsubscript and \textsuperscript for printing in text mode. The following packages are also required to provide the functionality detailed.

- color: support for color using \textcolor
- textcomp: \textminus, \textpm \texttimes and \textcenteredperiod for printing in text mode
- amstext: the \text command for printing in text mode

For detection of math mode fonts, as well as \mathrm, the existence of \symperators is assumed; other math font commands are not required to exist.

\siunitx_print_number:n $\sin v_print_number: (V|x)$ \siunitx_print_unit:n

```
\sin x_{print_number:n} {\langle material \rangle}
\siunitx_print_unit:n {\material\}}
```

Prints the (material) according the the prevailing settings for the submodule as applicable to the $\langle type \rangle$ of content (number or unit). The $\langle material \rangle$ should comprise normal LATEX mark-up for numbers or units. In particular, units will typically use \mathrm to indicate material to be printed in the current upright roman font, and ^ and _ will typically be used to indicate super- and subscripts, respectively. These elements will be correctly handled when printing for example using \mathsf in math mode, or using only text fonts.

\siunitx_print_text:n

```
\siunitx_print_match:n \siunitx_print_match:n {\langle material \rangle}
\siunitx_print_math:n \siunitx_print_math:n {\( (material \) \)}
                          \siunitx_print_text:n {\material\}}
```

Prints the $\langle material \rangle$ as described for $\sum_{i=1}^{n} print_{i}$ but with a fixed text or math mode output. The printing does not set color (which is managed on a unit/number basis), but otherwise sets the font as described above. The match function uses either the prevailing math or text mode.

1.1 Key-value options

The options defined by this submodule are available within the I3keys siunitx tree.

color color = $\langle color \rangle$

Color to apply to printed output: the latter should be a named color defined for use with \textcolor. The standard setting is empty (no color).

mode mode = match|math|text

Selects which mode (math or text) the output is printed in: a choice from the options match, math or text. The option match matches the mode prevailing at the point \siunitx_print_...:n is called. The math and text options choose the relevant TEX mode for printing. The standard setting is math.

number-color number-color = $\langle color \rangle$

Color to apply to numbers in output: the latter should be a named color defined for use with \textcolor. The standard setting is empty (no color).

number-mode number-mode = match|math|text

Selects which mode (math or text) the numbers are printed in: a choice from the options match, math or text. The option match matches the mode prevailing at the point \siunitx_prin_number:n is called. The math and text options choose the relevant TEX mode for printing. The standard setting is math.

propagate-math-font propagate-math-font = true|false

Switch to determine if the currently-active math font is applied within printed output. This is relevant only when \siunitx_print_...:n is called from within math mode: in text mode there is not active math font. When not active, math mode material will be typeset using standard math mode fonts without any changes being made to the supplied argument. The standard setting is false.

reset-math-version reset-math-version = true|false

Switch to determine whether the active \mathversion is reset to normal when printing in math mode. Note that math version is typically used to select \boldmath, though it is also be used by e.g. sansmath. The standard setting is true.

reset-text-family reset-text-family = true|false

Switch to determine whether the active text family is reset to \rmfamily when printing in text mode. The standard setting is true.

reset-text-series reset-text-series = true|false

Switch to determine whether the active text series is reset to \mdseries when printing in text mode. The standard setting is true.

reset-text-shape reset-text-shape = true|false

Switch to determine whether the active text shape is reset to \upshape when printing in text mode. The standard setting is true.

text-family-to-math text-family-to-math = true|false

Switch to determine if the family of the current text font should be applied (where possible) to printing in math mode. The standard setting is false.

text-font-command text-font-command = $\langle cmd \rangle$

Command applied to text during output, inserted after any reset of font set-up. This can therefore be used to apply non-standard font set up when printing in text mode. The standard setting is empty.

text-series-to-math text-series-to-math = true|false

Switch to determine if the weight of the current text font should be applied (where possible) to printing in math mode. This is achieved by setting the \mathversion, and so will override reset-math-version. The mappings between text and math weight are set. The standard setting is false.

text-subscript-command

text-subscript-command = $\langle cmd \rangle$ text-superscript-command text-superscript-command = $\langle cmd \rangle$

> Sets the command used when printing material in sub- or superscript positions in text mode. The standard settings are \textsubscript and \textsuperscript, respectively.

unit-color unit-color = \langle color \rangle

Color to apply to units in output: the latter should be a named color defined for use with \textcolor. The standard setting is empty (no color).

unit-mode unit-mode = match|math|text

Selects which mode (math or text) units are printed in: a choice from the options match, math or text. The option match matches the mode prevailing at the point \siunitx_- ${\tt print_...:} n$ is called. The math and text options choose the relevant $T_E X$ mode for printing. The standard setting is math.

series-version-mapping series-version-mapping / $\langle \textit{weight} \rangle$ = $\langle \textit{version} \rangle$

Defines how siunitx maps from text font weight to math font version. The pre-defined weights are those used as-standard by autoinst:

- ul
- el
- 1
- sl
- m
- sb
- b
- eb
- ub

As standard, the m weight maps to normal math version whilst all of the b weights map to bold and all of the 1 weights map to light.

Part VI

siunitx-quantity — Quantities

This submodule is focussed on providing controlled printing for quantities: the combination of a number and a unit. It largely builds on the submodules siunitx-number and siunitx-unit. A small number of adjustments are made to standard set up in the latter to reflect additional functionality added here.

 $\sinitx_quantity:nn \siunitx_quantity:nn {\langle number \rangle} {\langle unit \rangle}$

Parses the $\langle number \rangle$ and the $\langle unit \rangle$ as detailed for \siunitx number parse:nN and \siunitx_unit_format:nN, the prints the results using \siunitx_print_unit:n.

\siunitx_quantity_print:nn $\sin v_{print}:(nV|VV|xV)$ $\sum_{\text{siunitx_quantity_print:nn }} {\langle number \rangle} {\langle unit \rangle}$

A low-level function which prints the quantity directly: there is no processing applied to either the $\langle number \rangle$ or $\langle unit \rangle$. The two parts are printed using \siunitx_print_unit:n and appropriate spacing and break-prevention is applied.

allow-quantity-breaks allow-quantity-breaks = true|false

Specifies whether breaks are permitted between units. The standard setting is false.

prefix-mode prefix-mode = combine-exponent|extract-exponent|input

Selects the method used for producing prefixes: a choice from the options combine-exponent, extract-exponent and input. The option combine-exponent combines any exponent from the number with the prefix of the first unit, and prints the updated prefix. The option extract-exponent removes all prefixes from the unit, and combines them with the exponent of number. The option input prints prefixes and exponent as given in the source. The standard setting is input.

 $\verb| quantity-product| = \langle \textit{tokens} \rangle$

The product marker used between a number and the unit. The standard setting is \,,.

separate-uncertainty-units separate-uncertainty-units = bracket|repeat|single

Specifies how units are applied when a separated uncertainty is present: a choice from bracket, repeat and single. The option bracket places brackets around the number, with the unit given after these. The option repeat means that the unit it printed with the main value and with the uncertainty. When single is set, the unit is printed only once and no brackets are applied. The standard setting is bracket.

 $\begin{array}{l} {\bf Part~VII} \\ {\bf siunitx\text{-}symbol-} {\bf Symbol\text{-}related} \\ {\bf settings} \end{array}$

Part VIII

siunitx-table – Formatting numbers in tables

Numbers in tables 1

This submodule is concerned with formatting numbers in table cells or similar fixedwidth contexts. The main function, \siunitx_cell_begin:w, is designed to work with the normal IATEX 2_{ε} tablular cell construct featuring \ightharpoonup ignorespaces. Therefore, if used outside of a LATEX 2ε tabular, it is necessary to provide this token.

\siunitx_cell_end:

\siunitx_cell_begin:w \siunitx_cell_begin:w \(preamble \) \ignorespaces ⟨content⟩

\siunitx_cell_end:

Collects the $\langle preamble \rangle$ and $\langle content \rangle$ tokens, and determines if it is text or a number (as parsed by \siunitx_number_parse:nN). It produces output of a fixed width suitable for alignment in a table, although it is not required that the code is used within a cell. Note that \ignorespaces must occur in the "cell": it marks the end of the TFX \halign template.

Key-value options 1.1

The options defined by this submodule are available within the l3keys siunitx tree.

table-align-comparator table-align-comparator = true|false

Switch which determines whether alignment of comparators is attempted within table cells. The standard setting is true.

table-align-exponent table-align-exponent = true|false

Switch which determines whether alignment of exponents is attempted within table cells. The standard setting is true.

table-align-text-after table-align-text-after = true|false

Switch which determines whether alignment of text falling after a number is attempted within table cells. The standard setting is true.

table-align-text-before table-align-text-before = true|false

Switch which determines whether alignment of text falling before a number is attempted within table cells. The standard setting is true.

table-align-uncertainty table-align-uncertainty = true|false

Switch which determines whether alignment of separated uncertainty values is attempted within table cells. The standard setting is true.

table-alignment table-alignment = center|left|right

Selects the alignment of all tabular content with the margins of the table cell (or other boundary). See also table-number-alignment and table-text-alignment. The standard setting is center.

table-alignment-mode table-alignment-mode = format|marker|none

Selects the method used to align numbers with the desired position in the cell (set by table-alignment). When set to format, a dedicated amount of space is calculated from the table-format. When marker is selected, alignment is carried out symmetrically around the decimal marker. Finally, none switches off all alignment: numbers are parsed and formatted but with no attempt at placement within the cell. The standard setting is marker.

table-auto-round table-auto-round = true|false

Switch which determines whether numbers are rounded to fit within the table-format specification (if possible). The standard setting is false.

$\verb|table-column-width| | \verb|table-column-width| = \langle \verb|width| \rangle$

Sets the width of the table column used for numbers. This is only used when table-fixed-width is true.

table-fixed-width table-fixed-width = true|false

Switch which determines whether a fixed-width column is used for numbers in tables. When true, the width is taken from table-column-width. The standard setting is false.

table-format table-format = \(format \)

Describes the amount of space that should be reserved when table-alignment-mode is set to format. The $\langle format \rangle$ takes the same general form as input for a table cell, with the numerical parts describing how many digits to reserve space for. For example, 1.2e3 would allow space for one digit in the integer part, two in the decimal part and three in the exponent part. Signs can be allowed for using any valid input sign, so for example +1.2 \pm 1.2 would allow for a sign, a number with one integer and two decimal digits and an uncertainty of the same size.

table-number-alignment table-number-alignment = center|left|right

Selects the alignment of numerical content with the margins of the table cell (or other boundary). See also table-alignment and table-text-alignment. The standard setting is center.

table-text-alignment table-text-alignment = center|left|none|right

Selects the alignment of non-numerical content with the margins of the table cell (or other boundary). See also table-alignment and table-number-alignment. Notice the additional support for none here. The standard setting is center.

Part IX

siunitx-unit – Parsing and formatting units

This submodule is dedicated to formatting physical units. The main function, \siunitx_unit_format:nN, takes user input specifying physical units and converts it into a formatted token list suitable for typesetting in math mode. While the formatter will deal correctly with "literal" user input, the key strength of the module is providing a method to describe physical units in a "symbolic" manner. The output format of these symbolic units can then be controlled by a number of key-value options made available by the module.

A small number of LATEX $2_{\mathcal{E}}$ math mode commands are assumed to be available as part of the formatted output. The \mathchoice command (normally the TEX primitive) is needed when using different settings for inline and siplay per-mode. The commands \frac, \mathrm, \mbox, \u and \, are used by the standard module settings. For the display of colored (highlighted) and cancelled units, the commands \textcolor and \cancel are assumed to be available.

1 Formatting units

 $\sin tx_unit_format:nN \siunitx_unit_format:nN {\langle units \rangle} \langle tl \ var \rangle$

This function converts the input $\langle units \rangle$ into a processed $\langle tl \ var \rangle$ which can then be inserted in math mode to typeset the material. Where the $\langle units \rangle$ are given in symbolic form, described elsewhere, this formatting process takes place in two stages: the $\langle units \rangle$ are parsed into a structured form before the generation of the appropriate output form based on the active settings. When the $\langle units \rangle$ are given as literals, processing is minimal: the characters . and ~ are converted to unit products (boundaries). In both cases, the result is a series of tokens intended to be typeset in math mode with appropriate choice of font for typesetting of the textual parts.

For example,

\siunitx_unit_format:nN { \kilo \metre \per \second } \l_tmpa_tl will, with standard settings, result in \l_tmpa_tl being set to

 $\mathbf{km}^{\ }\ \mathbf{s}^{-1}$

```
\frac{\mbox{\sc siunitx\_unit\_format\_extract\_prefixes:nNN } \mbox{\sc siunitx\_unit\_format\_extract\_prefixes:nNN }} \mbox{\sc siunitx\_unit\_format\_extract\_prefixes:nN
```

This function formats the $\langle units \rangle$ in the same way as described for \siunitx_unit_-format:nN. When the input is given in symbolic form, any decimal unit prefixes will be extracted and the overall power of ten that these represent will be stored in the $\langle fp \ var \rangle$. For example,

```
\siunitx_unit_format_extract_prefixes:nNN { \kilo \metre \per \second }
\l_tmpa_tl \l_tmpa_fp
```

will, with standard settings, result in \l_tmpa_tl being set to

```
\mathbf{m}_{m}\, \mathbf{s}^{-1}
```

with \l_tmpa_fp taking value 3. Note that the latter is a floating point variable: it is possible for non-integer values to be obtained here.

This function formats the $\langle units \rangle$ in the same way as described for \siunitx_unit_-format:nN. The $\langle exponent \rangle$ is combined with any prefix for the first unit of the $\langle units \rangle$, and an updated prefix is introduced.

For example,

will, with standard settings, result in \l_tmpa_tl being set to

 $\mathbf{km}\$, \mathbf{s}^{-1}

These function formats the $\langle units \rangle$ in the same way as described for \siunitx_unit_-format:nN. The units are multiplied by the $\langle factor \rangle$, and further processing takes place as previously described.

For example,

will, with standard settings, result in \l_tmpa_tl being set to

```
\mathbf{km}^{3}\, \mathbf{s}^{-3}
```

2 Defining symbolic units

 $\sin x_declare_prefix:Nnn \siunitx_declare_prefix:Nnn \prefix \ {\langle power \rangle} \ {\langle symbol \rangle}$ \siunitx_declare_prefix:Nnx

> Defines a symbolic $\langle prefix \rangle$ (which should be a control sequence such as \kilo) to be converted by the parser to the $\langle symbol \rangle$. The latter should consist of literal content (e.g. k). In literal mode the $\langle symbol \rangle$ will be typeset directly. The prefix should represent an integer $\langle power \rangle$ of 10, and this information may be used to convert from one or more (prefix) symbols to an overall power applying to a unit. See also \siunitx_declare_prefix:Nn.

 $\sin tx_declare_prefix:Nn \siunitx_declare_prefix:Nn \prefix \{ symbol \}$

Defines a symbolic \(\text{prefix} \) (which should be a control sequence such as \kilo) to be converted by the parser to the $\langle symbol \rangle$. The latter should consist of literal content (e.g. k). In literal mode the $\langle symbol \rangle$ will be typeset directly. In contrast to \siunitx_declare_prefix:Nnn, there is no assumption about the mathematical nature of the $\langle prefix \rangle$, i.e. the prefix may represent a power of any base. As a result, no conversion of the $\langle prefix \rangle$ to a numerical power will be possible.

 $\sin x_declare_power:NNn \siunitx_declare_power:NNn \pre-power \quad \langle post-power \quad \{\langle value
angle \}$

Defines two symbolic $\langle powers \rangle$ (which should be control sequences such as \squared) to be converted by the parser to the $\langle value \rangle$. The latter should be an integer or floating point number in the format defined for l3fp. Powers may precede a unit or be give after it: both forms are declared at once, as indicated by the argument naming. In literal mode, the $\langle value \rangle$ will be applied as a superscript to either the next token in the input (for the $\langle pre-power \rangle$) or appended to the previously-typeset material (for the $\langle post-power \rangle$).

\siunitx_declare_qualifier: Nn \siunitx_declare_qualifier: Nn \qualifier \ {\meaning}}

Defines a symbolic $\langle qualifier \rangle$ (which should be a control sequence such as \c atalyst) to be converted by the parser to the $\langle meaning \rangle$. The latter should consist of literal content (e.g. cat). In literal mode the $\langle meaning \rangle$ will be typeset following a space after the unit to which it applies.

\siunitx_declare_unit:Nn \siunitx_declare_unit:Nx \siunitx_declare_unit:Nnn \siunitx_declare_unit:Nxn

```
\sum_{i=1}^{n} \langle unit \rangle \{\langle meaning \rangle\}
\sum_{\text{siunitx\_declare\_unit:Nnn }} {\langle \text{unit} \rangle } {\langle \text{meaning} \rangle} {\langle \text{options} \rangle}
```

Defines a symbolic \(\lambda unit \rangle \) (which should be a control sequence such as \kilogram) to be converted by the parser to the $\langle meaning \rangle$. The latter may consist of literal content (e.g. kg), other symbolic unit commands (e.g. \kilo\gram) or a mixture of the two. In literal mode the $\langle meaning \rangle$ will be typeset directly. The version taking an $\langle options \rangle$ argument may be used to support per-unit options: these are applied at the top level or using \siunitx_unit_options_apply:n.

\l_siumitx_unit_font_tl The font function which is applied to the text of units when constructing formatted units: set by font-command.

$\label{l_siunitx_unit_fraction_tl} \$

The fraction function which is applied while constructing fractional units: set by fraction-command.

\l_siunitx_unit_symbolic_seq

This sequence contains all of the symbolic names defined: these will be in the form of control sequences such as \kilogram. The order of the sequence is unimportant. This includes prefixes and powers as well as units themselves.

\l_siunitx_unit_seq This sequence contains all of the symbolic unit names defined: these will be in the form of control sequences such as \kilogram. In contrast to \l_siunitx_unit_symbolic_seq, it only holds units themselves

3 Per-unit options

 $\sin itx_unit_options_apply:n \siunitx_unit_options_apply:n \siu$

Applies any unit-specific options set up using \siunitx_declare_unit:Nnn. This allows there use outside of unit formatting, for example to influence spacing in quantities. The options are applied only once at a given group level, which allows for user over-ride via

Units in (PDF) strings

```
\siunitx_unit_pdfstring_context: \group_begin:
                                  \siunitx_unit_pdfstring_context:
                                  ⟨Expansion context⟩ ⟨units⟩
                                  \group end:
```

Sets symbol unit macros to generate text directly. This is needed in expansion contexts where units must be converted to simple text. This function is itself not expandable, so must be using within a surrounding group as show in the example.

5 Pre-defined symbolic unit components

The unit parser is defined to recognise a number of pre-defined units, prefixes and powers, and also interpret a small selection of "generic" symbolic parts.

Broadly, the pre-defined units are those defined by the BIPM in the documentation for the International System of Units (SI) [1]. As far as possible, the names given to the command names for units are those used by the BIPM, omitting spaces and using only ASCII characters. The standard symbols are also taken from the same documentation. In the following documentation, the order of the description of units broadly follows the SI Brochure.

\metre \meter \mole

\kelvin \candela \second \ampere

\kilogram The base units as defined in the SI Brochure [2]. Notice that \meter is defined as an alias for \metre as the former spelling is common in the US (although the latter is the official spelling).

\gram The base unit \kilogram is defined using an SI prefix: as such the (derived) unit \gram is required by the module to correctly produce output for the \kilogram.

\quecto Prefixes, all of which are integer powers of 10: the powers are stored internally by the module and can be used for conversion from prefixes to their numerical equivalent. These prefixes are documented in Section 3.1 of the SI Brochure.

Note that the \kilo prefix is required to define the base \kilogram unit. Also note the two spellings available for \deca/\deka.

\ronto \yocto \zepto \atto \femto \pico \nano \micro \milli \centi \deci \deca \deka \hecto \kilo \mega \giga \tera \peta \exa \zetta \yotta \ronna \quetta \becquerel

The defined SI units with defined names and symbols, as given in Table 4 of the \degreeCelsius SI Brochure. Notice that the names of the units are lower case with the exception of \degreeCelsius, and that this unit name includes "degree".

\coulomb \farad \gray \hertz \henry \joule \katal \lumen \label{lux} \newton \ohm \pascal \radian \siemens \sievert \steradian \tesla \volt \watt \weber

\bel \dalton

\day \decibel

\electronvolt \hectare

\hour \litre

\liter

\neper \minute

\tonne

\astronomicalumit Units accepted for use with the SI: here \minute is a unit of time not of plane angle. These units are taken from Table 8 of the SI Brochure.

> For the unit \litre, both 1 and L are listed as acceptable symbols: the latter is the standard setting of the module. The alternative spelling \liter is also given for this unit for US users (as with \metre, the official spelling is "re").

\degree

\arcminute Units for plane angles accepted for use with the SI: to avoid a clash with units for time, \arcsecond here \arcminute and \arcsecond are used in place of \minute and \second. These units are taken from Table 8 of the SI Brochure.

\percent The mathematical concept of percent, usable with the SI as detailed in Section 5.4.7 of the SI Brochure.

\square \square \prefix \ \danta unit \ \cubic \(\prefix \) \(\quad \text{unit} \) \cubic

Pre-defined unit powers which apply to the next $\langle prefix \rangle / \langle unit \rangle$ combination.

```
\squared \langle prefix \rangle \langle unit \rangle \squared \cubed \langle prefix \rangle \langle unit \rangle \cubed
```

Pre-defined unit powers which apply to the preceding $\langle prefix \rangle / \langle unit \rangle$ combination.

```
\per \per \langle prefix \rangle \langle unit \rangle \langle power \rangle
```

Indicates that the next $\langle prefix \rangle / \langle unit \rangle / \langle power \rangle$ combination is reciprocal, *i.e.* raises it to the power -1. This symbolic representation may be applied in addition to a **\power**, and will work correctly if the **\power** itself is negative. In literal mode **\per** will print a slash ("/").

```
\cancel \cancel \prefix \danh \dunit \danh \power \
```

Indicates that the next $\langle prefix \rangle / \langle unit \rangle / \langle power \rangle$ combination should be "cancelled out". In the parsed output, the entire unit combination will be given as the argument to a function \cancel, which is assumed to be available at a higher level. In literal mode, the same higher-level \cancel will be applied to the next token. It is the responsibility of the calling code to provide an appropriate definition for \cancel outside of the scope of the unit parser.

```
\verb|\highlight $$ \left( color \right) $$ \left( prefix \right) \left( unit \right) \left( power \right)$ \\
```

Indicates that the next $\langle prefix \rangle / \langle unit \rangle / \langle power \rangle$ combination should be highlighted in the specified $\langle color \rangle$. In the parsed output, the entire unit combination will be given as the argument to a function \textcolor, which is assumed to be available at a higher level. In literal mode, the same higher-level \textcolor will be applied to the next token. It is the responsibility of the calling code to provide an appropriate definition for \textcolor outside of the scope of the unit parser.

```
\verb| (prefix) (unit) (power) (qualifier)| |
```

Indicates that the $\langle qualifier \rangle$ applies to the current $\langle prefix \rangle / \langle unit \rangle / \langle power \rangle$ combination. In parsed mode, the display of the result will depend upon module options. In literal mode, the $\langle qualifier \rangle$ will be printed in parentheses following the preceding $\langle unit \rangle$ and a full-width space.

```
\raiseto \raiseto \{\langle power \rangle\}\ \langle prefix \rangle\ \langle unit \rangle \tothe \langle prefix \rangle\ \langle unit \rangle\ \ tothe \{\langle power \rangle\}
```

Indicates that the $\langle power \rangle$ applies to the current $\langle prefix \rangle / \langle unit \rangle$ combination. As shown, \raiseto applies to the next $\langle unit \rangle$ whereas \tothe applies to the preceding unit. In literal mode the \power will be printed as a superscript attached to the next token (\raiseto) or preceding token (\tothe) as appropriate.

5.1 Key-value options

The options defined by this submodule are available within the l3keys siunitx tree.

bracket-unit-denominator bracket-unit-denominator = true|false

Switch to determine whether brackets are added to the denominator part of a unit when printed using inline fractional form (with per-mode as repeated-symbol or symbol). The standard setting is true.

extract-mass-in-kilograms extract-mass-in-kilograms = true|false

Determines whether prefix extraction treats kilograms as a base unit; when set false, grams are used. The standard setting is true.

forbid-literal-units forbid-literal-units = true|false

Switch which determines if literal units are allowed when parsing is active; does not apply when parse-units is false.

fraction-command fraction-command = $\langle command \rangle$

Command used to create fractional output when per-mode is set to fraction. The standard setting is \frac.

$\verb|inter-unit-product| = \langle separator \rangle$

Inserted between unit combinations in parsed mode, and used to replace . and ~ in literal mode. The standard setting is \setminus ,.

parse-units parse-units = true|false

Determines whether parsing of unit symbols is attempted or literal mode is used directly. The standard setting is true.

per-mode inline-per-mode display-per-mode

per-mode =

fraction|power|power-positive-first|repeated-symbol|single-symbol|symbol

Selects how the negative powers (\per) are formatted: a choice from the options fraction, power, power-positive-first, repeated-symbol, single-symbol and symbol. The option fraction generates fractional output when appropriate using the command specified by the fraction-command option. The setting power uses reciprocal powers leaving the units in the order of input, while power-positive-first uses the same display format but sorts units such that the positive powers come before negative ones. The symbol setting uses a symbol (specified by per-symbol) between positive and negative powers, while repeated-symbol uses the same symbol but places it before every unit with a negative power (this is mathematically "wrong" but often seen in real work). The option single-symbol will use a symbol if exactly one is required (i.e. with a single negative power), and will otherwise use powers. The standard setting is power.

The inline-... and display-... settings take the same options and work in exactly the same way, but are restricted in where they apply. The display version only applies in display math contexts, and the inline version applies in all others.

per-symbol per-symbol = \langle symbol \rangle

Specifies the symbol to be used to denote negative powers when the option per-mode is set to repeated-symbol or symbol. The standard setting is /.

per-symbol-script-correction per-symbol-script-correction = \(\lambda insert \rangle \)

Specifies the tokens used to correct spacing when the symbol set by per-symbol is immediately preceded by a superscript power. The standard setting is \!.

power-half-as-sqrt power-half-as-sqrt = true|false

Used to determine whether a power of exactly half is converted to \sqrt in the output. The standard setting is false

qualifier-mode qualifier-mode = bracket|combine|phrase|subscript

Selects how qualifiers are formatted: a choice from the options bracket, combine, phrase and subscript. The option bracket wraps the qualifier in parenthesis, combine joins the qualifier with the unit directly, phrase joins the material using qualifier-phrase as a link, and subscript formats the qualifier as a subscript. The standard setting is subscript.

qualifier-phrase qualifier-phrase = $\langle phrase \rangle$

Defines the $\langle phrase \rangle$ used when qualifier-mode is set to phrase.

sticky-per sticky-per = true|false

Used to determine whether \per should be applied one a unit-by-unit basis (when false) or should apply to all following units (when true). The latter mode is somewhat akin conceptually to the TFX \over primitive. The standard setting is false.

unit-font-command unit-font-command = \langle command \rangle

Command applied to text during output of units: should be command usable in math mode for font selection. Notice that in a typical unit this does not (necessarily) apply to all output, for example powers or brackets. The standard setting is \mathrm.

References

- InternationalSystemUnits(SI),https://www.bipm.org/en/ measurement-units/.
- [2] SI base units, https://www.bipm.org/en/measurement-units/si-base-units.

$egin{array}{ll} \mathbf{Part} \ \mathbf{X} \\ \textbf{siunitx-abbreviations} & -\mathbf{Abbreviatons} \end{array}$

```
\A Abbreviations for currents.
 \pA
 \nA
 \uA
 \mbox{mA}
\kA
\fg Abbreviations for masses.
 \pg
 \ng
\ug
 \mg
 \g
 \kg
 \K Abbreviations for temperature.
 \m Abbreviations for lengths.
 \pm
 \nm
 \um
 \mbox{mm}
 \cm
 \dm
 \km
\s Abbreviations for times.
\as
\fs
\ps
\ns
 \us
 \ms
\Hz Abbreviations for frequencies.
\mHz
\kHz
\MHz
\GHz
\THz
```

\mol	Abbreviations for moles.
\pmol	
nmol	
umol	
mmol	
\kmol	
\V	Abbreviations for potentials.
\pV	-
\nV	
\uV	
\mbox{mV}	
\kV	
	
	Abbreviations for volumes.
\1	
\ml	
\ul	
\hL	
\L \mL	
\uL	
\uL	
\W	Abbreviations for powers.
\nW	Tipsieviacione for powers.
\uW	
\mbox{mW}	
\kW	
\MW	
\GW	
\ 1- T	
\kJ \J	Abbreviations for energies.
\mJ	
\uJ \eV	
\meV	
\mev	
\MeV	
\GeV	
\TeV	
\N	Abbreviations for forces.
\mbox{mN}	
\kN	
\MN	

\Pa \kPa \MPa \GPa	Abbreviations for pressures.
\mohm \kohm \Mohm	Abbreviations for resistance.
\F \fF \pF \nF \uF	Abbreviations for capacitance.
\H \fH \pH \nH \uH	Abbreviations for inductance.
\C \nC _{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\}	Abbreviations for charge.
\dB	Abbreviation for decibel.
\kWh	Abbreviation for kilowatt–hours.

Part XI

siunitx-binary — Binary units

This submodule provides binary units and prefixes. These are not formally part of the SI but are recommended by BIPM as units of information.

\lribi	
	Prefixes, all of which are integer powers of 2: the powers are <i>not</i> stored or available for
\mebi	conversion.
\gibi	
\tebi	
\pebi	
\exbi	
\zebi	
\yobi	
\bit	Units for bits and bytes.
\byte	•

Part XII

siunitx-command – Units as document command

This submodule provides support for creating free-standing document commands for unit macros.

1 Creating units as document commands

\siunitx_command_create:

\siunitx_command_create:

Maps over the list of know unit commands and creates the appropriate document command to support them, as controlled by the options below.

1.1 Key-value options

The options defined by this submodule are available within the l3keys siunitx tree. These options are all preamble-only.

free-standing-units free-standing-units = true|false

Switch to determine whether free standing document commands are created for symbolic units. This will include not only units themselves but also prefixes, etc. The standard setting is false.

overwrite-commands overwrite-commands = true|false

Switch to determine whether when creating free standing document commands, any existing document commands are overwritten. The standard setting is false.

space-before-unit space-before-unit = true|false

Switch to determine whether a space is inserted before free standing document commands. The standard setting is false.

unit-optional-argument unit-optional-argument = true|false

Switch to determine whether free standing document commands take an optional argument (a number). The standard setting is false.

use-xspace use-xspace = true|false

Switch to determine whether free standing document commands use the xparse package to insert space after the command names. The standard setting is false. When set true, the xparse package will be loaded at the start of the document if not already available.

$\begin{array}{l} {\rm Part~XIII} \\ \textbf{siunitx-emulation} - Emulation \end{array}$

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