

eqexpl

Konstantin Morenko

November 13, 2018

The package is licenced under Creative Commons Attribution-ShareAlike 4.0 International (CC BY-SA 4.0)

1 The aim of the package

The package was developed as an answer to question on tex.stackexchange.com
Package was developed to give the tool to make «perfect» explanation for formulas, not just the enumeration.

2 Similar packages

Nomencl: <http://ctan.org/pkg/nomencl>

3 Contributors

Konstantin Morenko me@konstantin-morenko.ru

The package currently hosted on GitHub: <https://github.com/konstantin-morenko/latex-equation-explanation>

4 Architecture

The list consist of few lengths:

- width of «intro» section (default is empty, 0pt);
- width of spaces between elements (default is 2mm);
- width of item block (default is 5mm);
- width of separator (default is '—');
- the rest of the width of a text (used to align left side of the explanation text).

5 Test list

This list used for all examples:

U — voltage at the section, V;

Rs — total section resistance, Ohm.

*Very*⁴⁶ — very
very very very very very very very very very very very
very very very very very very very very very very very
very very very long line;

6 Configure and examples

6.1 Setting eqexplSetSpace

Set \eqexplSetSpace{0mm}

U—voltage at the section, V;

Rs—total section resistance, Ohm.

*Very*⁴⁶—very very very very very very very very very very
very very very very very very very very very very very
very very very very very very very very very very very
very long line;

Set \eqexplSetSpace{} (default 2mm)

U — voltage at the section, V;

Rs — total section resistance, Ohm.

*Very*⁴⁶ — very
very very very very very very very very very very very
very very very very very very very very very very very
very long line;

Set \eqexplSetSpace{10mm}

U — voltage at the section, V;

Rs — total section resistance, Ohm.

*Very*⁴⁶ — very very very very very very very very very
very very very very very very very very very very
very very very very very very very very very very
very very very very very very very very long line;

6.2 Setting eqexplSetIntro

Set \eqexplSetIntro{where}

where U — voltage at the section, V;

Rs — total section resistance, Ohm.

*Very*⁴⁶ — very long line;

Set \eqexplSetIntro{where we have}
 where we have U — voltage at the section, V;
 Rs — total section resistance, Ohm.

*Very*⁴⁶ — very
 very very very very very very very very very very very very
 very very very very very very very very very very very very
 very very very very very very very very very very very very
 very very long line;

6.3 Setting eqexplSetDelim

Set \eqexplSetDelim{---} (default)
 U — voltage at the section, V;
 Rs — total section resistance, Ohm.

*Very*⁴⁶ — very
 very very very very very very very very very very very very
 very very very very very very very very very very very very
 very very very very very long line;

Set \eqexplSetDelim{=}
 U = voltage at the section, V;
 Rs = total section resistance, Ohm.

*Very*⁴⁶ = very very very very very very very very very
 very very very very very very very very very very very
 very very very very very very very very very very
 very very very long line;

Set \eqexplSetDelim{\$\to\$}
 U → voltage at the section, V;
 Rs → total section resistance, Ohm.
*Very*⁴⁶ → very very very very very very very very
 very very very very very very very very very
 very very very very very very very very
 very very very very long line;

6.4 Setting eqexplSetItemWidth

Set \eqexplSetItemWidth{5mm} (default)
 U — voltage at the section, V;

Rs — total section resistance, Ohm.
 $Very^{46}$ — very
very very very very very very very very very very very
very very very very very very very very very very very
very very very very long line;

Set \eqexplSetItemWidth{10mm}

U — voltage at the section, V;

Rs — total section resistance, Ohm.

$Very^{46}$ — very
very very very very very very very very very very very
very very very very very very very very very very very
very very very very long line;

6.5 Setting item width for 'begin-end' block

When we have a long variable name (for example `very-very-long`), it could lead us to overwhelming the variable name as in example below

`long` — just variable

`very-long` — just variable

`very-very-long` — just variable

User could set a parameter to environment to use custom item width for current block in opposition to setting it before block to new value and unsetting it to default after the end of the block. For this purpose use `\begin{eqexpl}[width]`.

Set \begin{eqexpl}[10mm]

`long` — just variable

`very-long` — just variable

`very-very-long` — just variable

Test for backing to default in next block

`long` — just variable

`very-long` — just variable

`very-very-long` — just variable

Set \begin{eqexpl}[20mm]

`long` — just variable

`very-long` — just variable

`very-very-long` — just variable

Test for backing to default in next block

`long` — just variable

`very-long` — just variable

`very-very-long` — just variable

6.6 Setting \eqexplItemAlign

Set \eqexplSetItemAlign{r} (default)

U — voltage at the section, V;

Rs — total section resistance, Ohm.

*Very*⁴⁶ — very
very very very very very very very very very very very very
very very very very very very very very very very very very
very very very long line;

Set \eqexplSetItemAlign{l}

U — voltage at the section, V;

Rs — total section resistance, Ohm.

*Very*⁴⁶ very
very very very very very very very very very very very very
very very very very very very very very very very very very
very very very long line;

Set \eqexplSetItemAlign{c}

U — voltage at the section, V;

Rs — total section resistance, Ohm.

*Very*⁴⁶ very
very very very very very very very very very very very very
very very very very very very very very very very very very
very very very long line;