# bxcalcux Package (v0.3)

Takayuki YATO (aka. "ZR") 2013/05/05

#### 1 Overview

This package allows one to create a new unit of length that can be used in length expressions of the calc package. For example,

will assign 0.72266 pt to \lengthA.1

Supported format LATEX.

Supported engine Any engine, but some commands (including \newcalcunit) requires  $\varepsilon$ -TEX.

Prerequisite packages calc package.

### 2 Package Loading

Use \usepackage as usual, with no options.

\usepackage{bxcalcux}

## 3 Usage

- \newcalcunit{\langle unit}\}{\langle dimen\}: Declares a new unit \langle unit\rangle as equal to \langle dimen\rangle. The unit name must consist only of alphabets. You can use relative units such as 0.5em in \langle dimen\rangle, and such relative units are resolved in evaluating calc expressions. This command is only available on  $\varepsilon$ -TeX-extended engines.
- \DeclareCalcUnit{ $\langle unit \rangle$ }{ $\langle text \rangle$ }: Declares a new unit  $\langle unit \rangle$  as equal to the unit expressed by a token string  $\langle text \rangle$ , which must form a "unit of dimen" (in TEX terminology). Here is an example.

\DeclareCalcUnit{ls}{\baselineskip}% current line skip

This command does *not* require  $\varepsilon$ -T<sub>E</sub>X.

 $<sup>^{1}</sup>$ Note that using 0.001in instead of 0.07227pt will give rather inaccurate results, since 0.001in is evaluated to 0.7277 pt.

## 4 Notices

- Usually unit names are treated as case-insensitive; but as exception, unit names with a single letter are case-sensitive.
- You must not create a unit name that coincides with a prefix of existing (built-in or created) units or any keywords that could be used in calc expressions (such as plus, fil, etc.); otherwise unexpected things would occur.