User Guide for circuitmacro.sty

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1 Introduction

This document provides a complete user guide for the circuitmacro.sty package, authored by Luca Giaccone. The package extends circuitikz by introducing macros that simplify the drawing of common DC, AC, and three-phase circuit components. The only external dependencies are:

- circuitikz
- xstring

Put the file either in project directory or in the TEXHOME tree. These are the corret path for different operating systems:

```
macOS: /Users/<username>/Library/texmf/tex/latex/circuitmacro/
Linux: /home/<username>/texmf/tex/latex/circuitmacro/
```

2 Commands list

```
R* [<circuitikz options>]{<from>}{<to>}{<label>}
L* [<circuitikz options>]{<from>}{<to>}{<label>}
\C* [<circuitikz options>]{<from>}{<to>}{<label>}
\B* [<circuitikz options>]{<from>}{<to>}{<label>}
\SwOpen* [<circuitikz options>]{<from>}{<to>}{<label>}
\SwClosed* [<circuitikz options>]{<from>}{<to>}{<label>}
\Short [<circuitikz options>]{<from>}{<to>}
Is* [<circuitikz options>]{<from>}{<to>}{<label>}
\cVs* [<circuitikz options>]{<from>}{<to>}{<label>}
\cite{cIs*} [\cite{circuitikz} options>]{\cite{cfrom}}{\cite{cto}}
V*{< from>}{< to>}{< label>}
I*{< from>}{< to>}{< label>}
\Nodes*{<coords>} ...
\Terminal{<from>}{<to>}{<label>}
\Label[<tikz node options>]{<coords>}{<text>}
\PLoad[< top label>][< bottom label>]{< width>}{< height>}{< center coords>}
\VLoad* [<length scale>] [<component type>]{<coord1>}{<coord2>}{<offset>} ...
      {< label phase 1>}{< label phase 2>}{< label phase 2>}
{ < label branch 1 > } { < label branch 2 > } { < label branch 3 > }
\triGen* [<length scale>] [V|I]{<coord1>}{<coord2>}{<offset>} ...
      {<label phase A>}{<label phase B>}{<label phase C>}
\triLine* [<length scale>] [<component type>]{<coord1>}{<coord2>}{<offset>} ...
      {<label phase A>}{<}label phase B>}{<}label phase C>{>}
\time {\coord1>}{\coord2>}{\coord2>}
```

Notes on the optionals (based on your definitions):

- Starred forms (\Cmd*) flip label/side.
- <length scale > defaults to 1 where present.
- <component type > defaults to B (generic) where present.
- \forall triGen source type defaults to V (voltage); I selects current sources.

3 Commands Overview and Examples

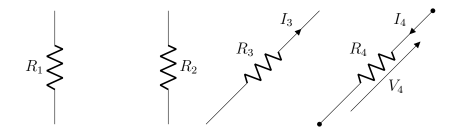
3.1 Resistor: \R

Signature:

\R[<circuitikz options>]{<from>}{<to>){<label>}

Example:

```
\begin{circuitikz}
\R{0,0}{0,3}{R_1}
\R*{3,0}{3,3}{R_2}
\R[i=$I_3$]{4,0}{7,3}{R_3}
\R[v=$V_4$, i^<=$I_4$, *-*]{7,0}{10,3}{R_4}
\end{circuitikz}
```

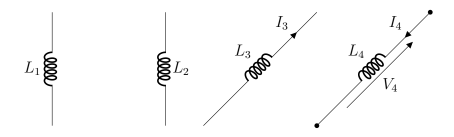


3.2 Inductor: \L

Signature:

\L[<circuitikz options>]{<from>}{<to>}{<label>}

```
\begin{circuitikz}
\L{0,0}{0,3}{L_1}
\L*{3,0}{3,3}{L_2}
\L[i=$I_3$]{4,0}{7,3}{L_3}
\L[v=$V_4$, i^<=$I_4$, *-*]{7,0}{10,3}{L_4}
\end{circuitikz}
```



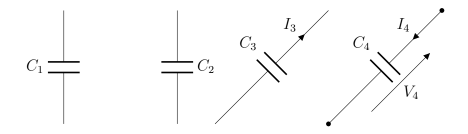
3.3 Capacitor: \C

Signature:

\C[<circuitikz options>]{<from>}{<to>}{<label>}

Example:

```
\begin{circuitikz}
\C{0,0}{0,3}{C_1}
\C*{3,0}{3,3}{C_2}
\C[i=$I_3$]{4,0}{7,3}{C_3}
\C[v=$V_4$, i^<=$I_4$, *-*]{7,0}{10,3}{C_4}
\end{circuitikz}
```



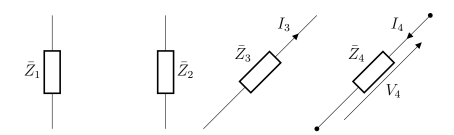
3.4 Generic bipole (e.g. impedance): \B

Signature:

\B[<circuitikz options>]{<from>}{<to>}{<label>}

Example:

```
\begin{circuitikz}
\B{0,0}{0,3}{\bar{Z}_1}
\B*{3,0}{3,3}{\bar{Z}_2}
\B[i=$I_3$]{4,0}{7,3}{\bar{Z}_3}
\B[v=$V_4$, i^<=$I_4$, *-*]{7,0}{10,3}{\bar{Z}_4}
\end{circuitikz}
```

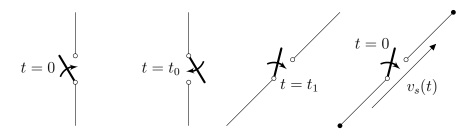


3.5 Switch open: \S wOpen

Signature:

\SwOpen[<circuitikz options>]{<from>}{<to>}{<label>}

```
\begin{circuitikz}
  \SwOpen{0,0}{0,3}{t=0}
  \SwOpen*{3,0}{3,3}{t=0}
  \SwOpen{4,0}{7,3}{t=0}
  \SwOpen[v=$v_s(t)$, *-*]{7,0}{10,3}{t=0}
\end{circuitikz}
```



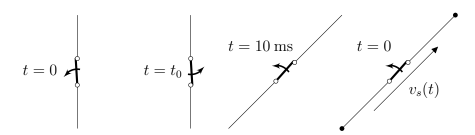
3.6 Switch closed: \SwClosed

Signature:

\SwClosed[<circuitikz options>]{<from>}{<to>}{<label>}

Example:

```
\begin{circuitikz}
   \SwClosed{0,0}{0,3}{t=0}
   \SwClosed*{3,0}{3,3}{t=0}
   \SwClosed{4,0}{7,3}{t=0}
   \SwClosed[v=$v_s(t)$, *-*]{7,0}{10,3}{t=0}
\end{circuitikz}
```

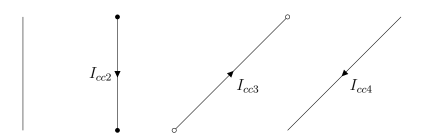


3.7 Short circuit (e.g. connection): \Short

Signature:

\Short[<circuitikz options>]{<from>}{<to>}

```
\begin{circuitikz}[scale=1]
  \Short{0,0}{0,3}
  \Short[i<=$I_{cc2}$,*-*]{2.5,0}{2.5,3}
  \Short[i_=$I_{cc3}$, o-o]{4,0}{7,3}
  \Short[i_<=$I_{cc4}$]{7,0}{10,3}
\end{circuitikz}
```



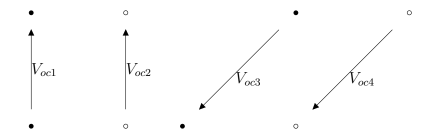
3.8 Open circuit: \Open

Signature:

\Open[<circuitikz options>]{<from>}{<to>}

Example:

```
\begin{circuitikz}[scale=1]
  \Open[v=$V_{oc1}$, *-*]{0,0}{0,3}
  \Open[v_=$V_{oc2}$, o-o]{2.5,0}{2.5,3}
  \Open[v<=$V_{oc3}$, *-*]{4,0}{7,3}
  \Open[v_<=$V_{oc4}$, o-o]{7,0}{10,3}
\end{circuitikz}
```

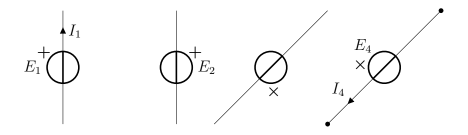


3.9 Independent voltage source: \Vs

Signature:

\Vs[<circuitikz options>]{<from>}{<to>}{<label>}

```
\begin{circuitikz}
\Vs[i=$I_1$]{0,0}{0,3}{E_1}
\Vs*{3,0}{3,3}{E_2}
\Vs{7,3}{4,0}{}
\Vs*[i=$I_4$, *-*]{10,3}{7,0}{E_4}
\end{circuitikz}
```



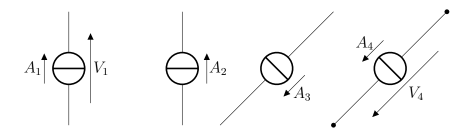
3.10 Independent current source: \Is

Signature:

 $\label{locality} $$ Is [<circuitikz options>] {<from>}{<to>}{<label>} $$$

Example:

```
\begin{circuitikz}
\Is[v>=$V_1$]{0,0}{0,3}{A_1}
\Is*{3,0}{3,3}{A_2}
\Is{7,3}{4,0}{A_3}
\Is*[v^>=$V_4$, *-*]{10,3}{7,0}{A_4}
\end{circuitikz}
```



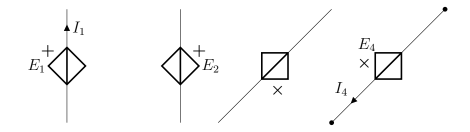
3.11 Controlled voltage source: \cvs

Signature:

\cVs[<circuitikz options>]{<from>}{<to>}{<label>}

Example:

```
\begin{circuitikz}
  \cVs[i=$I_1$]{0,0}{0,3}{E_1}
  \cVs*{3,0}{3,3}{E_2}
  \cVs{7,3}{4,0}{}
  \cVs*[i=$I_4$, *-*]{10,3}{7,0}{E_4}
  \end{circuitikz}
```



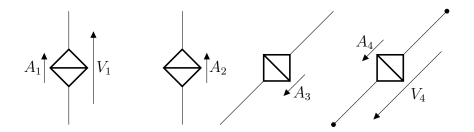
3.12 Controlled current source: \cls

Signature:

 $\cIs[<circuitikz options>]{<from>}{<to>}{<label>}$

```
\begin{circuitikz}
  \cIs[v>=$V_1$]{0,0}{0,3}{A_1}
  \cIs*{3,0}{3,3}{A_2}
  \cIs{7,3}{4,0}{A_3}
  \cIs*[v^>=$V_4$, *-*]{10,3}{7,0}{A_4}

\end{circuitikz}
```



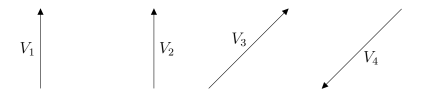
3.13 Voltage: \V

Signature:

\V{<from>}{<to>}{<label>}

Example:

```
\begin{circuitikz}[scale=1]
\V{0,0}{0,3}{V_1}
\V*{3,0}{3,3}{V_2}
\V{4,0}{7,3}{V_3}
\V{10,3}{7,0}{V_4}
\end{circuitikz}
```

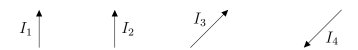


3.14 Current: \I

Signature:

\I{<from>}{<to>}{<label>}

```
\begin{circuitikz}
\I{0,0}{0,1}{I_1}
\I*{2,0}{2,1}{I_2}
\I{4,0}{5,1}{I_3}
\I{8,1}{7,0}{I_4}
\end{circuitikz}
```



3.15 Nodes: \setminus Nodes

Signature:

\Nodes{coordinates1}{coordinates1} ... {coordinatesn}

Example:

\begin{circuitikz}
\Nodes{0,0}{1,1}
\Nodes*{4,0}{5,0}{5,1}{4,1}
\end{circuitikz}

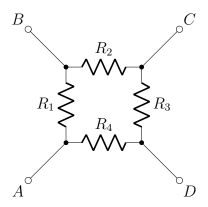
3.16 Terminal: \Terminal

\Terminal{from}{to}{label}

Example:

```
\begin{circuitikz}
    % some resistors
\\R[*-*]{1,1}{1,3}{\R_1}
\\R{1,3}{3,3}{\R_2}
\\R[*-*]{3,3}{3,1}{\R_3}
\\R[*-*]{3,3}{3,1}{\R_3}
\\R{1,1}{3,1}{\R_4}

    % terminals
\\Terminal{0,0}{1,1}{\A}
\\Terminal{0,4}{1,3}{\B}
\\Terminal{4,4}{3,3}{\C}
\\Terminal{4,0}{3,1}{\D}
\end{circuitikz}
```

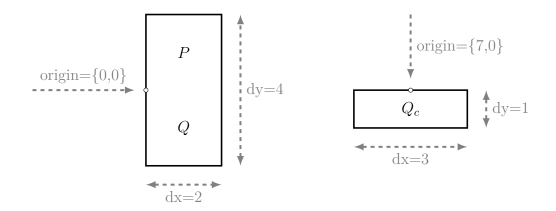


3.17 Label: \Label

3.18 Power load (single phase or three phase): \PLoad

\PLoad[labe1][label2]{dx}{dy}{origin}

```
\begin{circuitikz}
  \PLoad[P][Q]{2}{4}{0,0}
  \PLoad[Q_c]{3}{1}{7,0}
  \end{circuitikz}
```



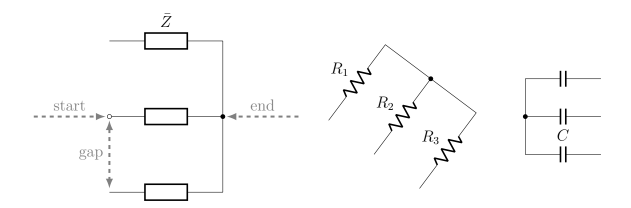
3.19 Star connected load: \YLoad

Signature:

 $\label{label2} $$ \Upsilon(scale) [B|R|L|C] {start} {end} {gap} {label1} {label2} {label3} $$$

Example:

```
\begin{circuitikz}
 \YLoad{0,0}{3,0}{2}{\bar{Z}}{}}
 \YLoad[0.8][R]{7,-1}{8.5,1}{1.5}{R_1}{R_2}{R_3}
 \YLoad*[0.5][C]{13,0}{11,0}{1}{C}{}}
\end{circuitikz}
```

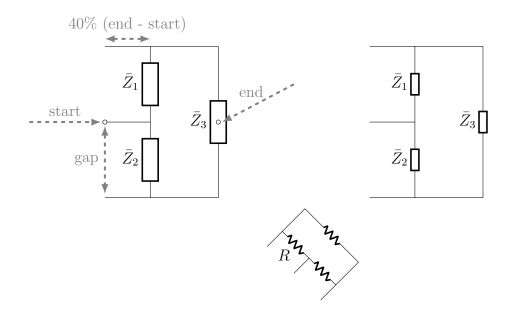


3.20 Triangle connected load: \DLoad

Signature:

 $\label{label2} $$ \DLoad[scale][B|R|L|C]{start}{end}{gap}{label1}{label2}{label3}$$

```
\begin{circuitikz}
\DLoad{0,0}{3,0}{2}{\bar{Z}_1}{\bar{Z}_2}{\bar{Z}_3}
\DLoad[0.5]{7,0}{10,0}{2}{\bar{Z}_1}{\bar{Z}_2}{\bar{Z}_3}
\DLoad[0.5][R]{5,-4}{6,-3}{1}{R}{}}
\end{circuitikz}
```



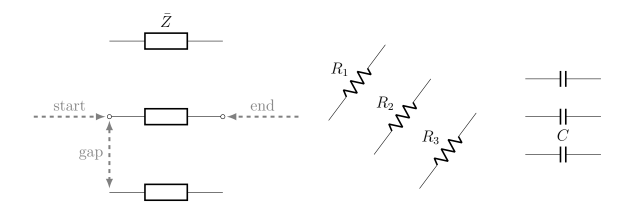
3.21 Three phase line: \triLine

Signature:

 $\label{label2} $$ \tilde{gap}{label1}{label2}{label3} $$ \tilde{gap}{label1}{label2}{label3} $$$

Example:

```
\begin{circuitikz}
 \triLine{0,0}{3,0}{2}{\bar{Z}}{}}
 \triLine[0.8][R]{7,-1}{8.5,1}{1.5}{R_1}{R_2}{R_3}
 \triLine*[0.5][C]{13,0}{11,0}{1}{C}{}}
\end{circuitikz}
```

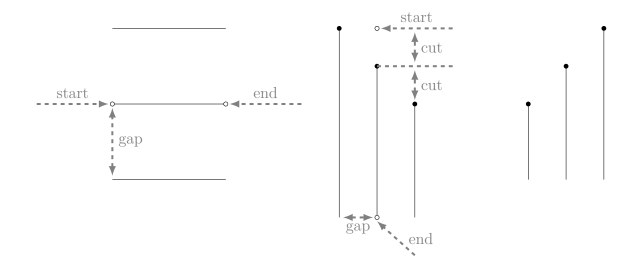


3.22 Three phase connection: \triShort

Signature:

\triShort[<circuitikz options>][<cut>]{start}{end}{gap}

```
\begin{circuitikz}
  \triShort{0,0}{3,0}{2}
  \triShort[*-][1]{7,2}{7,-3}{1}
  \triShort*[*-][1]{12,2}{12,-2}{1}
\end{circuitikz}
```



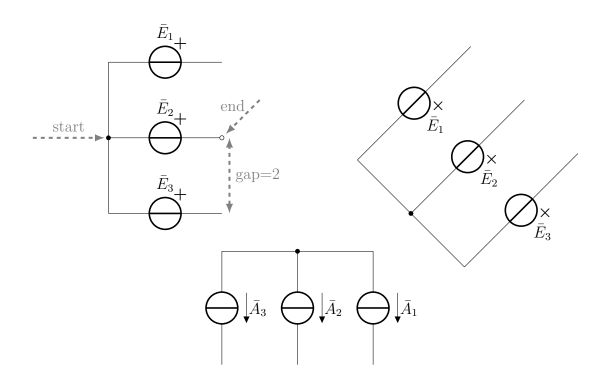
3.23 Three phase generator: \triGen

Signature:

 $\triGen[V|I][scale]{start}{end}{gap}{label1}{label2}{label3}$

(N.B. scale does not work perfectly here. It is included for future development and it is suggested to leave it to the default value (i.e. 1). In this version labels, plus sign for voltage generators and arrows for current generators do not scale according to scale parameters.)

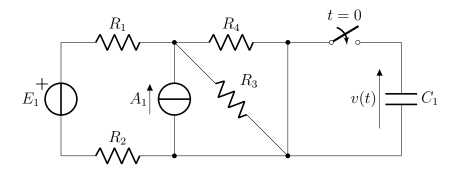
```
\begin{circuitikz}
\triGen{0,0}{3,0}{2}{\bar{E}_1}{\bar{E}_2}{\bar{E}_3}
\triGen*{8,-2}{11,1}{2}{\bar{E}_1}{\bar{E}_2}{\bar{E}_3}
\triGen[1][I]{5,-3}{5,-6}{2}{\bar{A}_1}{\bar{A}_2}{\bar{A}_3}
\end{circuitikz}
```



4 Example Circuits

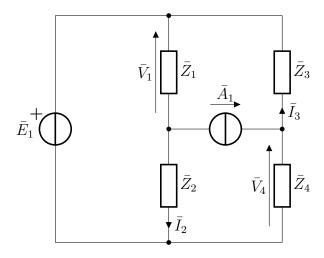
4.1 Example 1: first order circuit

```
\begin{circuitikz}
\Vs{0,0}{0,3}{E_1}
\R{0,3}{3,3}{R_1}
\R{0,0}{3,0}{R_2}
\Is[*-*]{3,0}{3,3}{A_1}
\R[-*]{3,3}{6,0}{R_3}
\R[-*]{3,3}{6,3}{R_4}
\SwOpen{6,3}{9,3}{t=0}
\C[v<=$v(t)$]{9,3}{9,0}{C_1}
\Short{6,0}{6,3}
\end{circuitikz}
```



4.2 Example 2: AC Circuit

```
\begin{circuitikz}
\Vs{0,0}{0,6}{\bar{E}_1}
\Is[*-*]{3,3}{6,3}{\bar{A}_1}
\B[*-, v<=$\bar{V}_1$]{3,6}{3,3}{\bar{Z}_1}
\B[-*, i=$\bar{I}_2$]{3,3}{3,0}{\bar{Z}_2}
\B[i^<=$\bar{I}_3$]{6,6}{6,3}{\bar{Z}_3}
\B[v<=$\bar{V}_4$]{6,3}{6,0}{\bar{Z}_4}
\Short{0,0}{6,0}
\Short{0,6}{6,6}
\end{circuitikz}
```



4.3 Example 3: Three-Phase Circuit

```
\begin{circuitikz}
   % generator and line
   \label{lem:condition} $$  \left(0,4\right_{2,4}_{1.8}_{\bar{E}_1}_{\bar{E}_2}_{\bar{E}_3} \right) $$
   \t:Line{2,4}{4.5,4}{1.8}{\bar{Z}_L}{}{}
   % load A
   \triShort{4.5, 4}{9, 4}{1.8}
   \PLoad[P_A][Q_A]{2}{4.5}{9,4}
   % load B
   \triShort[*-][1.8]{6.5, 5.8}{6.5, 1}{1.8}
   \PLoad[P_B][Q_B]{4.5}{2}{6.5,1}
   % current and voltages
   I{8,5.8}{8.5,5.8}{\bar{I}_A}
   I{4.7,3.5}{4.7,3}{\bar{I}_B}
   V*{2,4}{2,5.8}{\bar{V}_g}
   V{8.5,4}{8.5,5.8}{bar{V}}
\end{circuitikz}
```

