

# **PCB Calculator**

PCB Calculator ii

April 22, 2019

PCB Calculator iii

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Reference manual

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#### Contributors

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#### Feedback

Please direct any bug reports, suggestions or new versions to here:

- About KiCad document: https://github.com/KiCad/kicad-doc/issues
- About KiCad software: https://bugs.launchpad.net/kicad
- About KiCad software i18n: https://github.com/KiCad/kicad-i18n/issues

#### Publication date and software version

march 04, 2019

# 1 Introduction

The Kicad Calculator gives you the Chance to calculate the most important Things without leaving Kicad.

The Calculator consists the following Options:

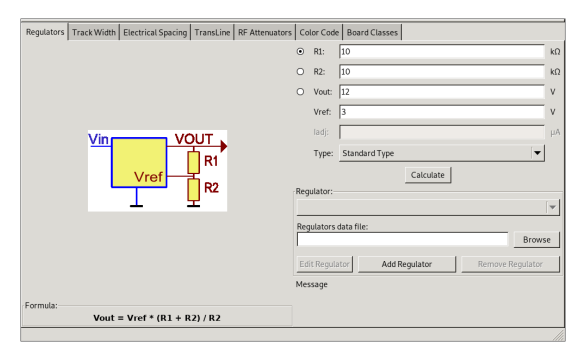
- Regulators
- Track Width
- Electrical Spacing
- Trans Line
- RF Attenuators
- Color Code
- Board Classes

# 2 Calculators

#### 2.1 Regulators

This calculator helps with the task of finding the values of the resistors needed for linear and low-dropout voltage regulators.

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For the *Standard Type*, the output voltage V\_out as a function of the reference voltage V\_ref and resistors R\_1 and R\_2 is given by:

$$Vout = Vref \cdot \left(rac{R1 + R2}{R1}
ight)$$

For the 3 terminal type, there is a correction factor due to the quiescent current I\_adj flowing from the adjust pin:

$$Vout = Vref \cdot \left( rac{R1 + R2}{R1} 
ight) + Iadj \cdot R2$$

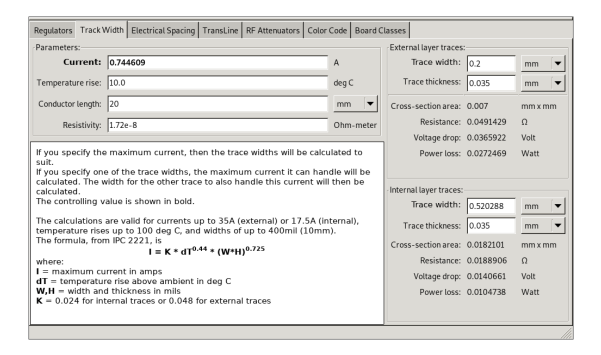
This current is typically below 100 uA and can be neglected with caution.

To use this calculator, enter the parameters of the regulator Type,  $V\_ref$  and, if needed,  $I\_adj$ , select the field you want to calculate (one of the resistors or the output voltage) and enter the other two values.

# 2.2 Track-Width

The Track Width calculator calculates the trace width for printed circuit board conductors for a given current. It uses formulas from IPC-2221 (formerly IPC-D-275).

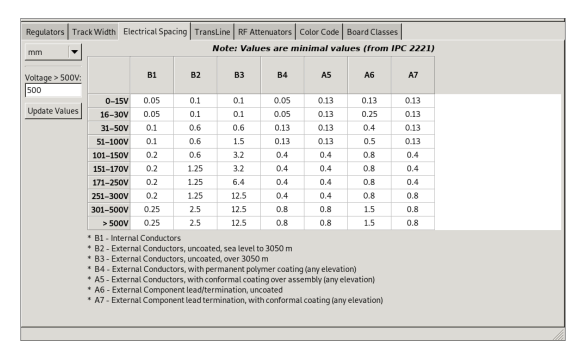
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# 2.3 Electrical-Spacing

In the Picture you can see that you can edit the Voltage and the Calculator gives you the correct Values.

The minimal Values which orientated at the IPC-2221 too.

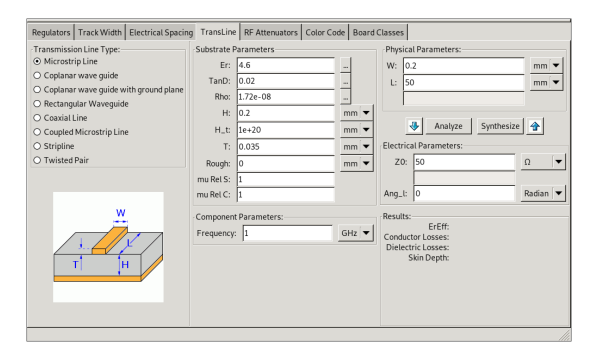


#### 2.4 TransLine

Transmission line theory is a cornerstone in the teaching of RF and microwave engineering.

In the Calculator you can choose different sorts of Line Types and their special Parameters.

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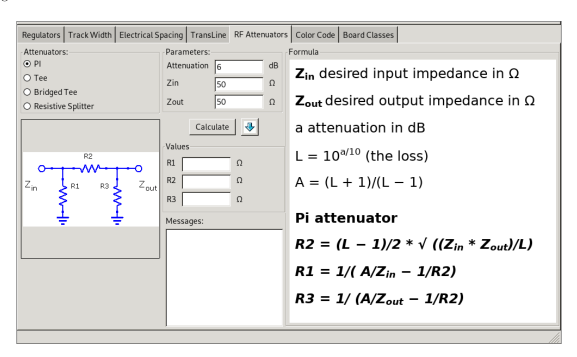


#### 2.5 RF-Attenuators

With the RF Attenuator you can calculate different things by choosing:

- PI
- Tee
- Bridged Tee
- Resistive Splitter

and change all their Parameters.



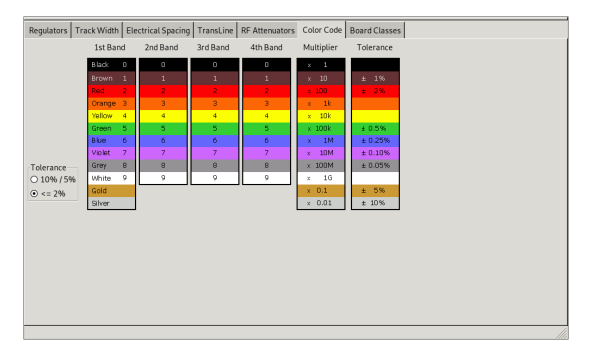
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# 2.6 Color-Code

This calculator helps translating the color bars from the resistor to its value. To use it, first select the *tolerance* of the resistor: 10%, 5% or equal or smaller than 2%. For example:

• Yellow Violet Red Gold: 4 7 x100  $\pm 5\% = 4700$  Ohm, 5% tolerance

• 1kOhm, 1% tolerance: Brown Black Black Brown Brown



# 2.7 Board-Classes

