

# **Calculator Tools**

The KiCad Team

<b>REVISION HISTORY</b>
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NUMBER	DATE	DESCRIPTION	NAME

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&#x53c2;&#x8003;&#x624b;&#x518c;

**&#x7248;&#x6743;**

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**&#x8d21;&#x732e;&#x8005;**

Heitor de Bittencourt. Mathias Neumann

**&#x7ffb;&#x8bd1;&#x4eba;&#x5458;**

taotieren <[admin@taotieren.com](mailto:admin@taotieren.com)>, 2019, 2020, 2021.

Telegram [https://t.me/KiCad\\_zh\\_CN](https://t.me/KiCad_zh_CN)

**&#x53cd;&#x9988;**

KiCad <https://www.kicad.org/help/report-an-issue/> &#x7684;&#x8bf4;&#x660e;

## 1 **&#x4ecb;&#x7ecd;**

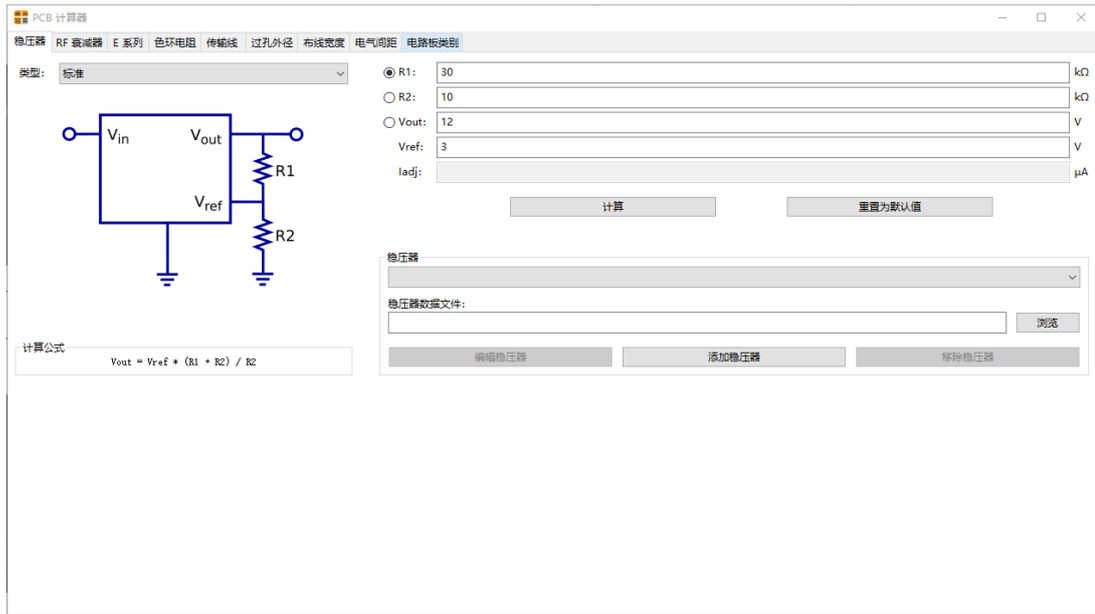
KiCad PCB <https://www.kicad.org/help/report-an-issue/> &#x7684;&#x8bf4;&#x660e;

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- <https://www.kicad.org/help/report-an-issue/> &#x7684;&#x8bf4;&#x660e;

## 2 **&#x8ba1;&#x7b97;&#x5668;**

### 2.1 **&#x7a33;&#x538b;&#x5668;**

<https://www.kicad.org/help/report-an-issue/> &#x7684;&#x8bf4;&#x660e;



$V_{in}$ ,  $V_{out}$ ,  $V_{ref}$ ,  $R1$ ,  $R2$ ,  $I_{adj}$

$$V_{out} = V_{ref} \cdot \left( \frac{R1 + R2}{R1} \right)$$

$I_{adj}$

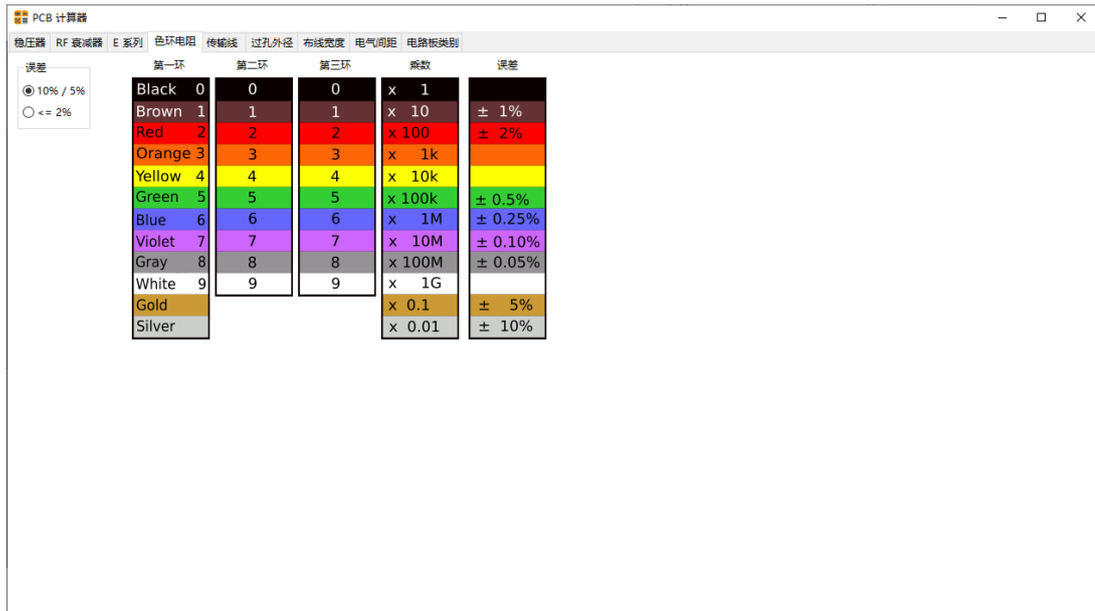
$$V_{out} = V_{ref} \cdot \left( \frac{R1 + R2}{R1} \right) + I_{adj} \cdot R2$$

$I_{adj}$

## 2.2 RF

- $\pi$
- T
- $\pi$
- $\pi$





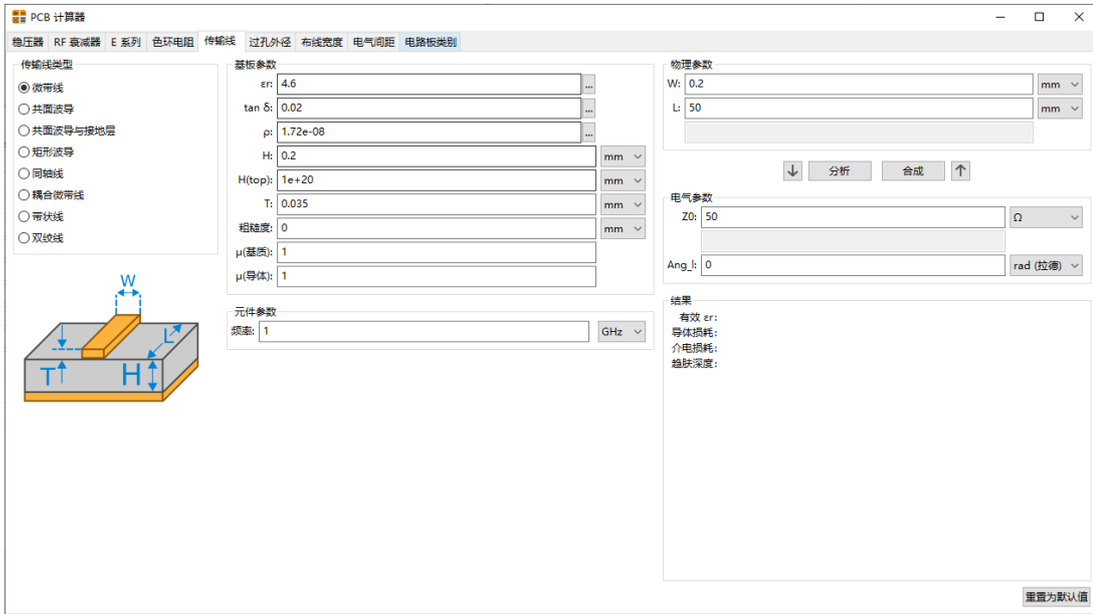
## 2.5 色环电阻;

色环电阻; 7406; 8bba; 662f; 5c04; 9891; 548c; 5fae; 6ce2; 5de5; 7a0b; 655728; 8ba1; 7b97; 5668; 4e2d; ff0c; 60a8; 53ef; 4ee5; 9009; 62e9; 4e0d; 540c; 798fd9; 4e2a; 8ba1; 7b97; 5668; 5728; 5f88; 5927; 7a0b; 5ea6; 4e0a; 662f; 57fa; 4e0a; Transcal; x3002;

色环电阻; 8def; 7c7b; 578b; 53ca; 5176; 6570; 5b66; 6a21; 578b; 7684; 5555

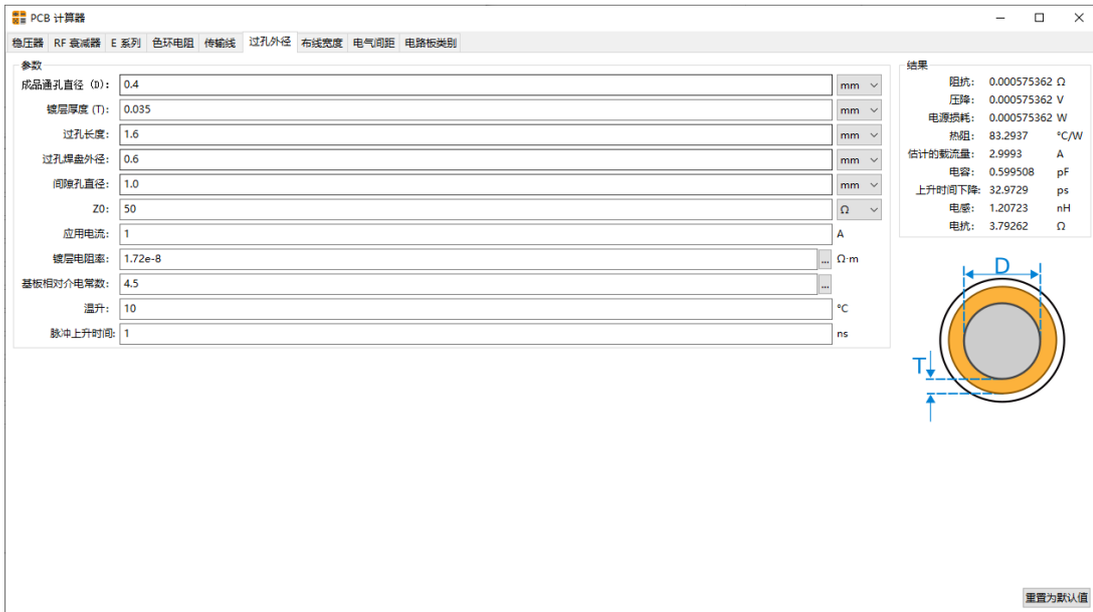
- 5fae; 5e26; 7ebf; ff1a;
  - H. A. Atwater; ff0c; “Simplified Design Equations for Microstrip Line Parameters”; 5fae; 5e26; 7ebf; 53c2; 655728; 109-115 9875; 1989 5e74; 11 6708; x3002;
- 5171; 9762; 6ce2; 5bfc; x3002;
- 5171; 9762; 6ce2; 5bfc; 4e0e; 63a5; 5730; 5c42; x3002;
- 77e9; 5f62; 6ce2; 5bfc;:
  - S. Ramo, J. R. Whinnery 548c; T. van Duzer, "Fields and Waves in Communication Electronics"; ff08; 901a; 4fe1; 655728; Wiley-India, 2008, ISBN: 9788126515257; x3002;
- 540c; 8f74; 7ebf; x3002;
- 8026; 5408; 5fae; 5e26; 7ebf;:
  - H. A. Atwater; ff0c; “Simplified Design Equations for Microstrip Line Parameters”; 5fae; 5e26; 7ebf; 53c2; 655728; 109-115 9875; 1989 5e74; 11 6708; x3002;
  - M. Kirschning 548c; R. H. Jansen, "Accurate Wide-Range Design Equations for the Frequency-Dependent Characteristic of Parallel Coupled Microstrip Lines,"; ff08; 5e73; 884c; 8026; 5408; 5fae; 5e26; 7ebf; 9891; 655728; IEEE 5fae; 6ce2; 7406; 8bba; 4e0e; 6280; 672f; 6c47; 520a; ff0c; 7b2c; 32 5377; 655728; 1 5377; ff0c; 7b2c; 83-90 9875; 1984 5e74; 1 6708; x3002; doi:10.1109/TMTT.1984.1132616; x3002
  - Rolf Jansen, "High-Speed Computation of Single and Coupled Microstrip Parameters Including Dispersion, High-Order Modes, Loss and Finite Strip Thickness"; ff08; 5355; 548c; 8026; 5408; 5fae; 5e26; 53c2; 6570; 6c47; 520a; x3002; MTT, 7b2c; 26 5377; 7b2c; 2 671f; 7b2c; 75-82 9875; 1978 5e74; 2 6708; x3002;

- S. March, "Microstrip Packaging: Watch the Last Step" &#xff08;&#x5fae;&#x5e26;&#x5c01;&#x88c5;&#xff1a;&#x770b;&#x67020 &#x5377;&#x7b2c; 13 &#x9875;&#x7b2c; 83.94 &#x9875;&#x5e74; 12 &#x6708;&#x3002;
- &#x5e26;&#x72b6;&#x7ebf;&#x3002;
- &#x53cc;&#x7ede;&#x7ebf;&#x3002;



## 2.6 &#x8fc7;&#x5b54;&#x5916;&#x5f84;

&#x8fc7;&#x5b54;&#x5c3a;&#x5bf8;&#x5de5;&#x5177;&#x53ef;&#x8ba1;&#x7b97;&#x7ed9;&#x5b9a;&#x7535;&#x9540;&#x5



## 2.7 &#x5e03;&#x7ebf;&#x5bbd;&#x5ea6;

&#x5e03;&#x7ebf;&#x5bbd;&#x5ea6;&#x5de5;&#x5177;&#x8ba1;&#x7b97;&#x51fa;&#x5728;&#x7ed9;&#x5b9a;&#x7535;&#x6  
&#x5b83;&#x4f7f;&#x7528; IPC-2221 &#xff08;&#x4ee5;&#x524d;&#x662f; IPC-D-275 &#xff09;&#x7684;&#x516c;&#x5f0f;&#x3

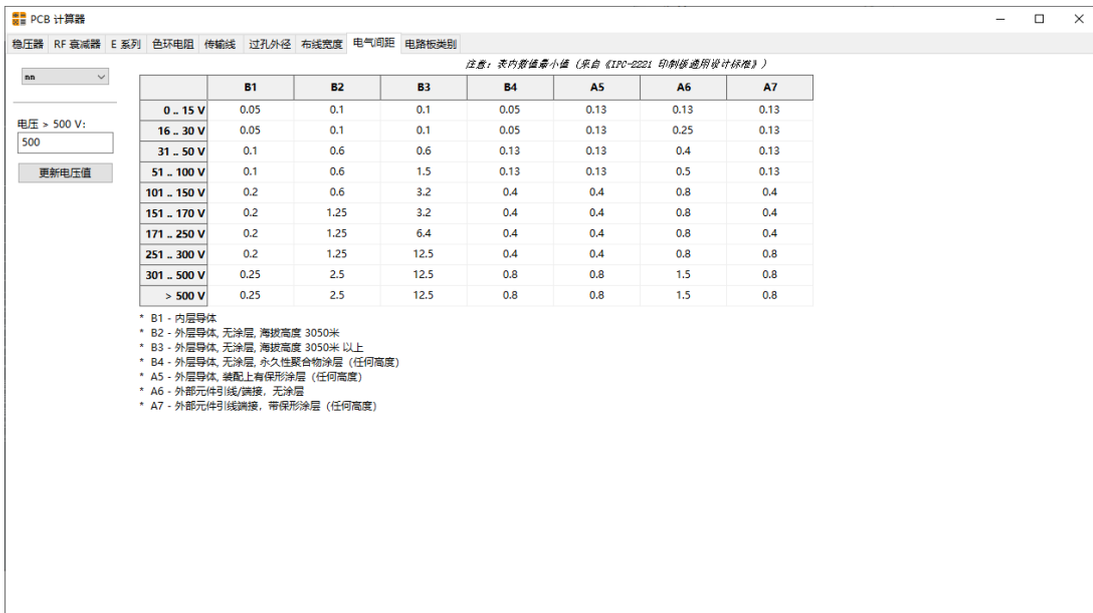


## 2.8 2.8.1

2.8.1 2.8.1.1

(DC) 500V 2.8.1.2

2.8.1.3



## 2.9 2.9.1

### 2.9.1 2.9.1.1

2.9.1.1 2.9.1.1.1

- **Class 1 General Electronic Products:** Includes consumer products, some computer and computer peripherals suitable for applications where cosmetic imperfections are not important and the major requirement is function of the completed printed board.
- **Class 2 Dedicated Service Electronic Products:** Includes communications equipment, sophisticated business machines, instruments where high performance and extended life is required and for which uninterrupted service is desired but not critical. Certain cosmetic imperfections are allowed.
- **Class 3 High Reliability Electronic Products:** Includes the equipment and products where continued performance or performance on demand is critical. Equipment downtime cannot be tolerated and must function when required such as in life support items or flight control systems. Printed boards in this class are suitable for applications where high levels of assurance are required and service is essential.

**2.9.2 PCB 类别;**

IPC-6012B 6 类别; PCB 类别

- (1)
  - 1 类别;
- 2-6 类别;
  - 2 类别;
  - 3 类别;
  - 4 类别;
  - 5 类别;
  - 6 类别;

The screenshot shows a software window titled "PCB 计算器" (PCB Calculator). It has a menu bar with options: 稳压器, RF 衰减器, E 系列, 色环电阻, 传输线, 过孔外径, 布线宽度, 电气间距, 电路板类别. Below the menu bar is a note: "注意: 该值为最小值" (Note: This value is the minimum). On the left, there is a unit selector set to "mm". The main area contains a table with the following data:

	类别 1	类别 2	类别 3	类别 4	类别 5	类别 6
线宽	0.8	0.5	0.31	0.21	0.15	0.12
最小间距	0.68	0.5	0.31	0.21	0.15	0.12
过孔: (外径 - 内径)	--	--	0.45	0.34	0.24	0.2
金属化焊盘: (外径 - 内径)	1.19	0.78	0.6	0.49	0.39	0.35
非金属化焊盘: (外径 - 内径)	1.57	1.13	0.9	--	--	--