# **Делитель напряжения** на 2-х резисторах

версия 4.0 (наброски)

#### Схема делителя



### Формулы

——[ Выходное напряжение **Uout1**, **Uout2**]——

$$Uout1 = \frac{R1}{R1 + R2} \cdot Uin$$

$$Uout2 = \frac{R2}{R1 + R2} \cdot Uin$$

$$Uout1 = Uin - Uout2$$

$$Uout2 = Uin - Uout1$$

——[ Входное напряжение **Uin** ]——

$$Uin = \frac{R1 + R2}{R1} \cdot Uout1$$

$$Uin = \frac{R1 + R2}{R2} \cdot Uout2$$

——[ Резисторы **R1**, **R2**, и их **Rtotal** ]——

$$R1 = \frac{Uin \cdot R2}{Vout2} - R2$$

$$R2 = \frac{Uin \cdot R1}{Uout1} - R1$$

$$R1 = \frac{\textit{Uout1} \cdot \textit{Rtotal}}{\textit{Uin}}$$

$$R2 = \frac{\textit{Uout2} \cdot \textit{Rtotal}}{\textit{Uin}}$$

Примечание.

**Rtotal** - суммарное значение резисторов R1 и R2 (R1 + R2).

$$R1 = \frac{\textit{Uout1} \cdot \textit{Rtotal}}{\textit{Uout1} + \textit{Uout2}}$$

$$R2 = \frac{\textit{Uout2} \cdot \textit{Rtotal}}{\textit{Uout1} + \textit{Uout2}}$$

$$R1 = Rtotal - R2$$

$$R2 = Rtotal - R1$$

$$Rtotal = \frac{Uin}{I}$$

——[ Рассеиваемая мощность на R1, R2 (P1, P2) ]——

$$P1 = \frac{\textit{Uout1} \cdot \textit{Uout1}}{\textit{R1}}$$

$$P2 = \frac{Uout2 \cdot Uout2}{R2}$$

$$---[Tok I] ---$$

$$I = \frac{Uout1}{R1}$$

$$I = \frac{Uout2}{R2}$$

$$I = \frac{Uin}{R1 + R2}$$

$$I = \frac{Uin}{Rtotal}$$

## Расчёты

——[ Выходное напряжение Uout1, Uout2 ]——

$$\textit{Uout1} = \frac{1000_{\it Rl}}{1000_{\it Rl} + 2000_{\it R2}} \cdot 10_{\it Uin} = 3.33B$$

$$\textit{Uout2} = \frac{\textit{2000}_{\textit{R2}}}{\textit{1000}_{\textit{R1}} + \textit{2000}_{\textit{R2}}} \cdot \textit{10}_{\textit{Uin}} = \textit{6.66B}$$

$$Uout1 = 10_{Uin} - 6.66_{Uout2} = 3.33B$$

$$Uout2 = 10_{Uin} - 3.33_{Uout1} = 6.66B$$

——[ Входное напряжение **Uin** ]——

$$Uin = \frac{1000_{R1} + 2000_{R2}}{1000_{R1}} \cdot 3.33_{Uout1} = 10B$$

$$Uin = \frac{1000_{R1} + 2000_{R2}}{2000_{R2}} \cdot 6.66_{Uout2} = 10B$$

$$Uin = 3.33_{Hout1} + 6.66_{Hout2} = 10B$$

——[ Резисторы **R1**, **R2**, и их **Rtotal** ]——

$$R1 = \frac{10_{Uin} \cdot 2000_{R2}}{6.66_{Uout2}} - 2000_{R2} = 10000M$$

$$R2 = \frac{10_{uin} \cdot 1000_{R1}}{3.33...} - 1000_{R1} = 20000M$$

$$\mathit{R1} = \frac{\textit{3.33}_{\textit{Uout1}} \cdot \textit{3000}_{\textit{Rtotal}}}{\textit{10}_{\textit{Uin}}} = \textit{10000M}$$

$$R2 = \frac{6.66_{\it Uout2} \cdot 3000_{\it Rtotal}}{10_{\it Uin}} = 20000 M$$

Примечание.

**Rtotal** - суммарное значение резисторов *R1* и *R2*  $(1000_{R1} + 2000_{R2} = 3000_{Rtotal})$ .

$$R1 = \frac{3.33_{\textit{lout1}} \cdot 3000_{\textit{Rtotal}}}{3.33_{\textit{lout1}} + 6.66_{\textit{lout2}}} = 10000 \text{M}$$

$$R2 = \frac{6.66_{\textit{lout2}} \cdot 3000_{\textit{Rtotal}}}{3.33_{\textit{lout1}} + 6.66_{\textit{lout2}}} = 20000M$$

$$R1 = 3000_{Rtotal} - 2000_{R2} = 10000$$
M

$$R2 = 3000_{Rtotal} - 1000_{R1} = 20000$$
M

$$Rtotal = \frac{10_{uin}}{0.00333_{I}} = 30000M$$

——[ Рассеиваемая мощность на R1, R2 (P1, P2) ]——

$$P1 = \frac{3.33_{Uout1} \cdot 3.33_{Uout1}}{1000_{g_1}} = 0.0110BT$$

$$P2 = \frac{6.66_{Uout2} \cdot 6.66_{Uout2}}{2000_{B2}} = 0.0221BT$$

—[ Ток **I** ]—

$$I = \frac{3.33_{\text{Uout 1}}}{1000_{\text{RI}}} = 0.00333A$$

$$I = \frac{6.66_{Uout2}}{2000_{R2}} = 0.00333A$$

$$I = \frac{10_{Uin}}{1000_{R1} + 2000_{R2}} = 0.00333A$$

$$I = \frac{10_{Uin}}{3000_{Rtotal}} = 0.00333A$$

### Расчёты (задачи)

**——**[ Задача 1 ]**——** 

Дано:

Uin = 10B

R1 = 10000M = 1K0MR2 = 20000M = 2K0M

<u>Найти:</u> Uout1, Uout2, P1, P2, I

Решение:

$$\textit{Uout1} = \frac{1000_{\textit{R1}}}{1000_{\textit{R1}} + 2000_{\textit{R2}}} \cdot 10_{\textit{Uin}} = 3.33B$$

$$Vout2 = \frac{2000_{R2}}{1000_{R1} + 2000_{R2}} \cdot 10_{Uin} = 6.66B$$

$$P1 = \frac{3.33_{Uout1} \cdot 3.33_{Uout1}}{1000_{RI}} = 0.0110BT$$

$$P2 = \frac{6.66_{Uout2} \cdot 6.66_{Uout2}}{2000_{R2}} = 0.0221BT$$

$$I = \frac{10_{Uin}}{1000_{R1} + 2000_{R2}} = 0.00333A$$

<u>Ответ:</u>

Uout1 = 3.33B

Uout2 = 6.66B

P1 = 0.0110BTP2 = 0.0221BT

I = 0.00333A

——[ Задача 2 ]<del>——</del>

Дано:

**Uout1** = 3.33B

 $R1 = 10000M = 1\kappa0M$ 

R2 = 20000M = 2K0M

Найти: Uin, Uout2, P1, P1, I

Решение:

$$Uin = \frac{1000_{R1} + 2000_{R2}}{1000_{R1}} \cdot 3.33_{Uout1} = 10B$$

$$Uout2 = 10_{Uin} - 3.33_{Uout1} = 6.66B$$

$$P1 = \frac{3.33_{Uout1} \cdot 3.33_{Uout1}}{1000_{R1}} = 0.0110B\tau$$

$$P2 = \frac{6.66_{Uout2} \cdot 6.66_{Uout2}}{2000_{p_2}} = 0.0221B\tau$$

$$I = \frac{10_{Uin}}{1000_{R1} + 2000_{R2}} = 0.00333A$$

Ответ:

Uin = 10B

**Uout2** = 6.66B

P1 = 0.0110BT

P2 = 0.0221BT I = 0.00333A

**——**[ Задача 3 ]**——** 

Дано:

Uout2 = 6.66B

 $R1 = 10000M = 1\kappa0M$ 

R2 = 20000M = 2K0M

<u>Найти:</u> Uin, Uout1, P1, P2, I

Решение:

$$Uin = \frac{1000_{R1} + 2000_{R2}}{2000_{R2}} \cdot 6.66_{Uout2} = 10B$$

$$Uout1 = 10_{Uin} - 6.66_{Uout2} = 3.33B$$

$$P1 = \frac{3.33_{Uout1} \cdot 3.33_{Uout1}}{1000_{_{R1}}} = 0.0110B\tau$$

$$P2 = \frac{6.66_{Uout2} \cdot 6.66_{Uout2}}{2000_{R2}} = 0.0221BT$$

$$I = \frac{10_{Uin}}{1000_{R1} + 2000_{R2}} = 0.00333A$$

Ответ:

Uin = 10B

Uout1 = 3.33B

P1 = 0.0110BT

P2 = 0.0221BT

I = 0.00333A

——[ Задача 4 ]<del>——</del>

<u>Дано:</u>

Uout1 = 3.33B

Uout2 = 6.66B

<u>Найти:</u> *Uin* 

Решение:

$$Uin = 3.33_{uout1} + 6.66_{uout2} = 10B$$

<u>Ответ:</u>

Uin = 10B

——[ Задача 5 ]——

Дано:

Uin = 10BUout2 = 6.66BR2 = 20000M = 2K0M

Найти: Uout1, R1, P1, P2, I

Решение:

 $Uout1 = 10_{Uin} - 6.66_{Uout2} = 3.33B$ 

 $R1 = \frac{10_{Uin} \cdot 2000_{R2}}{6.66_{Uout2}} - 2000_{R2} = 10000M$ 

 $P1 = \frac{3.33_{uout1} \cdot 3.33_{uout1}}{1000_{g_1}} = 0.0110B\tau$ 

 $P2 = \frac{6.66_{Uout2} \cdot 6.66_{Uout2}}{2000_{R2}} = 0.0221BT$ 

 $I = \frac{10_{Uin}}{1000_{R1} + 2000_{R2}} = 0.00333A$ 

Ответ:

Uout1 = 3.33B

R1 = 10000M = 1K0M

 $\mathbf{P1} = 0.0110B\tau$ 

P2 = 0.0221BT

I = 0.00333A

——[ Задача 6 ]<del>——</del>

Дано:

Uin = 10B

**Uout1** = 3.33B

 $R1 = 10000M = 1\kappa0M$ 

<u>Найти:</u> Uout2, R2, P1, P2, I

Решение:

 $Uout2 = 10_{Uin} - 3.33_{Uout1} = 6.66B$ 

 $R2 = \frac{10_{Uin} \cdot 1000_{R1}}{3.33_{Uout1}} - 1000_{R1} = 20000M$ 

 $P1 = \frac{3.33_{Uout1} \cdot 3.33_{Uout1}}{1000_{RI}} = 0.0110B\tau$ 

 $P2 = \frac{6.66_{Uout2} \cdot 6.66_{Uout2}}{2000_{R2}} = 0.0221BT$ 

 $I = \frac{10_{Uin}}{1000_{_{R1}} + 2000_{_{R2}}} = 0.00333A$ 

<u>Ответ:</u>

Uout2 = 6.66B

R2 = 20000M = 2K0M

P1 = 0.0110BT

P2 = 0.0221BT

I = 0.00333A

——[ Задача 7 ]<del>——</del>

Дано:

Uin = 10B

Uout1 = 3.33B

 $Rtotal = 30000M = 3\kappa0M$ 

<u>Найти:</u> Uout2, R1, R2, P1, P2, I

<u>Решение:</u>

 $Uout2 = 10_{Uin} - 3.33_{Uout1} = 6.66B$ 

 $R1 = \frac{3.33_{lout1} \cdot 3000_{Rtotal}}{10_{lin}} = 10000M$ 

 $R2 = 3000_{Rtotal} - 1000_{Rl} = 20000M$ 

 $P1 = \frac{3.33_{Uout1} \cdot 3.33_{Uout1}}{1000_{RI}} = 0.0110B\tau$ 

 $P2 = \frac{6.66_{Uout2} \cdot 6.66_{Uout2}}{2000_{R2}} = 0.0221B\tau$ 

 $I = \frac{10_{Uin}}{3000_{Rtotal}} = 0.00333A$ 

<u>Ответ:</u>

Uout2 = 6.66B

 $R1 = 10000M = 1\kappa0M$ 

 $R2 = 20000M = 2\kappa0M$ 

 $P1 = 0.0110B\tau$ 

 $P2 = 0.0221B\tau$ 

I = 0.00333A

——[ Задача 8 ]<del>—</del>

Дано:

Uin = 10B

Uout2 = 6.66B Rtotal = 30000m = 3κ0m

<u>Найти:</u> Uout1, R1, R2, P1, P2, I

<u>Решение:</u>

 $Uout1 = 10_{Uin} - 6.66_{Uout2} = 3.33B$ 

 $R2 = \frac{6.66_{Uout2} \cdot 3000_{Rtotal}}{10_{Uin}} = 20000M$ 

 $R1 = 3000_{Rtotal} - 2000_{R2} = 10000$ M

 $P1 = \frac{3.33_{Uout1} \cdot 3.33_{Uout1}}{1000_{R1}} = 0.0110B\tau$ 

 $P2 = \frac{6.66_{Uout2} \cdot 6.66_{Uout2}}{2000_{R2}} = 0.0221B\tau$ 

 $I = \frac{10_{Uin}}{3000_{Rtotal}} = 0.00333A$ 

<u>Ответ:</u>

**Uout1** = 3.33B **R1** = 10000M = 1κ0M

 $R2 = 20000M = 2\kappa 0M$ 

P1 = 0.0110BTP2 = 0.0221BT

I = 0.00333A

——[ Задача 9 ]——

Дано:

Uout1 = 3.33B

Uout2 = 6.66B

 $Rtotal = 30000M = 3\kappa0M$ 

<u>Найти:</u> Uin, R1, R2, P1, P2, I

Решение:

$$Uin = 3.33_{Uout1} + 6.66_{Uout2} = 10B$$
 $R1 = \frac{3.33_{Uout1} \cdot 3000_{Rtotal}}{3.33_{Uout1} + 6.66_{Uout2}} = 10000M$ 

$$R2 = \frac{6.66_{Uout2} \cdot 3000_{Rtotal}}{3.33_{Uout1} + 6.66_{Uout2}} = 20000M$$

$$P1 = \frac{3.33_{\textit{lout1}} \cdot 3.33_{\textit{lout1}}}{1000_{\textit{R1}}} = 0.0110B\tau$$

$$P2 = \frac{6.66_{uout2} \cdot 6.66_{uout2}}{2000_{R2}} = 0.0221B\tau$$

$$I = \frac{10_{Uin}}{3000_{Rtotal}} = 0.00333A$$

<u>Ответ:</u>

Uin = 10B

R1 = 10000M = 1K0M

R2 = 20000M = 2K0M

P1 = 0.0110BTP2 = 0.0221BT

 $\mathbf{I} = 0.00333A$ 

——[ Задача 10 ]——

Дано:

I = 0.00333A

Uin = 10B

Uout1 = 3.33B

<u>Найти:</u> Uout2, R1, R2, P1, P2

Решение:

$$Uout2 = 10_{Uin} - 3.33_{Uout1} = 6.66B$$

$$Rtotal = \frac{10_{lin}}{0.00333_{I}} = 30000M$$

$$R1 = \frac{3.33_{lout1} \cdot 3000_{Rtotal}}{10_{lin}} = 10000$$
M

$$R2 = 3000_{Rtotal} - 1000_{RI} = 20000$$
M

$$P1 = \frac{3.33_{\textit{yout1}} \cdot 3.33_{\textit{yout1}}}{1000_{\textit{R1}}} = 0.0110B\tau$$

$$P2 = \frac{6.66_{Uout2} \cdot 6.66_{Uout2}}{2000_{R2}} = 0.0221BT$$

<u>Ответ:</u>

**Uout2** = 6.66B

 $R1 = 10000M = 1\kappa0M$ 

 $R2 = 20000M = 2\kappa0M$ 

 $P1 = 0.0110B\tau$ 

P2 = 0.0221BT

——[ Задача 11 ]——

<u>Дано:</u>

I = 0.00333A

**Uin** = 10B

Uout2 = 6.66B

<u>Найти:</u> Uout1, R1, R2, P1, P2

Решение:

$$Uout1 = 10_{Uin} - 6.66_{Uout2} = 3.33B$$

$$Rtotal = \frac{10_{uin}}{0.00333_{\tau}} = 30000 \text{M}$$

$$R2 = \frac{6.66_{Uout2} \cdot 3000_{Rtotal}}{10_{Uin}} = 20000M$$

$$R1 = 3000_{Rtotal} - 2000_{R2} = 10000$$
M

$$P1 = \frac{3.33_{Uout1} \cdot 3.33_{Uout1}}{1000_{g_1}} = 0.0110B\tau$$

$$P2 = \frac{6.66_{Uout2} \cdot 6.66_{Uout2}}{2000_{R2}} = 0.0221B\tau$$

<u>Ответ:</u>

Uout1 = 3.33B

R1 = 10000M = 1K0M

 $R2 = 20000M = 2\kappa 0M$ 

 $P1 = 0.0110B\tau$ 

 $P2 = 0.0221B\tau$ 

Примечание
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Расчёты с небольшими погрешностями!

Раздел «**Формулы**» - n-часть формул из интернета, некоторые написал сам!

Демидов С.В.

Незаконченная работа!

Для	заметок
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