

Integration Paper Circuit Integrates the input signal.

 $V_{\text{out}} = -1/\text{RC} \int V_{\text{in}} dt$

Recommended values:

R1&R3: 100kΩ R2&R4: 1MΩ C#: 100uF

Try to use low tolerance/leakage for R1, R3, C1, and C2.

R2 and R4 are just to prevent drift in feedback capacitors. Choose a high value for these.

<u>Differentiation Paper Circuit</u> Differentiates the input signal.

 $V_{\text{out}} = -RC(dV_{\text{in}}/dt)$

Recommended values:

R#: 100kΩ C#: 10uF

Try to use low tolerances.

