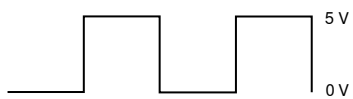
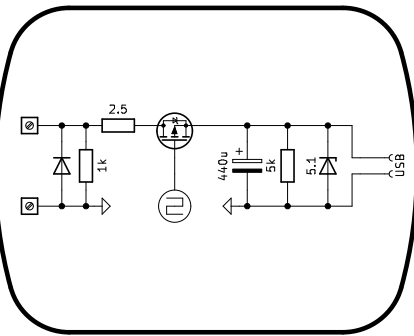
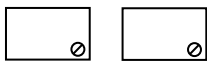


Cubic Signal Generator

5 Hz - 150 kHz @ ~50% duty cycle

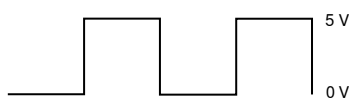


50 k Ω 2 M Ω
min:155 Hz lo- fi: 150 kHz min:5 Hz lo- fi: 100 kHz
~18 Hz/ $^{\circ}$ ~12 Hz/ $^{\circ}$

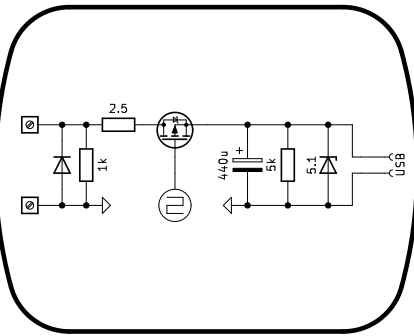
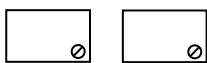


Cubic Signal Generator

5 Hz - 150 kHz @ ~50% duty cycle

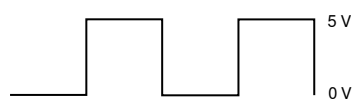


50 k Ω 2 M Ω
min:155 Hz lo- fi: 150 kHz min:5 Hz lo- fi: 100 kHz
~18 Hz/ $^{\circ}$ ~12 Hz/ $^{\circ}$

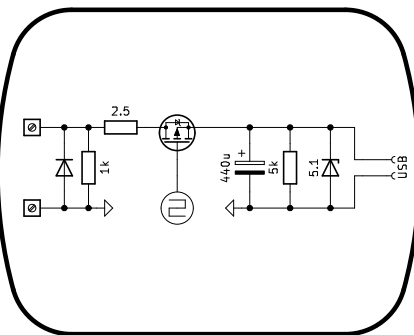
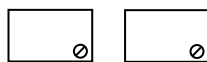


Cubic Signal Generator

5 Hz - 150 kHz @ ~50% duty cycle

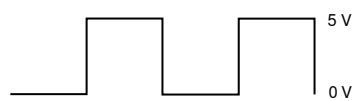


50 k Ω 2 M Ω
min:155 Hz lo- fi: 150 kHz min:5 Hz lo- fi: 100 kHz
~18 Hz/ $^{\circ}$ ~12 Hz/ $^{\circ}$

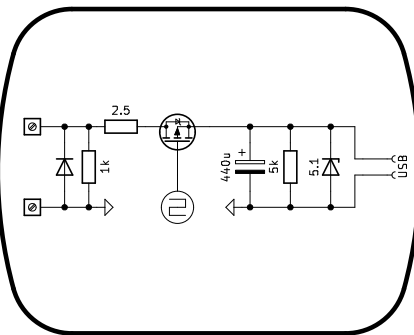
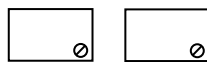


Cubic Signal Generator

5 Hz - 150 kHz @ ~50% duty cycle

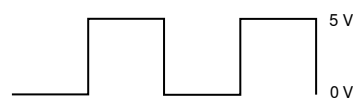


50 k Ω 2 M Ω
min:155 Hz lo- fi: 150 kHz min:5 Hz lo- fi: 100 kHz
~18 Hz/ $^{\circ}$ ~12 Hz/ $^{\circ}$



Cubic Signal Generator

5 Hz - 150 kHz @ ~50% duty cycle



50 k Ω 2 M Ω
min:155 Hz lo- fi: 150 kHz min:5 Hz lo- fi: 100 kHz
~18 Hz/ $^{\circ}$ ~12 Hz/ $^{\circ}$

